



Ref. No.: F.02(122)/RMSCL/Proc./S&S(MD)/NIB-11/2022/649 **Dated:** 27.08.2022

RAJASTHAN MEDICAL SERVICES CORPORATION LTD.

(A Govt. of Rajasthan Undertaking)

Gandhi Block, Swasthya Bhawan, Tilak Marg, Jaipur – 302005, India

Tel No: 0141-2228066, 2228064, E-mail: edpssrmc@rajasthan.gov.in

**E-BID FOR RATE CONTRACT CUM SUPPLY AND
EMPANELMENT OF SURGICALS
(DRUG ITEMS)
(Rate Contract for the period ending on 31.10.2024)**



!! सर्वे सन्तु निरामया:!!

LAST DATE OF SUBMISSION OF ONLINE BIDS: 22.09.2022 up to 6.00 PM

DATE AND TIME OF TECHNICAL BID OPENING: 23.09.2022 at 11.00 AM

RAJASTHAN MEDICAL SERVICES CORPORATION LTD.
(A Govt. of Rajasthan Undertaking)

Gandhi Block, SwasthyaBhawan, Tilak Marg, Jaipur – 302005, India

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F.02(122)/RMSCL/Proc./S&S(MD)/NIB-11/2022/649 Dated: 27.08.2022

Notice Inviting E-Bids

E-bids for rate contract cum empanelment for supply of following items under Mukhyamantri Nirogi Rajasthan are invited from eligible bidders:-

| S.No | Item Name /Description | Ref. No | UBN | Estimated Value Rs. in Crore | LAST DATE OF SUBMISSION OF ONLINE BIDS |
|------|------------------------|---|-----|------------------------------|--|
| 1. | SURGICALS (DRUG ITEMS) | F.02(122)/RMSCL/Proc./S&S(MD)/NIB-11/2022/649 Dated: 27.08.2022 | | 478.39 Cr. | 22.09.2022 up to 6.00 PM |

Other particulars of the bids may be visited on the procurement portal <http://eproc.rajasthan.gov.in>, <http://sppp.rajasthan.gov.in> and www.rmhc.health.rajasthan.gov.in and may be downloaded from there.

Executive Director (Procurement)
RMSCL

**RAJASTHAN MEDICAL SERVICES CORPORATION LTD.,
RAJASTHAN**

**E-BID FOR THE CONTRACT CUM SUPPLY AND EMPANELMENT OF
SURGICAL (DRUG ITEMS)
(Rate Contract for the period ending on 31.10.2024)**

| | |
|---|--|
| Bid Reference | F.02(122)/RMSCL/Proc./S&S(MD)/NIB-11/2022/649 Dated: 27.08.2022 |
| Date and time for downloading bid document | 27.08.2022 from 06.00 PM |
| Pre- bid conference | 08.09.2022 at 12.30 PM (RMSC Board Room) |
| Last date and time of submission of online bids | 22.09.2022 up to 06:00 PM |
| Date and time of opening of Online technical bids | 23.09.2022 at 11:00 AM |
| Estimated Cost | Rs. 478.39 Cr. |
| Cost of Bid Document | Rs. 2360/- (including GST @ 18%) |
| Cost of Bid Document For MSME Unit of Rajasthan | Rs. 1180/- (including GST @ 18%) |
| RISL Processing Fees | Rs. 1180/- (including GST @ 18%) |
| Empanelment Fee | Rs. 5900/- (including GST @ 18%) |

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GENERAL INSTRUCTIONS FOR BIDDERS

The bidders are instructed to read the complete bid document carefully. The following points may be noted so that mistakes/lapses/shortcomings during Bid preparation and submission can be avoided.

1. It is expected from all bidders that they will ensure that documents to be used in bid set will be given to a reliable person only, and that only a fully reliable person shall be authorized for DSC. So that the confidentiality of your bid/ rates can be maintained up to bid opening & that your documents are not put to any misuse.
2. In case you are given any assurance of any advantage in RMSC, by anybody or if you are directly or indirectly threatened or intimidated of harming your bidding & subsequent work in RMSC, please inform immediately about the same to MD, RMSC or ED(Proc.) RMSC. It would be better if evidence of such unfair activity of such person is produced so that action can be taken against such person / institution and their details can be put on the website.
3. It is advisable for you to authorize only those persons for RMSC tender who are employed in your company on salary basis.
4. The turnover should be as per bid conditions. Do not submit Bid if the turnover of the firm is less.
5. Quote only for the products for which your Product Permission meets the Bid specifications. Do not quote if it differs with regard to any parameter.
6. Quote rate in BOQ for the packing exactly given in annexure VIII. For example if the packing is given for 12 foils, the rate should be quoted for 12 foils for sutures, and not for 1 sutures, similarly if the packing unit in the bid specifies each piece or a unit in surgical, the rate should be for each piece or a unit in surgical.
7. Highlight the quoted items in the documents like Product Permission and Market Standing Certificate, and also mark the item code no. at appropriate place in the documents.
8. The uploaded product permission and other documents should be clearly legible. Date of issue of the documents should be clearly legible.
9. Upload the Bids on the e-portal well in advance so that failure in uploading can be avoided and no desired document remains un-uploaded.
10. In case there is any suggestion regarding Bid conditions/specifications/shelf life, strength, packing/turn over etc. The suggestions should be submitted/sent/e –mailed one/two days earlier from the date of pre bid meeting so that the representation of the bidders may be well processed and decision could be taken well in time. **After Pre bid meeting date no representation/ suggestions will be entertained.**
11. If there is any query in Bid document/uploading process, you may contact.
Sh. Rajesh Gupta, Senior Manager (Proc) Mob. No. 9314078838
Ph.0141-2228064
Sh.Sandeep Bhardwaj, Senior Manager (Drug) Mob. No. 9509411477
12. If any condition or term which is contrary to RTPP Act 2012 or RTPP Rules 2013, then provisions of RTPP Act 2012 or RTPP Rules 2013 shall prevail and be binding on bidders.

**RAJASTHAN MEDICAL SERVICES CORPORATION
LTD. RAJASTHAN.**

Rajasthan Medical Services Corporation Ltd., (hereinafter referred as **Bids Inviting Authority** unless the context otherwise requires) invites E-BIDS FOR THE RATE CONTRACT CUM SUPPLY AND EMPANELMENT FOR SUPPLY OF SURGICAL & SUTURES (DRUG ITEMS).

1. LAST DATE FOR RECEIPT OF BIDS AND BID FEES, BID SECURITY, RISL PROCESSING FEES AND EMPANELMENT FEES

(a) E-Bids in two separate bid (Technical bid & Price Bid) will be received till 22.09.2022 up to 06.00 P.M. by the Rajasthan Medical Services Corporation Ltd, for the rate contract cum supply and empanelment for supply of surgical and sutures (Drug Items). (**Rate Contract for the period ending on 31.10.2024**)

(b) The bids shall be valid for a Period of 120 days from the date of opening of Technical Bid and prior to the expiration of the bid validity the Bid Inviting Authority may request the Bidders to extend the bid validity period for an additional specified period of time. The Bidder may refuse extension of bid validity, and in such a case its Bid security deposit shall not be forfeited.

(c) The Bids will be received on e-procurement web-portal of Govt. of Rajasthan. Every Bidder will be required to pay the following fees:

- Bid form fee Rs. 2360.00 (including GST @18%) (Rs. 1180.00 (including GST @18%) for MSME Units of Rajasthan) for downloading from the website.

- **Bid Security Deposit**

- Processing fee of Rs. 1180 (including GST @18%) of R.I.S.L.

These fee are to be paid through three separate prescribed challans (format enclosed in Annexure- I) in any branch of the Punjab National Bank Account no. 2246002100024414 & IFSC Code no. PUNB0224600 throughout country upto 22.09.2022 upto 11.00 AM or through D.D. / bankers cheque in favour of M.D. RMSCL (Bid document fees and Bid security/ M.D. RISL (Bid processing fees) physically in the office of RMSCL on 22.09.2022 upto 11.00 AM. The bidders shall submit/upload scanned copy of all the challans/DD in Technical Bid. Bids will be opened only after ensuring receipt of Bid document fees along with processing fees and Bid Security Deposit. In the absence of Bid document fees and processing fees and **Bid Security Deposit** the Bids will be rejected and will not be opened. Note:- (I) While the Bid uploading it would be asked on e procurement website about Bid Security, whether it is Rs. 2.00 lacs or Rs. 5.00 lacs , the bidder may mention any option for the purpose of Bid uploading but has to submit required Bid Security.

Click on offline mode (either DD or BC) on e procurement portal for the purpose of bid uploading only.

- (d) Those who wish to apply for Empanelment as supplier for Surgical and Sutures are required to deposit separately an Empanelment Fee of Rs 5900 (with GST @18%) (Five Thousand Nine Hundred rupees only) in the form of DD (in favour of MD, RMSCL)/challan before due time and date of bid submission. Please see clause 20 and Annexure-XI in this regard.

2. **ELIGIBILITY CRITERIA**

- (a) Bidder should be a manufacturer having valid manufacturing license or direct importer holding valid import license. Distributors/ Suppliers / Agents are not eligible to participate in the Bids.

In case, the products are covered under Drugs and Cosmetics Act 1940 / Medical Device Act 2017, the bidder shall valid manufacturing licence duly licensed by licensing authorities

The bidder must have a valid manufacturing license with old license issued by the state licensing authority/Central licensing approving authority under Medical Devices Rules 2017/Drugs & Cosmetic Act 1940 wherever applicable.

Manufacturing License / permission along with approved product list issued as per the license issued for quoted Drug item / Medical Devices / Consumable / Surgical as per Medical Devices Rules 2017 / Drugs & Cosmetic Act 1940 must be valid till the last date of the submission of tender

Bidder shall be a manufacturer and shall have registered from Director of Industries/District Industries centres, Ministry of Commerce or NSIC **for non-drug items..**

In case of imported **NON DRUG** Items Self attested copy of import license (Import-Export Code) & license for sales issued by concerning licensing authority, (if applicable) and authorization of foreign principal manufacturer.

Bidder must have valid manufacturing permission for non-drug item(s) where neither the Drugs & Cosmetic Act 1940 and Rules there under 1945 nor the Medical Device Rule 2017 is applicable. **Bidder must submit an undertaking/Self declaration as per ANNEXURE XVII in their letterhead that the item(s) quoted by the bidder is/are non-drug item(s) i.e., neither covered under Drug & Cosmetic Act 1940 nor Under Medical Device Rule 2017.**

Bidder must have Market Standing Certificate of minimum three years issued by the concerned Licensing Authority/Drugs Control Department/Concerned Government Department for the quoted product.

In case quoted item is not covered under either Drug & Cosmetic Act 1940 or Medical Device Rule 2017, Market standing Certificate (MSC) must be declared by the C.A. certifying at least three batch No. of the quoted items that the firm/company has manufactured and marketed the items for last three consecutive years. Self-attested copies are to be submitted

(b) Average Annual turnover (for Drugs & Medicines including Surgical and sutures Medical Devices Business) in the last three financial years (2018-19, 2019-20, 2020-21 or 2019-20, 2020-21, 2021-22) for surgical items or Medical device Business shall not be less than **Rs. 10 crores**. For MSME Units of Rajasthan, the average annual turnover in the last three financial years (2018-19, 2019-20, 2020-21 or 2019-20, 2020-21, 2021-22) shall not be less than **Rs. 2 crores**. The same should be supported by audited annual accounts & certified by a Chartered Accountant, based on audited accounts.

Explanatory Note:

The merger / amalgamation / transfer of business / transfer of assets / of a firm affect the bid condition relating to 'Past Performance' / 'Market Standing Certificate' in preceding years. The eligibility of a bidder in this regard shall be ascertained by the Purchase Committee on the basis of the above stated agreement / BOD resolution / CA certificate or any other document(s) / certificates which shall be annexed with the tender documents.

(c) Bidder should have at least 3 years market standing as a manufacturer for the items quoted in the tender, on the date of bid opening. The period of three year shall be counted from the date of issue of Product Permission. In case of imported products, market standing for the product in international market would be considered for establishing eligibility regarding this particular clause of the bidding document.

Also if a bidder is manufacturing a product abroad at various location/ countries and participating in the bid quoting a product being manufactured at a particular place, market standing of the product manufactured at other than the particular place would be considered.

Imported items shall be accepted in brand name also.

(d) Bidder should have permission to manufacture the item Surgical & Sutures quoted as per specification given in the bid, from the competent authority. Product permission of brands shall be accepted in the Bid

submitted, but the Bidder has to submit the product permission in generic names at the time of signing of the agreement/before supply.

(e) Bid should not be submitted for the product/products for which the concern/company stands blacklisted /banned/debarred on the date of bid submission either by Bid inviting Authority or Govt. of Rajasthan or its departments on any ground.

The Bid should not be submitted for those products also for which the concern/company stands blacklisted/banned/debarred on the date of bid submission by any other State/Central Govt. or it's any agencies (central Drugs procurement agencies) on the ground of conviction by court of law or the products being found Not of Standard Quality (NoSQ).

(f) The concern/company/firm which stands blacklisted/banned/debarred on any ground either by Bid Inviting Authority (RMSCL) or Govt. of Rajasthan or its departments on the date of bid submission, shall not be eligible to participate in the Bid.

The concern/company/firm which stands blacklisted/banned/debarred on the ground of conviction by court of law or the products being found Not of Standard Quality (NoSQ) by any other State /Central Government or it's any agencies (central Drugs procurement agencies) shall also not be eligible to participate in the Bid. For Specific cases regarding other quality issues the purchase committee of RMSCL may decide the case on merit basis.

(g) If any product/products of a company/firm have been declared as not of standard quality, as per Drugs & Cosmetics Act during last 1 years anywhere, such concern/company/firm shall not be eligible to participate in Bid for such product/products. If any company/firm is found to have any such product quoted in the Bid, the product shall be blacklisted for 2 years and a penalty equivalent to Bid Security Deposit shall also be levied. In such situation, the bid will be considered further only if the amount of penalty is deposited before the completion of technical evaluation.

(h) The concern/firm/company whose product has been declared as of spurious or adulterated quality and any criminal case is filed and pending in any court shall not be eligible to participate for that particular product, in the Bid. Similarly convicted firm/company shall also not be eligible to participate in the Bid.

(i) If a company has two or more separate manufacturing units at different sites/states, the company will be allowed to submit only one Bid for all units but necessary document regarding separate manufacturing units will be submitted as a separate set with the same Bid. But a bidder will be allowed to submit only one offer for one product.

(j) The Manufacture bidder firm should have its own in-house testing laboratory wherein all the tests required with respect to the quoted products are carried out. The bidder should be asked to declare the same in the form of an undertaking / declaration.

- (k) Monthly minimum committed supply as per Annexure-VII.

3. PRICE PREFERENCE AND PURCHASE PREFERENCE

(i) Price Preference is not applicable as GST which had been made effective from July 1, 2017 in place of VAT.

(ii) Purchase Preference shall be given to MSME unit of Rajasthan as per notification of Finance (GF&AR Division) Department, Govt. of Rajasthan no. S.O. 165 dated 19.11.2015.

4. GENERAL CONDITIONS

(a) At any time prior to the date of submission of Bid, Bid Inviting Authority may, for any reason, whether on his own initiatives or in response to a clarification requested by a prospective Bidder, modify the condition in Bid documents by way of amendment. In order to provide reasonable time to take the amendment into account in preparing their bid, Bid Inviting Authority can at his discretion, extend the date and time for submission of Bids.

(b) Interested eligible Bidders may obtain further information in this regard from the office of the Bid Inviting Authority, i.e. RMSCL

(c) In case any document submitted by the bidder or by his authorized representative is found to be forged, false or fabricated, the bid shall be rejected and Bid Security /Performance Security will be forfeited. Bidders or their representative may also be banned /debarred. Report with police station can also be filed..

5. TECHNICAL BID

The Bidder should furnish the following in technical bid:-

(a) Bidders are allowed the option to quote for anyone item or more items as mentioned in bid (list of surgical proposed to be purchased at Annexure-VIII). The amount of Bid Security Deposit will be Rs. 20,000/- per item of surgical /sutures quoted subject to minimum of Rs.2.00 lacs and maximum of Rs.5.00 lacs .

(b) The bidders shall submit/upload scanned copy of all the challans, D.D./ BC annexed with Technical Bid in proof of deposition/ submission of Bid document fees, RISL processing fee and Bid security. The required Bid Security Deposit / Bid document fees/ RISL fee may be in form of physical D.D./ BC and should be in favour of M.D. RMSCL (bid document fees and Bid Security Deposit), MD, RISL (bid processing fees).

(c) Bidders which are found responsive on technical grounds would be empanelled also on payment of empanelment fee of Rs. 5000 +GST@18% for supply of surgical item mentioned in Annexure-VIII for one year. The empanelment would entitle a firm to participate in RMSCL for limited bids. Such situations may normally arise when the open bid for surgical items fails and there is an urgency to purchase it, or when the L-1 bidder has fail to supply, or the rate contract of an item ceases to exist for any reason. The Bidder has to submit an undertaking in the format given at Annexure –XI, The Bidder who

have already paid empanelment fees earlier, need not to submit the empanelment fees for the items being quoted in this bid. However the required Annexure-XI must be submitted.

(d) Documentary evidence for the constitution of the company/Firm such as Memorandum and Articles of Association, Partnership Deed etc. with details of the Name, Address, Telephone Number, Fax Number, e-mail address of the firm and of the Managing Director/Partners/Proprietor.

(e) The Bidder should furnish self attested copy of the valid License for the product duly approved by the Licensing authority for each and every product quoted as per specification in the Bid. The license must have been duly renewed /valid up to date and the **items quoted shall be clearly highlighted (Bid item codes marked against each item)** in the license.

(f) Self attested photocopy of the valid import license if the product is imported. The license must have been renewed /valid up to date. A copy of a valid license for the sale of Surgical and sutures drugs items imported by the firms issued by the licensing authority shall be enclosed.

(g) The instruments such as power of attorney, resolution of board etc., authorizing an officer of the Bidder should be enclosed.

(h) Authorization /nominating a responsible person of the Bidder to transact the business with the Bid Inviting Authority with photograph and signature in Annexure VII.

(i) Bidder must have Market Standing Certificate of minimum three years issued by the concerned Licensing Authority/Drugs Control Department for the quoted product. Market Standing Certificate issued by the Licensing Authority **as a Manufacturer** for the product for last 3 years (Certificate should be enclosed with list of items) should be enclosed. **Items quoted should be highlighted in the market standing certificate.** For products which have not completed three years after being included / notified as "surgical and sutures drug items ", the market standing of three years shall be established on the basis of records of manufacturing and sale; such records shall be furnished by the bidder. ***The MSC should not have been issued by competent authority more than 2 years old as on the last date of bid submission.*** The firm has to submit with bid, the product permission (from the Licensing Authority) as per bid specifications of the RMSC.

In case quoted item is not covered under either Drug & Cosmetic Act 1940 or Medical Device Rule 2017, Market standing Certificate (MSC) must be declared by the C.A. certifying at least three batch No. of the quoted items that the firm/company has manufactured and marketed the

items for last three consecutive years. Self-attested copies are to be submitted

(j) **For imported items**, the quoted item should have 3 years market standing, for which bills of entry, sale invoices, etc should be submitted in token of proof. The importing firm should have 3 years standing as importer / manufacturer of Surgical in general. The manufacturer may submit his license or MARKET STANDING CERTIFICATE to establish 3 years standing; The importer firm may submit Bills of entry, etc of same or other Surgicals to establish the market standing of the firm. The bidder shall submit valid import license for direct import of the quoted item.

(k) Non-conviction Certificate issued by the Drugs Controller of the State or Drugs Controller of the Central licensing authority **for drug items only**. It should be recent and not more than one year old.

(l) The Importer should produce WHO-GMP/COPP/FDA of the manufacturing firm or a certificate which is at par with WHO-GMP issued by exporting countries like US- FDA approval, etc.

For items included under medical devices rule 2017 WHO-GMP/GMP/QMS (ISO13485) will be accepted. In case of submission of bid under medical license, there is no requirement of WHO-GMP/GMP/QMS (ISO 13485).

Labels and product literature of all quoted products must be submitted. Catalogue must submit with the bid for technical evaluation along with dimension of quoted items. Items code and catalogue number should be highlighted in the product literature

The Firm will continue to hold WHO-GMP/COPP/GMP Certificate for the product during entire rate contract period of the product. If WHO-GMP/COPP/GMP certificate expires, it is firm's responsibility to inform RMSCL about the same and not to accept any further purchase order till re-issue /renewal of WHO-GMP/COPP/GMP certificate. During the period of non validity of WHO-GMP/COPP/GMP certificate of the firm the rate contract will deemed to be suspended. If the firm fails to inform RMSCL about the expiry of WHO-GMP/COPP/GMP certificate and accept purchase order of RMSCL and later on it comes to the knowledge of RMSCL. In this situation firm shall be liable for a panel action. Product of the firm shall be liable to be debarred for a period of two years from the date of order.

NOTE:- The WHO-GMP/COPP/GMP certificate must not be older than one year from the last date of Bid submission in case validity is not mentioned in the certificate.

(m) Annual turnover statement for 3 financial years i.e. 2018-19, 2019-20, 2020-21 or 2019-20, 2020-21, 2021-22 in the format given in Annexure-III should be certified by the practicing Chartered Accountant.

(n) Copies of the Balance Sheet and Profit and Loss Account for three years i.e. 2018-19, 2019-20, 2020-21 or 2019-20, 2020-21, 2021-22 duly certified by the practicing Chartered Accountant will have to be submitted with bid.

(o) GST returns file of last 3 month from bid submission date

(p) Details of GST registration. The industries situated in GST free zones will produce the copy of appropriate notification. Bidders has to submit GSTIN number and state where GSTIN registered for every quoted items for which supply will be made (Annexure VII at point no.3)

(q) Undertaking (**as in Annexure-VII**) for embossment of logo on packing of Surgicals as the case may be, as per conditions specified at Clause 14 herein.

(r) Undertaking that the manufacturer has not been debarred/banned, the product never been declared as not of standard quality during last two years, it's manufacturing capacity and other details required on a format mentioned at Annexure- VII.

(s) Details of technical personnel employed in the manufacture and testing of surgicals (Employee Name, Qualification, and Experience) as enclosed in license.

(t) List of items quoted to be shown in the **Annexure- VII** point number 6 with license number written on it.

(u) A Checklist (**Annexure-V**) for the list of documents enclosed with their page number. The documents should be serially arranged as per **Annexure-V**. Every bidder will also be required to submit details of product permission of the quoted item and the desired market standing, in **Annexure- VI**.

(v) An undertaking that the bidder complies with all the terms, conditions, amendments (if any) of bid document and quoted items confirm all parameters of specification and required IS standards to be submitted in **Declaration & Undertaking (Annexure-VII point no.12)**

(w) A declaration under Section 7 of Rajasthan Transparency in Public Procurement Act, 2012 in Annexure-VII point no. 14

- (x) Certificate that bidders with beneficial ownership from countries sharing land border with India, for participation in any public procurement in the State, shall only be allowed after prior registration with the competent authority as per Rule 13 of RTPP Rules and Government of Rajasthan Notification No. F.2(1)FD/G&T-SPFC/2017 dated 01.01.2021, 15.01.2021 and 30.03.2021. Declaration by the Bidder (Annexure-6) and if applicable registration certificate issued by the Industries Department, Government of Rajasthan or issued by the Competent Authority of the Government of India. (Verification from documents to be submitted by the bidder).
- (y) An undertaking in Annexure-XI that the bidder wishes to get empanelled as supplier for the quoted items and has submitted the necessary fee for the same. (This is only for those who apply for empanelment also). The bidders who have already paid empanelment fees in previous bid need not to submit the empanelment fee for the items being quoted in this bid. However the required annexure must be submitted.
- (z) A copy of PAN issued by Income Tax Department.
- (aa) *All copies submitted should be self attested.*

6. **PRICE BID**

The price bid will also be known as financial document and every bidder will be required to submit its price in excel format attached to the bid document (BOQ). **BOQ template must not be modified/ replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this bid. Bidders are allowed to enter the bidder name and values only. The bidder should quote rate for the mentioned packing unit only.**

7. **OPENING OF TECHNICAL AND FINANCIAL BID**

- (a) The Technical Bid will be scrutinized by Bid evaluation committee.
- (b) Technical Evaluation of the Bid will be done in two stages. (i) Technical Evaluation of the Bid will be done on the basis of documents submitted by the bidder. (ii) Evaluation / Examination / Testing of samples of Items. Bids of the item, samples not found technically fit in such evaluation will be declared as rejected / non-responsive.

8. **OPENING OF PRICE BID (BOQ)**

Price Bid (BOQ) of the Bidder found eligible on satisfying the criteria for technical evaluation and inspection, will only be opened.

9. PRODUCTION OF SAMPLES - Deleted

10. BID SECURITY

The Bid Security Deposit shall be @ Rs. 20,000/- for each item (For Each code Number, all sub section of a item like (a),(b),(c).....collectively would be counted as a single item for the purpose of Bid Security calculation) of surgical quoted subject to minimum of Rs. 2.00 Lacs and maximum of Rs.5.00 Lacs. In case Bid Security submitted by the bidder is at the minimum or more but number of quoted items is more than the Bid Security submitted, the quoted items by the bidder will be counted in sequence up to the Bid Security deposited. However without minimum bid security the offer will not be considered at all. Bid Security will not be taken from undertakings, corporation of GoI & GoR. Further, Bid Security will be taken @ Rs. 5,000/- per item of surgical quoted subject to minimum of Rs. 50,000/- and maximum of Rs. 1.25 lacs for MSME Units of Rajasthan. They will furnish copy duly attested by gazetted officer of the registration of MSME issued by the Director of Industries in respect of the stores for which they are registered. Duly attested copy of Acknowledgement of EM-II issued by DIC with an affidavit worth Rs.10 as per Annexure-II(B) under preference to Industries of Rajasthan rules 1995 in respect of stores for which they are registered. (**Annexure-II(B)**). In case Bid Security submitted by the bidder is at the minimum or more but number of quoted items is more than the Bid Security submitted, the quoted items by the bidder will be counted in sequence up to the number matching the Bid Security deposited. However without minimum Bid Security the offer will not be considered at all.

The Bid Security shall be paid through separate prescribed challan (format enclosed in Annexure-I) in any branch of the Punjab National Bank Account no. 2246002100024414 & IFSC Code no. PUNB0224600 throughout country up to **22.09.2022** or through D.D. / bankers cheque in favor of M.D. RMSCL physically in the office of RMSCL on or before **22.09.2022** up to 6.00 PM. Bid Security Deposit in any other form will not be accepted.

The Bids submitted without sufficient Bid Security will be summarily rejected. The Bid Security will be forfeited, if the Bidder withdraws its Bid after last time & date fixed for receiving bids or in the case of a successful Bidder, if the Bidder fails within specified time to sign the

contract agreement or fails to furnish the performance security.

11. OTHER CONDITIONS

(1) The orders will be placed by the Managing Director or any officer designated, Rajasthan Medical Services Corporation Ltd, (herein after referred to as Ordering Authority).

(2) The details of the required Surgicals are shown in Annexure-VIII. The quantity mentioned is only the tentative requirement and may increase or decrease as per the decision of Ordering Authority. The rates quoted should not vary with the quantum of the order or the destination. The commitment quantity for an item submitted by the bidder (in Annexure VII) shall be taken into account. The whole commitment quantity to be supplied during contract period should not be less than estimated bid quantity. As well, the monthly commitment quantity should not be less than 5 % of the whole commitment qty. A bidder having manufacturing capacity less than commitment quantity (either monthly or for whole contract period) may be technically disqualified

(3) Bid has been floated with the **generic names** of Surgical. The Bidders should quote the rates for the generic products. **However the supply with brand name shall be accepted without penalty.** The composition and strength /Size of each product should be as per details given in Annexure-VIII. Any variation, if found, will result in rejection of the Bid. The products should conform to the specified standards IP/BP /USP/BIS/CE marked/US FDA approved. In case the product is not included in the said compendium, the supplier, upon award of the contract, must provide the reference standards and testing protocols for quality control testing.

(4) Free on DDWs/MCDWs Rates (inclusive of **all expenses / charges but exclusive of GST**) should be quoted for each of the required drugs, medicines etc., separately on door delivery basis according to the unit ordered. Bid for the supply of drugs, medicines, etc. with conditions like “AT CURRENT MARKET RATES” shall not be accepted. Handling, clearing, transport charges etc., will not be paid. The delivery should be made as stipulated in the purchase order placed with successful Bidders. No quantity or cash discount should be offered.

(5) (a) To ensure sustained supply without any interruption, the Bid Inviting Authority reserves the right to fix more than one supplier to supply the requirement among the qualified Bidders.

(b) Orders will be placed periodically during rate contract period based on the RMSCL's requirement to the firms approved for rate contract as per above clause no. 3 above.

(c) After the conclusion of Price Bid opening, the lowest offer of the Bidder is considered for negotiations and rate arrived after negotiations is

declared as L-1 rate and L-1 supplier for an item of Surgicals for which the Bid has been invited.

(d) The Bidder who has been declared as L-1 supplier for certain item or items of Surgicals shall execute necessary agreement for the supply of the Bided quantity of such Surgicals as specified in the Bid document on depositing the required amount performance security and on execution of the agreement, such Bidder is eligible for the placement of purchase orders. **Moreover, purchase order can be placed after the issue of letter of acceptance, pending the execution of agreement and issuance of rate contract for an item.**

(e) RMSC will inform the L1 rate to the Bidders who qualified for Price Bid opening, through RMSC web site or e-mail; willing bidders may inform in writing their consent to match with the L-1 rate for the item of the surgical quoted by them and the Bidders who agree to match L1 rate, will be considered as Matched L1.

(f) The Bidder, who agrees to match L-1 rate shall furnish the breakup detail (Rate, **GST** etc.) of price (L-1 rate).

(g) The supplier, on receipt of the purchase orders finds that the purchase orders exceeds the production capacity declared in the Bid documents and the delay would occur in executing the order, shall inform to the RMSCL immediately without loss of time and the purchase orders shall be returned within 7 days from the date of the order, failing which the supplier is stopped from disputing the imposition of liquidated damages, fine for the delayed supply.

(h) If the L1 supplier has failed to supply /intimated RMSC about his inability/delay in supply as per the purchase order, the required Surgical within the stipulated time or as the case may be, RMSC may also place purchase orders with the Matched L-1 rate Bidder for purchase of the Surgicals, provided such rate matched Bidders shall execute necessary agreement indicating the production capacity as specified in the Bid document on depositing the required amount. Such Bidder is eligible for the placement of purchase orders for the item or items of Surgicals quoted by them.

(i) Subject to para (h) above, while RMSC has chosen to place purchased orders with Matched L1 supplier and there are more than one such matched L1 supplier, then the purchase orders for the requirement of Surgical will be placed with L-2 first on matched rates of L-1 and in case L-2 does not have the required capacity than L-3 would be considered on matched L-1 rates and the same order would be followed in case of L-3, L-4 etc.

(j)The matched L1 supplier, on placement of purchase orders, will be deemed as L-1 rate supplier for the purpose of the Bid and all provisions of the Bid document applicable to L-1 rate Bidder will apply mutatis mutandis to the matched L1 supplier.

(k) The supplier shall supply the ordered quantity as per the delivery schedule of P.O. before the stipulated period from the date of issue of purchase order at the destinations mentioned in the purchase order, if the

above day happens to be a holiday, the supply should be completed by 5.00 p.m. on the next working day.

(6) The rates quoted and accepted will be binding on the Bidder during validity period of the contract and any increase in the price (**except increase in GST rate** or any other statutory taxes) will not be entertained.

(7) No Bidder shall be allowed to claim revision or modification of bid after opening of bid. If any bidder withdraws or modifies its bid after opening of bid the bid security taken from the bidder shall be forfeited. Representation to make correction in the Bid documents on the ground of Clerical error, typographical error, etc., committed by the Bidders in the Bids shall not be entertained after submission of the Bids. Conditions such as "SUBJECT TO AVAILABILITY" "SUPPLIES WILL BE MADE AS AND WHEN SUPPLIES ARE RECEIVED" etc., will not be entertained under any circumstances and the Bids of those who have given such conditions shall be treated as incomplete and accordingly the Bid will be rejected.

(8) The rates should be quoted only for the composition stated in the Bid.

(9) Supplies should be made directly by the bidder and not through any other agency.

(10) The Bidder shall allow inspection of the factory at any time by a team of Experts/Officials of the Bid Inviting Authority and or of the Govt. of Rajasthan. The Bidder shall extend all facilities to the team to enable to inspect the manufacturing process, quality control measures adopted etc., in the manufacture of the items quoted. If a Company/Firm does not allow for any such inspection, its Bids will be rejected. **The firms/companies selected to supply the quoted product /products shall be inspected within 3 months after entering into contract with the firm.**

12. ACCEPTANCE OF BID

(1) The Bid evaluation committee formed by Managing Director, Rajasthan Medical Services Corporation Ltd. will evaluate the Bid with reference to various criteria.

(2) Bid Inviting Authority reserves the right to accept or reject the Bid for the supply of all or any one or more items of the surgicals Bided for in a Bid without assigning any reason.

(3) Bid Inviting Authority, or his authorized representative (s) has the right to inspect the factories of Bidders, before, accepting the rate quoted by them, or before releasing any purchase order(s), or at any point of time during the currency of Bid and also has the right to reject the Bid or terminate/cancel the purchase orders issued and or not to reorder, based on adverse reports brought out during such inspections.

(4) The acceptance of the Bids will be communicated to the successful Bidders in writing/through E-mail by the Bid inviting authority. Immediately after receipt of acceptance letter, the successful Bidder will be required to deposit performance security and the agreement within 15 days from issuance of Letter of Acceptance.

(5) The approved rates of the successful Bidders would be valid as Rate contract and ending on **31.10.2024 (w.e.f date of letter of acceptance)** and **may extend up to 3 months, without any given prior intimation and required mutual consent, if required.**

(6) Moreover, purchase order can be placed after the issue of letter of acceptance, pending the execution of agreement and issuance of rate contract for an item.

13. PERFORMANCE SECURITY

The Successful Bidders shall be required to pay performance Security Deposit @ 2.5 % of the Contract value. Performance security will not be taken from undertaking, corporation of GoI & GoR. They have to submit a declaration as per Annexure-XVI for performance security. The MSME Units of Rajasthan shall be required to pay Performance security @ 0.5% of the contract value.

The performance security shall have an upper limit of Rs 25 Lac to be deposited by a bidder at the time of signing of agreement (For one or many items). However, when the actual purchase orders cross a threshold for requiring additional security, the same will be required to be deposited by the supplier.

The performance guarantee should be paid upfront in respect of each contract on or before the due date fixed by Bid inviting authority in the form of Bank Guarantee (Performa given in Annexure XIV) in case the amount exceeds Rs. 5 Lakhs. For amount of upto 5 Lakhs it should be deposited in the form of demand draft/bankers cheque issued by a scheduled bank or may be deposited through challan annexure-1 (the validity of bank guarantee should be for a period of thirty six month from the date of issuance of Bank Guarantee) in favour of the Managing Director, Rajasthan Medical Services Corporation Ltd, Payable at Jaipur before releasing the purchase order by the ordering authority. In case Rate Matched Bidders who have agreed to supply at L-1 price, then the performance security Deposit of such bidders will be 2.5% of value of quantity fixed for them. (upper limit Rs 25 Lac). Performance Security shall remain valid and refunded 60 days beyond the date of completion of all contractual obligations or after 36 months from the date of issuance of letter of acceptance, whichever is later.

13. AGREEMENT

(a) The successful Bidder shall execute an agreement on a non-judicial stamp paper of value mentioned in the Acceptance Letter (stamp duty to be paid by the Bidder) within 15 days from the date of the intimation

letter of interest by the Bid Inviting Authority, viz., the **Managing Director, Rajasthan Medical Services Corporation Ltd.** The Specimen form of agreement is available in Annexure-IV, failing to submission of performance security and execution of agreement within 15 days as stipulated, will result in forfeiture of Bid Security Deposit & other consequential action. **A bidder who is found successful in more than one product; he will be intimated through LOA / LOI to execute agreement for all the products / drugs / items. If such bidder will not execute agreement for one or more items, in such situation a penalty equal to minimum bid security i.e. Rs. 2.00 Lacs and in case of MSME Rs. 50000/- shall be imposed and the product for which agreement is not executed shall be debarred for a period of not less than 3 years.**

- (b) The Bidder shall not, at any time, assign, sub-let or make over the contract or the benefit therefore or any part thereof to any person or persons whatsoever.
- (c) All notices or communication relating to, or arising out of this agreement or any of the terms thereof shall be considered duly served on or given to the Bidder if delivered to him or left at the premises, places of business or abode.

14 SUPPLY CONDITIONS

- (a) Purchase orders along with the delivery destinations will be placed on the successful Bidder at the discretion of the Ordering Authority. Surgical and will be supplied at 34 District Drug Warehouses (DDW) at Districts Head Quarters of Rajasthan and 6 Medical Colleges, warehouses of Rajasthan).
- (b) Purchase orders will be placed on the successful Bidder at the discretion of the Ordering Authority.
- (c) The supplier shall supply the entire ordered quantity before the end of **60 days** from the date of issue of purchase order at the destinations mentioned in the purchase order, if the above day happened to be a holiday for RMSC, the supply should be completed by 5.00 p.m. on the next working day. For Surgical items requiring sterility test and imported ones, the supply period will be **75 days** from the date of issue of purchase order.
- (d) All supplies will be scheduled for the period from the date of purchase order till the completion of the tender in installments, as may be stipulated in the purchase order.
- (e) The Bidder must submit its Test/Analysis report for every batch of item along with invoice. In case of failure on the part of the supplier to furnish such report, the batch of item will be returned back to the suppliers and he is bound to replenish the same with approved lab test

report. The supplier shall provide the validation data of the analytical procedure used for assaying the components and shall provide the protocols of the tests applied.

(f) The items supplied by the successful Bidder shall be of the best quality and shall comply with the specification, stipulations and conditions specified in the Bid documents.

(g) If supplies are not fully completed as per stipulated delivery schedule in 60 days from the date of the Purchase Order, (75 days for surgical requiring sterility test/imported items) the provisions of liquidated damages of Bid conditions will come into force. The Supplier should supply the Surgical at the Warehouse specified in the Purchase Order and if the *items* supplied at designated places other than those specified in the Purchase Order, transports charges will be recovered from the supplier.

(h) If the supplier fails to execute at least 50% of the quantity mentioned in a Purchase order and such part supply is come into existence in 3 purchase orders during the currency of Contract period, then supplier shall be liable for debarment for the particular product for 2 years. Two years period will be reckoned from the date of issuance of such debarment order.

(i) If the Bidder fails to execute the supply within the stipulated time, the ordering authority is at liberty to make alternative purchase of the item for which the Purchase orders have been placed from any other sources (**such as Public Sector undertakings at their rates, empanelled bidders, and bidders who have been technically qualified in the said bid**) or from the open market or from any other Bidder who might have quoted higher rates at the risk and the cost of the supplier and in such cases the Ordering Authority/Tender inviting authority has every right to recover the cost and impose penalty as mentioned in Clause 19, apart from terminating the contract for the default.

(j) The order stands cancelled after the expiration of delivery period, if the extension is not granted with or without liquidated damages. Apart from risk/alternate purchase action, the Bidder shall also suffer forfeiture of the Performance Security and shall invite other penal action like debarring/disqualification from participating in present and future Bids of Bid Inviting Authority/ordering authority. (as per Guidelines for blacklisting/ debarring at Annexure- IX)

(k) It shall be the responsibility of the supplier for any shortage/damage at the time of receipt at the designated places.

(l) If at any time the Bidder has, in the opinion of the ordering authority, delayed in making any supply by reasons of any riots, mutinies, wars, fire. storm, tempest or other exceptional cause, on a specific request made

by the Bidder before expiry of supply period, the time for making supply may be extended by the ordering authority at its discretion for such period as may be considered reasonable. The exceptional causes do not include the scarcity of raw material, Power cut, labour disputes etc. Reasons must be beyond control of supplier.

(m) The supplier shall not be in any way interested in or concerned directly or indirectly with, any of the officers, subordinates or servants of the Bid Inviting Authority in any trade or business or transactions nor shall the supplier give or pay promise to give or pay any such officers, subordinates or servants directly or indirectly any money or fee or other considerations under designation of “Customs” or otherwise, nor shall the supplier permit any person or persons whom so ever to interfere in the management or performance hereof under the power of attorney or otherwise without the prior consent in writing of the Bidder Inviting Authority.

(n) *If the supplier, or any of its approved items gets debarred/banned/blacklisted in any state after entering into agreement with RMSC, it shall be the responsibility of the supplier to inform RMSC without any delay about the same*

i. The firm shall inform to the RMSC within 15 days of issuance of the blacklisting / banning / debarring order. If the firm does not inform, then 2% penalty shall be levied on the purchase orders issued between the date of issuance of blacklisting / banning / debarring order to the date of submission of clarification, both dates inclusive, shall be imposed, subject to a maximum penalty of Rs 20000 and a maximum penalty up to Rs.200000 only.

(o) *If it is brought to the notice of RMSC that the similar drug of the supplier firm has been found spurious / adulterated in any other state (whether the firm / product has been blacklisted/ debarred/ banned or not); then no further purchase orders shall be issued for the product and the rate contract with the firm for the product shall be cancelled.*

(p) Shelf Life: The labeled shelf life of item supplied should be not less than the period mentioned against each item in list of items (Annexure-VIII). The remaining shelf life of the surgical at the time of delivery should not be less than $\frac{3}{4}$ of the labeled shelf life.

(q) Quality Assurance: The supplier shall guarantee that the products as packed for shipment (a) comply with all provisions of specifications and related documents (b) meet the recognized standards for safety, efficacy and quality; (c) are fit for the purpose made; (d) are free from defects in

workmanship and in materials and (e) the product has been manufactured as per applicable standards. In case of imported items the remaining shelf life of 60% or more may be accepted with an undertaking that the firm will replace the unused expired stores with fresh items. However, firms supplying Surgical (Non Drug Items) with remaining shelf life of 75% or more need not submit such undertaking.

The protocol of the tests should include the requirements given in applicable standards and those required specifically for the product specifications. The Bidder must submit its Test/ Analysis Report for every batch of surgical along with invoice. In case of failure on the part of the supplier to furnish such report, the batch of item will be returned back to the supplier who is bound to replenish the same with approved laboratory test report. The supplier shall provide the validation data of the analytical procedure used for assaying the components and shall provide the protocols of the tests applied.

- (r) If a supplier does not supply any quantity against two successive purchase orders than supplier shall be liable for debarment for the particular product for one year, one year period will be reckoned from the date of issuance of such debarment order.

If a supplier fails to execute first order, without proper justification, a show cause notice may be given to him to respond within 7 days. If it does not respond or does not give reasonable justification, the corporation may order to L-2 and L-3, for entire failed supply on L-1 matched rate. If L-2 and L-3 matched rates are not available, then only purchase may be made on 'Risk and cost basis' as being done presently. Subject to other condition of Bid documents.

- (s) If the supplier fails to execute full supply of the quantity mentioned in a purchase order then a penalty of 15 % of Value of unsupplied quantity shall be charged. Cases of zero supply against a purchase order shall also be dealt with in same manner.

15. LOGOGRAMS /Markings

Logogram means, wherever the context occurs, the design as given below:-

DESIGNS FOR LOGORAMS

Surgicals to be supplied with the following logogram and with the word "Rajasthan Govt. Supply- Not for sale निःशुल्क वितरण हेतु, QC – Passed" overprinted and the following logogram in which will distinguish from the normal trade packing. Name of surgical should be printed in English and Hindi languages and should be legible and be printed more prominently. Storage directions should be clear, legible, preferably with yellow highlighted background.



SPECIMEN LABEL FOR OUTER CARTON

RAJASTHAN GOVT. SUPPLY
NOT FOR SALE

Name of Surgical

CONSTITUENTS OF.....

**Name of the Surgicals, Manufactured by, Batch no
Mfg. Month & year, Exp. Month & year, (Shelf Life) Quantity**

Net. Weight:.....Kg

**Manufactured by:
Date of Sterilization....
Mfg/Import License No**

The name of the Surgicals shall be mentioned in Hindi and English and should be legible and be printed prominently. **A uniform colour theme and artwork will be necessary.** Apart from this “**For Govt. of Rajasthan – Not for Sale** निःशुल्क वितरण हेतु, **QC – Passed**” along with logo of RMSCL will be printed on each item.

1. Bids for the supply for Surgicals shall be considered only if the Bidder gives undertaking in his Bid that the supply will be prepared and packed with the logogram printed on the labels as per the design .All containers have to be supplied in standard packing as required with printed logogram. Affixing of stickers and rubber stamps shall not be accepted.
2. Failure to supply Surgicals with the logogram will be treated as breach of the terms of agreement and damages will be deducted from bills payable as per conditions in Clause 18.2. Bidders who are not willing to agree to conditions above will be summarily rejected.
3. In case of imported surgicals, affixing rubber stamp on the original label is allowed with indelible ink on inner most and outer packing.
4. **In case of Sterilized Medical Devices, the date of sterilization may be given as date of manufacturing of the device.**

5. If the medical device is made up of stable material such as stainless steel, titanium and supplied non sterile, the date of expiry may not be necessary.
6. Label may bear symbols recognized by BIS (Bureau of Indian Standards) or ISO (International Organization of Standards).
7. In case of small size medical devices on which information cannot be printed legibly shall include the information necessary for product identification and safety.

16. PACKING

- (a) The item shall be supplied in the package schedule given below and the package shall carry the logogram specified in clause -14. The labeling of different packages should be as specified below. The packing in each carton shall be strictly as per the specification mentioned. Failure to comply with this shall lead to non-acceptance of the goods besides imposition of penalties.
- (b) It should be ensured that only first hand fresh packaging material is used for packing. All packaging must be properly sealed and temper proof.
- (c) All packing containers should be strictly conforming to the specification included in the relevant pharmacopoeia/BIS /Act.
- (d) **The name of the surgical should be printed in clearly legible bold letters (It is advisable that the colour of font be different from other printed matter to make the name highly conspicuous.**
- (e) It should be ensured that only first hand fresh packaging material of uniform size is used for packing. All packaging must be properly sealed and temper proof.
- (f) All packing containers should strictly conform to the specifications prescribed in the relevant pharmacopoeia/Act
- (g) Packing should be able to prevent damages or deterioration during transit.
- (h) In the event of items of surgical and sutures supplied found to be not as per specifications in respect of their packing, the Ordering Authority is at liberty to make alternative purchase of the items of surgical and sutures for which the purchase orders have been placed from any other sources or from the open market or from any other Bidder who might have quoted higher rates at the risk and the cost of the supplier and in such cases the ordering authority has every right to recover the cost and impose penalty as mentioned in Clause 18.2 and 19.
- (i). **SCHEDULE FOR PACKAGING OF SURGICAL & SUTURES GENERAL SPECIFICATIONS:-**
 - (1) No corrugate package should weigh approx 15 kgs (i.e. product + inner carton + corrugated box).
 - (2) All items should be packed only in first hand strong boxes only.
 - (3) Every corrugated box should preferably of single joint and not more than two joints.

- (4) Every box should be stitched using pairs of metal pins with an interval of two inches between each pair.
- (5) The flaps should uniform meet but should not overlap each other. The flap when turned by 45-60 should not crack.
- (6) Every box should be sealed with gum tape running along the top and lower opening.

(j) **CARRY STRAP:**

Every box should be strapped with two parallel nylon carry straps (they should intersect.)

(k) **LABEL:**

(1) Every corrugated box should carry a large outer label clearly indicating that the product is for “Rajasthan Govt. Supply-Not for Sale”.

(2) The Product label on the cartoon should be large atleast 15 cms x 10 cms dimension. It should carry the correct technical name, strength or the product, date of manufacturing, date of expiry quantity packed and net weight of the box.

(l) **OTHERS:**

(1) No box should contain mixed products or mixed batches of the same product.

16. **QUALITY TESTING**

(1) Sampling of supplies from each batch will be done at the point of supply or distribution/storage points for testing. (The samples would be sent to different empanelled laboratories for testing by the ordering authority after coding). The RMSC will deduct a sum of 1.5% from the amount of bill payable to supplier on account of handling and testing charges.

(2) The Surgical and Sutures shall have the desirable properties within the permissible level throughout the shelf life period of the Surgical and Sutures. The samples may also be drawn periodically during the shelf life period. The supplies will be deemed to be completed only upon receipt of the quality certificates from the laboratories. Samples which do not meet quality requirements shall render the relevant batches liable to be rejected. If the sample is declared to be Not of Standard Quality or spurious or adulterated or misbranded, such batch/batches will be deemed to be rejected goods.

(3) In the event of the samples of the Surgical & Sutures supplied failing quality tests or found to be not as per specification the ordering authority is at liberty to make alternative purchase of items of Surgical & Sutures for which the Purchase orders have been placed from any other sources or from the open market or from any other Bidder who might have quoted higher rates at the risk and the cost of the supplier and in such cases the ordering authority has every right to recover the cost and impose penalty as mentioned in Clause 19.

(4) The supplier shall furnish to the purchaser the evidence of bio-availability and/or bio-equivalence / other parameters for certain products

when asked for. If there is any problem in the field the B.M.R/B.P.R for the particular batch shall also be supplied when demanded.

(5) The domestic manufactured products should have ISI mark, for the items which are not ISI mark should at least conform to the standards of IP/BP / USP/BIS as the case may be for which laboratory test may be done along with clinical examination with reference to the standards laid down in the protocol. In case, the product is not included in the said compendium, the supplier, upon award of the contract, must provide the reference standards and testing protocols for quality control testing. For imported item respective countries pharmacopeia standards shall be acceptable (even if the product is official in IP).

(6) **The supply of any item shall be considered complete for the purpose of calculation of liquidated damages only when reference standards/ standard testing procedure or test protocol/placebo materials are made available to the corporation along with the supply of items as per the purchase order.** However these materials and documents shall be made available by supplier to Quality Cell of RMSC Headquarter. Such requirement will however be indicated in the purchase order.

17. **PAYMENT PROVISIONS**

- (1) No advance payment towards costs of Surgical & Sutures will be made to the Bidder.
- (2) On receipt of the consolidated invoices (Annexure-XII) duly stamped & signed by authorized signatory, consignee receipt and analytical report regarding quality (Annexure-XII & XIII), the payment would be made in 30 days.
- (3) The in charge of District drug warehouse (DDW) will be required to acknowledge the surgical/sutures received & ensure entry in e-Aushadhi software online.
- (4) All bills/ Invoices should be raised in **triplicate** and in the case of excisable Drugs and Medicines; the bills should be drawn as per **GST Rules / other applicable Rules if any** in the name of the authority as may be designated. The supplier will deliver following document at the time of delivery at DDW/**MCDW**.
 - a. In house test report of drug.
 - b. The challan / invoice copy pertaining to DDW/**MCDW**
- (5) Payments for supplies will be considered after receipt of reports of standard quality on samples having been tested approved laboratories of ordering authority.
 - (a) Payments can be initiated if 50% supply has been made against a purchase order by a supplier before expiry of supply period/ extended supply period.
 - (b) After expiry of supply period/ extended supply period payments for actual supplies made against a purchase order will be made although supplies are less than 50%.
- (6) If at any time during the period of contract, the price of Bided items is reduced or brought down by any law or Act of the Central or

State Government or by the Bidder himself, the Bidder shall be bound to inform ordering authority immediately about it. Ordering authority empowered to unilaterally effect such reduction as is necessary in rates in case the Bidder fails to notify or fails to agree for such reduction of rates.

In case the price of a surgical and sutures fixed by NPPA (Govt of India) under applicable DPCO is less than the RMSC contract price, the supplier shall be bound to make the supplies of such items at price fixed by the Govt.

- (7) (a) In case of any enhancement in **GST as per** notification of the Government after the date of submission of Bids and during the Bid period, the quantum of additional **GST** so levied will be allowed to be charged extra as a separate item without any change in the basic of the price structure price of the Drugs approved under the Bid. For claiming the additional cost on account of the increase in **GST**, the Bidder should produce a letter from the concerned Excise authorities / **GST authorities (Central and State)** for having paid additional **GST** on the goods supplied to ordering authority and also must claim the same in the invoice separately. **In case of reduction in rates of GST price will be reduced accordingly.**

Similarly if there is any reduction in the rate of essential drug, as notified by the Govt. (**Including NPPA**), after the date of submission of Bid, the quantum of the price to the extent of reduction of essential drug will be deducted without any change in the basic price of the price structure of the drugs approved under the Bid.

- (b) In case of successful bidder has been enjoying **GST** exemption **or** any criteria of Turnover etc., such bidder will not be allowed to claim **GST** at later point of time, during the tenure of contract, when the **GST** is chargeable on goods manufactured/**Supplied**.

- (8) (i) If the supplier requires an extension in time for completion of contractual supply, on account of occurrence of any hindrance he shall apply in writing for extension on occurrence of hindrance but not after the stipulated date of completion of supply.

(ii) The purchase Officer may extend the delivery period with or without liquidated damages in case they are satisfied that the delay in the supply of goods is on account of hindrances. Reasons shall be recorded.

(iii) **Extension in delivery period:-** In case of extension in the delivery period with liquidated damages the recovery shall be made on the basis of following percentages of value of stores which the Bidder has failed to supply:-

- (a) Delay upto one fourth period of the prescribed delivery period; 2.5%
- (b) Delay exceeding one fourth but not exceeding half of the prescribed delivery period; 5%
- (c) Delay exceeding half but not exceeding three fourth of the prescribed delivery period; 7.5%
- (d) Delay exceeding three fourth of the prescribed delivery period. 10%.

Note 1: Bidder should apply for extension before expiry of original supply period mentioned in purchase order. No request will be considered after the expiry of supply period.

Note 2: Fraction of a day in reckoning period of delay in supplies shall be eliminated if it is less than half a day. The maximum amount of liquidated damages shall be 10%.

Note 3: In specific condition, permission for additional delay of 10 days may be granted for supply, in such a case an additional penalty of 5% shall be levied.

Note 4:- If a supplier seeks extension in supply period beyond two times the time indicated in purchase order, the supply period shall be extended with the condition that if the rate received in new bid(s) invited is lower than the rate contract in operation, then the supplier shall be entitled to the lower rates so received.

(9) If, at any time during the continuance of this Agreement, the Supplier has, in the opinion of the Purchaser, delayed in making any supply ordered, by the reasons of any riots, mutinies, wars, fire, storm, tempest or other exceptional cause, on a specific request made by the Supplier, the time for effecting delivery may be extended by the Purchaser surely at his discretion for such period as may be considered reasonable by the Purchaser. No further representation from the Supplier will be entertained on this account.

(10) **If the firm is Blacklisted/Debarred by State Govt. of Rajasthan during rate contract period/ after rate contract period, the firm has to follow below mentioned conditions:-**

- **Further Purchase orders should not be placed to firm.**
- **Purchase orders in process shall be cancelled.**
- **All unconsumed stock from DDWs should be lifted on the cost of firm.**
- **If payment is made for unconsumed stock it should be recovered from firm.**
- **All rate contracts should be cancelled.**

18. DEDUCTION IN PAYMENTS:

- (a) If the supply is received in damaged conditions it shall not be accepted.
- (b) All the Bidder are required to supply the product with logogram and with prescribed packing specification. If there is any deviation in these Bid conditions a separate damages will be levied @ 2% irrespective of the ordering authority having actually suffered any damage/loss or not, without prejudice the rights of alternative purchase specified in Clause No.13.8.

19. QUALITY CONTROL DEDUCTION & OTHER PENALTIES:

- (a) If the successful Bidder fails to execute the agreement and/or to deposit the required performance security within the time specified or withdraws his Bid after the intimation of the acceptance of his Bid has been sent to him or owing to any other reasons, he is unable to undertake the contract, his contract will be cancelled and the Bid security Deposit deposited by him along with his Bid, shall stand

forfeited by the Bid Inviting Authority and he will also be liable for all damages sustained by the Bid Inviting Authority apart from **debarring** the supplier. (As per guidelines for debarring at annexure IX including amendment)

- (b) If the samples drawn from supplies do not conform to statutory standards, the supplier will be liable for relevant action against it and the entire stock in such batch should be taken back by the supplier within a period of **30 days** of the receipt of the letter from ordering authority. The stock shall be taken back at the expense of the supplier. Ordering authority has the right to destroy such NOT OF STANDARD surgical and sutures/ **ITEMS LISTED UNDER MEDICAL DEVICE RULES 2017** IF THE SUPPLIER does not take back the goods within the stipulated time. Ordering authority will arrange to destroy the NOT OF STANDARD surgical and sutures/ drugs **ITEMS within 90** days after the expiry of **30** days mentioned above, without further notice, and shall also collect demurrage charge calculated @ 2% per week on the value of the Surgical & Sutures rejected till such destruction. **The supplier shall replace the stock of NOSQ goods with fresh goods upon intimation to do so by the ordering authority.**
- (c) The supplier will not be entitled to any payment whatsoever for Items of Surgical & Sutures found to be of NOT OF STANDARD QUALITY whether consumed or not consumed and the ordering authority is entitled to deduct the cost of such batch of surgical and sutures from the any amount payable to the Bidder. On the basis of nature of failure, the product/supplier will be moved for debarring. (As per guidelines for debarring at annexure IX including amendment)
- (d) For supply of Surgical & Sutures of NOT OF STANDARD QUALITY the respective Drugs Controller will be informed for initiating necessary action on the supplier and that the report of product shall be sent to the committee for appropriate action including debarring/banning. (As per guidelines for debarring at annexure IX including amendment)
- (e) The decision of the ordering authority or any Officer authorized by him as to the quality of the supplied surgical and sutures etc., shall be final and bidding.
- (f) Ordering Authority will be at liberty to terminate without assigning any reasons thereof the contract either wholly or in part on 30 days notice. The Bidder will not be entitled for any compensation whatsoever in respect of such termination.
- (g) For infringement of the stipulations of the contract or for other justifiable reasons, the contract may be terminated by the ordering authority, and the supplier shall be liable for all losses sustained by the ordering authority, in consequence of the termination which may be recovered personally from the supplier or from his properties, as per PDR Act or other rules.
- (h) Non performance of any contract provisions shall be examined and may disqualify the firm to participate in the future Bids.
9. In the event of making ALTERNATIVE PURCHASE, as specified in Clause 13.10, Clause 15(h) and in Clause 16.3 the penalty will be

imposed on supplier apart from forfeiture of Security Deposit. The excess expenditure over and above contracted process incurred by the ordering authority in making such purchases from any other sources or from the open market or from any other Bidder who has quoted higher rates and other losses sustained in the process, shall be recovered from the Performance Security or from any other money due and become due to the supplier and in the event of such amount being insufficient, the balance will be recovered personally from the supplier ***and provided further that such amount to be levied as per penalty from supplier on account of non-supply shall not be less than 15% of the value of non-supplied even when rates in alternative purchase method are lower / equivalent to rates in original tender***

10. In all the above conditions, the decision of the Bid Inviting Authority, viz Managing Director, Rajasthan Medical Services Corporation Ltd, would be final and binding, in case of any dispute regarding all cases under Bid procedure or in any other non-ordinary situation and would be acceptable to all.

All litigations related to the supplier for any defaults will be settled by Bid Inviting Authority and his decision will be final and binding. A approved bidder may request to appoint an arbitrator to decide a dispute. Fees and other charges payable to arbitrator shall be borne by both parties equally.

12. In the case of litigation as per court decision/award by arbitrator, if any amount of interest is payable/receivable etc. then RMSC will charge interest@9% per annum simple interest and it will be payable @ 6% per annum simple interest only.

20. EMPANELMENT OF FIRMS

Bidders which are found responsive on technical grounds would be empanelled also on payment of empanelment fee of Rs. 5000 +GST@18% for supply of surgical item mentioned in Annexure-VIII for one year. The empanelment would entitle a firm to participate in RMSCL for limited bids. Such situations may normally arise when the open bid for surgical items fails and there is an urgency to purchase it, or when the L-1 bidder has fail to supply, or the rate contract of an item ceases to exist for any reason. The Bidder has to submit an undertaking in the format given at Annexure -XI.

The empanelment can be renewed for the next one year term on payment of the empanelment fees as applicable at the time of renewal.

21. SAVING CLAUSE

No suit, prosecution or any legal proceedings shall lie against Bid Inviting Authority or any person for anything that is done in good faith or intended to be done in pursuance of Bid.

22. JURISDICTION

In the event of any dispute arising out of the Bid or orders such dispute would be subject to the jurisdiction of the Courts of Jaipur or Honorable High Court (Jaipur Bench only).

23. **CORRECTION OF ARITHMETIC ERRORS:**

Provided that a financial bid is substantially responsive, the procuring Entity will correct arithmetical errors during evaluation of Financial Bids on the following basis:

- (i) If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected, unless in the opinion of the Procuring Entity there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price shall be corrected;
- (ii) If there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and.
- (iii) If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to clause (a) and (b) above.

If the Bidder that submitted the lowest evaluated bid does not accept the correction of errors, its Bid shall be disqualified and its Bid Security shall be forfeited.

24. **PROCURING ENTITY'S RIGHT TO VARY QUANTITY:**

- (i) At the time of award of contract, the quantity of Surgical & Sutures, originally specified in the bidding documents may be increased or decreased. There will not be any minimum quantity guaranteed against bid quantity. The tender quantity is only indicative. Actual purchase can be more or less than the bid quantity based on actual consumption in the hospitals during Rate Contract period.

The supplier shall submit the supply commitment quantity in **Annexure VII** at point no 3 which will be used for the cases where the actual purchase quantity tends to increase substantially from the bid quantity.

- (ii) If the procuring entity does not procure any subject matter of procurement or procures less than the quantity specified in the bidding documents due to change in circumstances, the bidder shall not be entitled for any claim or compensation except otherwise provided in the conditions of contract.
- (iii) However a bidder is bound to supply up to quantity indicated in bid document, considering the total production capacity & capacity dedicated to RMSC. Moreover, the actual purchases beyond Bid quantity may be made keeping in view the supply commitment of bidder to corporation.

25. **DIVIDING QUANTITIES AMONG MORE THAN ONE BIDDER AT (IN CASE OF PROCUREMENT OF GOODS):**

The bid quantity shall be fixed in following manner-

L-1(Single Bidder)100%

Between L-1 and Rate Matched Firm-1in the ratio of 60:40

Among L-1, Rate Matched Firm-1 and 2in the ratio of 50:25:25

The supply orders for quantity fixed as above may be issued as and when required. RMSCL has full rights to increase or decrease the bid quantity upto any limit during the contract period.

26. GRIEVANCE REDRESSAL DURING PROCUREMENT PROCESS:

The Designation and address of the First Appellate Authority is Special secretary/ Secretary, Medical, Health & Family Welfare, Govt. of Rajasthan.

The Designation and address of the Second Appellate Authority is Principal Secretary, Medical, Health & Family Welfare, Govt. of Rajasthan and Chairman, RMSCL.

(i) Filing an appeal

If any Bidder or prospective bidder is aggrieved that any decision, action or omission of the Procuring Entity is in contravention to the provisions of the Act or the Rules of the Guidelines issued there under, he may file an appeal to First Appellate Authority, as specified in the Bidding Document within a period of ten days from the date of such decision or action, omission, as the case may be, clearly giving the specific ground or ground on which he feels aggrieved:

Provided that after the declaration of a Bidder as successful the appeal may be filed only by a Bidder who has participated in procurement proceedings:

Provided further that in case a Procuring Entity evaluates the Technical Bids before the opening of the Financial Bids, an appeal related to the matter of Financial Bids may be filed only by a Bidder whose Technical Bid is found to be acceptable.

(ii) The Officer to whom an appeal is filed under Para (1) shall deal with the appeal as expeditiously as possible and shall Endeavour to dispose it of within thirty days from the date of the appeal.

(iii) If the officer designated under Para (1) fails to dispose of the appeal filed within the period specified in Para (2), or if the Bidder or prospective bidder or the Procuring Entity is aggrieved by the order passed by the First Appellate Authority, the Bidder or prospective bidder or the Procuring Entity, as the case may be, may file a second appeal to second Appellate Authority specified in the Bidding Document in this behalf within fifteen days from the expiry of the period specified in Para (2) or of the date of receipt of the order passed by the First Appellate Authority, as the case may be.

(iv) Appeal not to lie in certain cases

No appeal shall lie against any decision of the Procuring Entity relating to the following matters, namely:-

- (a) Determination of need of procurement;
- (b) Provision limiting participation of Bidders in the Bid process
- (c) The decision of whether or not to enter into negotiations;
- (d) Cancellation of a procurement process;
- (e) Applicability of the provisions of confidentiality.

(v) **Form of Appeal (Annexure- IX)**

- (a) An appeal under Para (1) or (3) above shall be in the annexed Form along with as many copies as there are respondents in the appeal.
- (b) Every appeal shall be accompanied by an order appealed against, if any, affidavit verifying the facts stated in the appeal and proof of payment of fee.
- (c) Every appeal may be presented to First Appellate Authority or Second Appellate Authority, as the case may be, in person or through registered post or authorized representative.

(vi) **Fee for filling appeal**

- (a) Fee for first appeal shall be rupees two thousand five hundred and for second appeal shall be rupees ten thousand, which shall be non-refundable.
- (b) The fee shall be paid in the form of bank demand draft or banker's cheque of a Scheduled Bank in India payable in the name of Appellate Authority concerned.

(vii) **Procedure for disposal of appeal**

- (a) The First Appellate Authority or Second Appellate Authority, as the case may be, upon filling of appeal, shall issue notice accompanied by copy of appeal, affidavit and documents, if any, to the respondents and fix date of hearing.
- (b) On the date fixed for hearing, the First Appellate Authority or Second Appellate Authority, as the case may be, shall,
 - (i) Hear all the parties to appeal present before him; and
 - (ii) Peruse or inspect documents, relevant records or copies thereof relating to the matter.
- (c) After hearing the parties, perusal or inspection of documents and relevant records or copies thereof relating to the matter, the Appellate Authority concerned shall pass an order in writing and provide the copy of order to the parties free of cost.
- (d) The order passed under sub-clause (c) above shall be placed on the State Public procurement Portal.

27. COMPLIANCE WITH THE CODE OF INTEGRITY AND NO CONFLICT OF INTEREST:

Any person participating in a procurement process shall-

- a) Not offer any bribe, reward or gift or any material benefit either directly or indirectly in exchange for an unfair advantage in procurement process or to otherwise influence the procurement process;
- b) Not misrepresent or omit misleads or attempts to mislead so as to obtain a financial or other benefit or avoid an obligation;

- c) Not indulge in any collusion, Bid rigging or any-competitive behavior to impair the transparency, fairness and progress of the procurement process;
- d) Not misuse any information shared between the procuring Entity and the Bidders with intent to gain unfair advantage in the procurement process;
- e) Not indulge in any coercion including impairing or harming or threatening to do the same, directly or indirectly, to any part or to its property to influence the procurement process;
- f) Not obstruct any investigation or audit of a procurement process;
- g) Disclose conflict of interest, if any; and
- h) Disclose any previous transgressions with any Entity in India or any other country during the last three years or any debarment by any other procuring entity.

Conflict of interest:-

The Bidder participating in a bidding process must not have a Conflict of Interest.

A Conflict of interest is considered to be a situation in which a party has interests that could improperly influence that party's performance of official duties or responsibilities, contractual obligations, or compliance with applicable laws and regulations.

- I. A Bidder may be considered to be in Conflict of interest with one or more parties in bidding process if, including but not limited to:
 - a. Have controlling partners/shareholders in common; or
 - b. Receive or have received any direct or indirect subsidy from any of them; or
 - c. Have the same legal representative for purposes of the Bid; or
 - d. Have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the Bid of another Bidder, or influence the decisions of the Procuring Entity regarding the bidding process; or
 - e. The Bidder participates in more than one Bid in a bidding process. Participation by a Bidder in more than one Bid will result in the disqualification of all Bids in which the Bidder is involved. However, this does not limit the inclusion of the same subcontractor, not otherwise participating as a Bidder, in more than one Bid; or
 - f. The Bidder or any of its affiliates participated as a consultant in the preparation of the design or technical specification of the Goods, Works or Services that are the subject of the Bid; or
 - g. Bidder or any of its affiliates has been hired (or is proposed to be hired) by the Procuring Entity as engineer-incharge/ consultant for the contract.

28. FALL CLAUSE

The prices under a rate contract shall be subject to price fall clause. If the rate contract holder quotes / reduces its price to render similar goods, works or services at a price lower than the rate contract price to anyone in the State at any time during the currency of the rate contract, the rate contract price shall be automatically reduced with effect from the date of reducing or quoting lower price, for all delivery of the subject matter of procurement under that rate contract and the rate contract shall be amended accordingly. The firms holding parallel rate contracts shall also be given opportunity to reduce their price by notifying them the reduced price giving those fifteen days time to intimate their acceptance to the revised price. Similarly, if a parallel rate contract holding firm reduces its price during currency of the rate contract, its reduced price shall be conveyed to other parallel rate contract holding firms and the original rate contract holding firm for corresponding reduction in their prices. If any rate contract holding firm does not agree to the reduced price, further transaction with it, shall not be conducted.

29. APPLICABILITY OF RULES

Besides above conditions the provisions of RTPP Act 2012 & RTPP Rule 2013 will be applicable.

**Managing Director
Rajasthan Medical Services Corporation**

CAUTION : USE "FCMBR" MENU OPTION IN FINACLE INSTEAD OF "TM"

Bank Copy

punjab national bank

DIST. NO.

Branch

Institute Name

Institute ID

Rajasthan Medical Services Corporation, Jaipur

RMSCJ - A/c No. 2246002100024414

Date of Deposit

DD MM YY

DETAILS OF THE SUPPLIER

Supplier Name

Tender Ref. No.

Type of Deposit

Mobile No.

Select any one out of - Tender Fees/EMD/SD/Tender Processing fees/Others

Cash Deposit:

| Denomination | ₹ | Ps |
|--------------|---|----|
| 1000 * | | |
| 500 * | | |
| 100 * | | |
| 50 * | | |
| 20 * | | |
| 10 * | | |
| 5 * | | |
| Coins * | | |
| Total | | |

Cheque Deposit:

| Chq No | Date of Chq | Name of Bank | ₹ | Ps |
|--------|-------------|--------------|---|----|
| | | | | |

| | | | | | | | | | |
|-------------------|---|---|---|---|---|--|--|--|---|
| Total fee payable | ₹ | | | | | | | | |
| Commission | ₹ | 0 | 0 | 0 | 0 | | | | 0 |
| Total amount | ₹ | | | | | | | | 0 |

Amount (in words): ₹

Name of the Depositor

Signature

Address for communication

For Bank use only

Acknowledgement

Cashier/Officer

Customer Copy

punjab national bank

DIST. NO.

Branch

Institute Name

Institute ID

Rajasthan Medical Services Corporation, Jaipur

RMSCJ - A/c No. 2246002100024414

Date of Deposit

DD MM YY

DETAILS OF THE SUPPLIER

Supplier Name

Tender Ref. No.

Type of Deposit

Mobile No.

Select any one out of - Tender Fees/EMD/SD/ Tender Processing fees/Others

Cash Deposit:

| Denomination | ₹ | Ps |
|--------------|---|----|
| 1000 * | | |
| 500 * | | |
| 100 * | | |
| 50 * | | |
| 20 * | | |
| 10 * | | |
| 5 * | | |
| Coins * | | |
| Total | | |

Cheque Deposit:

| Chq No | Date of Chq | Name of Bank | ₹ | Ps |
|--------|-------------|--------------|---|----|
| | | | | |

| | | | | | | | | | |
|-------------------|---|---|---|---|---|--|--|--|---|
| Total fee payable | ₹ | | | | | | | | |
| Commission | ₹ | 0 | 0 | 0 | 0 | | | | 0 |
| Total amount | ₹ | | | | | | | | 0 |

Amount (in words): ₹

Name of the Depositor

Signature

Address for communication

For Bank use only

Acknowledgement

Cashier/Officer

Form A

(Apply in Duplicate)

**Application by MSME for price preference or Purchase Preference
Or both in Procurement of Goods**

To,
The General Manager
DIC, District.....

1. Name of Applicant with Post
2. Permanent Address
3. Contact Details
 - a) Telephone No.:
 - b) Mobile no. :
 - c) Fax no.:
 - d) Email address:
4. Name of micro & small enterprise:
5. Office Address:
6. Address of Work Place:
7. No. & Date of Entrepreneurs Memorandum-II/Udyog Aadhaar Memorandum
(enclose photo copy)
8. Products for which Entrepreneurs Memorandum-II/ Udyog Aadhaar Memorandum availed:
9. Products for which are at present being produced by the enterprise:
10. Products for which price preference or Purchase preference or both has been applied for:
11. Production capacity as per Capacity Assessment Certificate
(enclose photocopy of Capacity Assessment Certificate)

| Serial No | Product | Production Capacity | |
|-----------|---------|---------------------|-------|
| | | Quantity | Value |
| 1 | | | |
| 2 | | | |
| 3 | | | |
| 4 | | | |

12. List of Plant & Machinery installed

| Serial No | Name of Plant & Machinery | Quantity | Value |
|-----------|---------------------------|----------|-------|
| 1 | | | |
| 2 | | | |
| 3 | | | |

13. List of Testing Equipments installed

| Serial No | Name of Plant & Machinery | Quantity | Value |
|-----------|---------------------------|----------|-------|
| 1 | | | |
| 2 | | | |
| 3 | | | |
| 4 | | | |

14. Benefits availed as per price preference certificate in last financial year and current financial year

a. Benefits depositing Bid Security and Performance Security:

| Last financial year | | | Current financial year | |
|---------------------|--------------|----------------------|------------------------|----------------------|
| Departments | Bid Security | Performance Security | Bid Security | Performance Security |
| | | | | |

b. Details of Supply orders received:

| Last financial year | | | | Current financial year | | |
|---------------------|------------------------------|--|--------------------------|------------------------------|--|--------------------------|
| Departments | No. & Date of purchase order | Amount for which purchase order received | Amount of goods supplied | No. & Date of purchase order | Amount for which purchase order received | Amount of goods supplied |
| | | | | | | |

I declare that the above all facts given in the application are correct and my enterprise is producing the items mentioned in column No. 10

Date

Signature
(Name of the applicant along with seal of post)

CERTIFICATE

(See clause 3(2))

File no. _____
Date _____

It is certified that M/s _____ was inspected by _____ on dated _____ and the facts mentioned by the enterprise are correct as per the record shown by the applicant. The enterprise is eligible for Price Preference or Purchase Preference or both under this notification. The certificate is valid for one year from the date of its issue .

Office Seal

Signature
(Full Name of the Officer)
General Manager
District Industries Centre
Rubber Seal/Stamp

Enclosure- (1) Application
(2)
(3)

Format of Affidavit
(On Non Judicial Stamp Paper of Rs. 10/-)

I.....S/o.....Aged.....Yrs.....residing
at.....Proprietor/Partner/Director of M/s.....do hereby
solemnly affirm and declare that:

(a) My/Our above noted enterprises M/s..... has been issued
acknowledgement of Entrepreneurial Memorandum Part-II by the Districts Industries
Center.....The acknowledgement No.
is.....dated.....and has issued for Manufacture of following
items.

- (i)
- (ii)
- (iii)
- (iv)
- (v)

(b) My/Our above noted acknowledgement of Entrepreneurial Memorandum Part-II has not
been cancelled or withdrawn by the Industries Department and that the enterprise is regularly
manufacturing the above items.

(c) My/Our enterprise is having all the requisite plant and machinery and is fully equipped to
manufacture the above noted items.

Place.....

Signature of Proprietor/Director
Authorized Signatory with Rubber
Stamp and date

VERIFICATION

I.....S/o.....Aged.....Yrs.....r
esiding at.....Proprietor/Partner/Director of
M/s.....verify and confirm that the contents at (a), (b) & (c) above are
true and correct to the best of my knowledge and nothing has been concealed therein. So help
me God.

DEPONENT

ANNEXURE-III
Ref. Clause No. 5 (m)

ANNUAL TURN OVER STATEMENT

The Annual Turnover (*for drugs and medicines including Surgical and sutures Business*) of M/s. _____ for the past three years are given below and certified that the statement is true and correct.

| S.No. | Years | Turnover in Lacs (Rs) | |
|------------------------------------|--------------|------------------------------|-------------|
| 1 | 2018-19 | | |
| 2 | 2019-20 | | |
| 3 | 2020-21 | | |
| Total | | Rs. | Lacs |
| Average turnover per annual | | Rs. | Lacs |

OR

| S.No. | Years | Turnover in Lacs (Rs) | |
|------------------------------------|--------------|------------------------------|-------------|
| 1 | 2019-20 | | |
| 2 | 2020-21 | | |
| 3 | 2021-22 | | |
| Total | | Rs. | Lacs |
| Average turnover per annual | | Rs. | Lacs |

Date:

Seal:
(Name in Capital)

Signature of Auditor/
Chartered Accountant
(Name in Capital)

UDIN :

AGREEMENT

This Deed of Agreement is made on this _____ day of _____ 2022 by M/s. _____ represented by its Proprietor/Managing partner/Managing Director having its Registered Office at _____ and its Factory Premises at _____ (hereinafter referred to as “Supplier” which term shall include its successors, representatives, heirs, executors and administrators unless excluded by the Contract) on one part and Rajasthan Medical Services Corporation Ltd, represented by its Managing Director having is office at Swasthya Bhawan, Tilak Marg, C-Scheme, Jaipur (hereinafter referred to as “The Purchaser” which term shall include its successors, representatives, executors assigns and administrator unless excluded by the Contract) on the other part.

Whereas the Supplier has agreed to supply to the Purchaser, the Items with specifications and at prices as mentioned below:-

(Without any Counter Conditions imposed by the supplier)

| S. No. | Code No. | Name of approved items (S) with specification | Size | Packing Unit | Approved rate per packing unit |
|--------|----------|---|------|--------------|--------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 |

In the manner and under the terms and conditions here in after mentioned and where as the Supplier has deposited with the Purchaser a sum of Rs _____ (Rupees only) as Performance Security for the due and faithful performance of this Agreement, to be forfeited in the event of the Supplier failing duly and faithfully to perform it. Now these presents witness that for carrying out the said Agreement in this behalf into execution the Supplier and the Purchaser do hereby mutually covenant, declare, contract and agree each of them with the other of them in the manner following, that is to say,

1. The term “Agreement”, wherever used in this connection, shall mean and include the terms and conditions contained in the invitation to Bid floated for the Rate Contract for supply of Surgical & Sutures for Rajasthan Medical Services Corporation, **(Two year Rate Contract ending on 31.10.2024)** (NIB No. : F.02(122)/RMSCL/Proc./S&S(MD)/NIB-11/2022/649 Dated: 27.08.2022) and **technical bid opened on 23.09.2022**), the instruction to Bidders, the conditions of Bidder, acceptance of Bid, particulars hereinafter defined and those general and special conditions that may be added from time to time.
2. (a) The Agreement is for the Rate Contract for supply by the Supplier to the Purchaser of the Surgical specified above at prices noted against each therein on the terms and conditions set forth in the _____ Agreement.
(b) This Agreement shall be deemed to have come into force with effect from **the date of issuance of letter of acceptance** _____ and it shall remain in force up to **31.10.2024**, **.If required, period of contract can be extended up to 3 months with same rate, terms and conditions, without any prior consent. Bidder shall be bound to accept the same.**
- (c) The Bid quantity noted against each item in the schedule attached hereto indicates only the probable total requirements of the Purchaser in respect of each item for the Agreement Period indicated in Clause (b) above. This quantity may increase or decrease at the discretion of the Purchaser. The Supplier shall make supplies of the surgical and sutures on the basis of the

Purchaser Orders placed on him from time to time by the ordering Authorities of the purchaser specifying the quantities required to be supplied required to be supplied at the specific location in the state of Rajasthan.

TERMINATION OF CONTRACT ON BREACH OF CONDITION

1. (a) In case the Supplier fails or neglects or refuse to faithfully perform any of the Covenants on his part herein contained, it shall be lawful for the Purchaser to forfeit the amount deposited by the Supplier as Performance Security and cancel the Contract.
(b) In case the Supplier fails, neglects, or refuse to observe, perform, fulfill and keep, all or any one or more or any part of any one of the Covenants, stipulation and provisions herein contained, it shall be lawful for the Purchaser on any such failure, neglect or refusal, to put an end to this Agreement and thereupon every article, cause and thing herein contained on the part of the Purchaser shall cease and be void, and in case of any damage, loss, expenses, difference in cost or other moneys from out of any moneys for the time being payable to the Supplier under this and/or any other Contract and in case such last mentioned moneys are insufficient to cover all such damages, losses, expenses, difference in cost and other moneys as aforesaid, it shall be lawful for the Purchaser to appropriate the Performance Security made by the Supplier as herein before mentioned to reimburse all such damages, losses, expenses, difference in cost and other money as the Purchaser shall have sustained, incurred or been put to by reason of the Supplier having been guilty of any such failure, negligence or refusal as aforesaid or other breach in the performance of this Contract.
(c) If at any time during the course of the Contract, it is found that any information furnished by the Supplier to the Purchaser, either in his Bid or otherwise, is false, the Purchaser may put an end to the Contract/Agreement wholly or in part and thereupon the provisions of Clause (a) above shall apply.
2. The Purchaser reserves the right to terminate without assigning any reasons therefore the Contract/Agreement either wholly or in part without any notice to the Supplier. The Supplier will not be entitled for any compensation whatsoever in respect of such termination of the Contract/Agreement by the Purchaser.

NOTICE ETC, IN WRITING

3. All Certificates or Notice or orders for time or for extra, varied or altered supplies which are to be the subject of extra or varied charges whether so described in the Agreement or not, shall be in writing, and unless in writing, shall not be valid, bidding or be of any effect whatsoever.

SUPPLIERS NOT HAVE ANY INTEREST IN THE OFFICERS CONCERNED AND SUBORDINATES

1. The Supplier shall not be in any way interested in or concerned directly or indirectly with, any of the Officers, Subordinate or Servants of the Purchaser. In any trade, business or transactions nor shall the Supplier give or pay or promise to give or pay any such Officer, Subordinate or Servant directly or indirectly any money or fee or other consideration under designation of "Custom" or otherwise; nor shall the Supplier permit any person or persons whomsoever to interfere in the management or performance hereof under power of attorney or otherwise without the consent in writing the consent in writing of the Purchaser obtained in first hand.

BANKRUPTCY OF THE SUPPLIER

2. In case the Supplier at any time during the continuance of the Contract becomes bankrupt or insolvent or commits any act of bankruptcy or insolvency under the provisions of any law in that behalf for the time being in force, or should compound with his creditors, it shall be lawful for the Purchaser to put an end to the Agreement, and thereupon every article, clause and thing herein contained to be operative on the part of the Purchaser, shall cease and be void and the Purchaser shall have all the rights and remedies given to him under the preceding clauses.

SERVING OF NOTICE ON SUPPLIER

6. All notice or communication relating to or arising out of this Agreement or any of the terms thereof shall be considered duly served on or given to the Supplier if delivered to him or left at his premises, place of business or abode.
7. And it is hereby agreed and declared between the parties hereto that in case any question of dispute arises touching the construction or wording of any of clause herein contained on the rights, duties, liabilities of the parties hereto or any other way, touching or arising out of the presents, the decision of the Managing Director, Rajasthan Medical Services Corporation Ltd in the matter shall be final and bidding.
8. All disputes arising out of this agreement and all questions relating to the interpretation of this agreement shall be decided by the Govt. and the decision of the Govt. shall be final.

SUPPLIER (Signature, Name
& Address With Stamp)

EXECUTIVE DIRECTOR (P),
RAJASTHAN MEDICAL SERVICES CORPORATION LTD.

Witness (Signature, Name & Address)

Witness

- 1.
- 2.

- 1.
- 2.

ANNEXURE – V
Ref. Clause No. 5 (u)

Check List

| Section | Details of requirement | Document Type | Yes/No If Yes Page No. |
|----------|--|---|----------------------------------|
| A | BID SECURITY DEPOSIT, RISL Fess, Bid Processing Fees, Empanelment Fees. | Challan/DD/ e–deposit generated receipt of Bid Security Deposit, bid fee and RISL fee and MSME certificate for exemption with Annexure-II | |
| B | Technical documents | Manufacturing License | |
| | | Manufacturing License renewal /validity certificate | |
| | | Non Conviction Certificate issued by the Drugs (Central and State) | |
| | | QMS Certificate | |
| | | Import License, if imported. | |
| | | Sale License, in the case of imported drugs | |
| | | Copy of record of import to establish 3 years market standing, if imported. | |
| | | Product Permissions by the Licensing Authority for each and every product quoted | |
| | | Market Standing Certificate issued by the licensing Authority | |
| | | Annexure-VI Check List Of Details Regarding Products Quoted | |
| C | Other Documents | Documentary evidence for the constitution of the company / concern | |
| | | The instruments such as power of attorney resolution of board etc | |
| | | Copies of balance sheet & profit loss account for three years | |
| | | GST registration and Proof of GST Return | |
| | | Copy of PAN | |
| | | Annual Turnover Statement | |
| | | Annexure-VII Declaration and Undertaking | |
| | | Annexure-XI Undertaking For Empanelment | |
| | | Annexure -XV Land Border Country Registration Requirement | |
| | | Annexure –XVI Performance Security Declaration | |
| | | ANNEXURE XVII | |

Annexure – VI
Clause : 2(c), 5(u)

Check list of details regarding products quoted
Product permission and Marketing Standing as per condition 5 (i)(j)(u)

| Sr. No. | Quoted Item / Code no. | Product permission enclosed on page no. | Date of product permission / Approval | Generic / Branded name of item | Specification/ Compliance as per code No. Yes/ No | Catalogue Number | Name of agency for quality certification eg. WHO-GMP/COPP/USFDA etc | As per MSC product Mfg & Mkd since last 3 years | | |
|---------|------------------------|---|---------------------------------------|--------------------------------|---|------------------|---|---|---------|---------------|
| | | | | | | | | Page No. | Yes/ No | Date of Issue |
| 1 | | | | | | | | | | |
| 2 | | | | | | | | | | |
| 3 | | | | | | | | | | |
| 4 | | | | | | | | | | |
| 5 | | | | | | | | | | |

Annexure – VII
Clause 5

Declaration & Undertaking

Ref. No.: :: F.02(122)/RMSCL/Proc./S&S(MD)/NIB-11/2022/649 Dated: 27.08.2022

(On Non-Judicial Stamp Paper of Rs 500/- Self Attested)

I Name..... S/o..... Age..... Prop./Partner/Director/
Power of attorney holder of firm M/s.....situated at (Complete
address of Mfg. unit).....bearing medical device license
number/registration for quoted non-drug item issued on
dated.....valid/Renewed up to.....do here by declare
on oath as follows:-

1. That none of the quoted Surgical manufactured by us since grant of above drug license have been found as of spurious or adulterated quality and no case in this regard is pending in any court.
2. That the quoted product is manufactured/imported by us, and none has been declared as “Not of standard quality” during last two years.
3. That we have following Commitment of quantity in our plant at above address:-**[Ref. Clause No. 24(i)]**

| S. No . | Quoted item Code No. & Name of surgical | Monthly Capacity in all shifts in nos. | Annual Production Capacity | Monthly supply Commitment to RMSC in nos. | Supply Commitment quantity during rate contract period(not be less than estimated bid quantity) | Estimated Bid Quantity as per Annexure VIII | <u>GSTIN Number & Name of state where GSTIN registered</u> |
|---------|---|--|----------------------------|---|---|---|--|
| 1. | | | | | | | |
| 2. | | | | | | | |

4. That concern/company/firm does not stand blacklisted/banned/debarred on any ground by Bid Inviting Authority or Govt. of Rajasthan or its departments on the date of bid submission. The concern/company/firm does not stand blacklisted/banned/debarred on the ground of conviction by court of law or the products being found spurious or adulterated by any other State /Central Government or its any agencies (central Drugs procurement agencies). **But my firm is blacklisted/banned/debarred on a different ground by a procurement agency, the details of which are given below-----**(Write ‘NIL’ if no such matter exists)

5. That our Firm/Company and its Proprietor/Partner/Directors/ Power of attorney holders have not been convicted for contravention of any provisions of Drugs & Cosmetic Act 1940 and rules made there under since grant of license. I have not been convicted under the Prevention of Corruption Act; or under the Indian Penal Code 1860 or any, other law for the time being in force, for causing any loss of life or property, or causing a threat to public health as part of execution of a public procurement contract.

6. That we have been granted product permission by the State Licensing Authority for manufacture of quoted products as per the details given below:-

| S. No. | Code No. | Name of the Product | Date of product permission obtained from the Licensing Authority | Trade/Brand Name (please mention) | Issuing Licensing Authority | Own manufacturing / Loan Licensee (Please mention) | Manufacturing /import License Number for Quoted item |
|--------|----------|---------------------|--|-----------------------------------|-----------------------------|--|--|
| 1 | | | | | | | |
| 2 | | | | | | | |

7. That we have over three years experience in the manufacture of the quoted product or the quoted imported product has over 3 years market standing.

8. That we have own in-house testing laboratory wherein all the tests required w.r.t. the quoted products are carried out.

9. **That we have approved qualified staff, machines & equipments along with capacity to manufacture above category of Surgical & Sutures and our unit have been issued WHO-GMP/COPP/USFDA/CE/ QMS/ISO 13485*(whichever applicable) by Concerned Competent Authority vide letter No.....dated.....valid up to.....**

10. That we hereby confirm that we have deposited all the VAT/Sale Tax/**GST & filing returns as applicable** as on.....With the department. **central excise / State commercial department** is due on M/s.....as on.....

11. That I will supply the Surgical & Sutures per the designs **given in Bid clause no 14 and** as per the instructions given in this regard.

12. That I/We have carefully read all the conditions of Bid in Ref. no. **Ref. No. : F.02(122)/RMSCL/Proc./S&S(MD)/NIB-11/2022/649** Dated: 27.08.2022 for E-Bid for supply Cum rate contract of Surgical and Sutures (Two year Rate Contract ending on **31.10.2024**) for Rajasthan Medical Services Corporation and accept all conditions of Bid, including amendments if any **If case of typographical error found in submitted documents / affidavits, in this case we accept all the Terms and conditions of bid documents.**

I/We also undertake that items quoted by us confirm all the parameters of specification & required IS standards.

13. I/We agree that the Bid Inviting Authority forfeiting the Bid security and or Performance security and blacklisting/Debarring/Banning me/ us for a period of 5 years or as deemed fit if, any information furnished by us proved to be false/fabricated at the time of inspection and not complying the conditions as per Medical Device Rules 2017 of the said Act **or at any time during the Bid process.**

14. I/ we hereby declare under Section 7 of Rajasthan Transparency in Public Procurement Act, 2012. that:

- a. I/we possess the necessary professional, technical, financial and managerial resources and competence required by the Bidding Document issued by the Procuring Entity;

- b. I/we have fulfilled my/our obligation to pay such of the taxes payable to the Union and the State Government or any local authority as specified in the Bidding Document;
- c. I/we are not insolvent, in receivership, bankrupt or being wound up. not have my/our affairs administered by a court or a judicial officer, not have my/our business activities suspended and not the subject of legal proceedings for any of the foregoing reasons;
- d. I/we do not have, and our directors and officers not have, been convicted of any criminal offence related to my/our professional conduct or the making of false statements or misrepresentations as to my/our qualifications to enter into a procurement contract within a period of three years preceding the commencement of this procurement process, or not have been otherwise disqualified pursuant to debarment proceedings;
- e. I/we do not have a conflict of interest as specified in the Act, Rules and the Bidding Document, which materially affects fair competition.

15. The quoted rates of any items is not more than the price fixed by the govt. under the current drugs (Price control) order.

16. . The submitted Average Annual Turnover certificate is related to (for drugs and medicines including Surgical and sutures Business).

17. Our complete address for communication.....

Pin.....
 E-mail address : -
 Phone No. /Mobile No.....
 PAN of the firm

18. Bank detail for e banking :-

Name of account holder
 Full name of Bank with Branch
 A/c no. with full digits.....
 IFSC code

19. Authorized/nominating person

Name:
 Designation:-.....
 Complete address for communication:-

 E-mail address:-.....
 Mobile No.....

| |
|--|
| Photograph of Authorized/ nominating person |
| Signature of Authorized / nominating person |

(Name of Deponent & Signature)
 (Designation)

Verification

I.....S/o.....(Designation).....Affirm on oath that the contents/information from para 1 to 19 as mentioned above, are true & correct to the best of my knowledge and nothing is hidden. I also declare on oath, that if any information furnished by me as above is found wrong, false, forged or fabricated; the Corporation will be at liberty to cancel the Bid for which I shall be solely responsible and the firm may be Debarred/Banned/ blacklisted / prosecuted for the same.

(Name of Deponent & Signature)

Witness :- (Name, Address & Signature)

- 1
- 2

Annexure –VIII

Clause- 5(a), 9(2,3)

List of Items with Specifications

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|--------------------------------------|--------------|-----------------|---|
| 1. | NRS-1 | Nonabsorbable Polypropylene light weight macroporous mesh | Nonabsorbable Polypropylene light weight macroporous mesh | 30 x 30 cm | each piece | 7694 | 36 month |
| 2. | NRS-2 | Three dimensional monofilament polyester marking size 15 cm circular | Three dimensional monofilament polyester composite mesh with collagen with glycerol Anti Adhesive barrier visceral side and stay suture in parietal side along with medial medial | marking size 15 cm circular | each piece | 2016 | 36 month |
| 3. | NRS-3 | Three dimensional monofilament polyester marking size 12 cm circular | Three dimensional monofilament polyester composite mesh with collagen with glycerol Anti Adhesive barrier visceral side and stay suture in parietal side along with medial medial | marking size 12 cm circular | each piece | 1984 | 36 month |
| 4. | NRS-4 | Three dimensional monofilament polyester marking size 20x15 cm circular | Three dimensional monofilament polyester composite mesh with collagen with glycerol Anti Adhesive barrier visceral side and stay suture in parietal side along with medial medial | marking size 20x15cm | each piece | 1556 | 36 month |
| 5. | NRS-5 | Absorbable 5 mm Hernia mesh fixation device 30 screw shaped | Absorbable 5 mm Hernia mesh fixation device 30 screw shaped with proximal wings of PGLA tacks of 4.1 mm length along with flexible shaft up to 3 cm. | | each piece | 2534 | 36 month |
| 6. | NRS-6 | Absorbable 5 mm Hernia mesh fixation device 15 screw shaped | Absorbable 5 mm Hernia mesh fixation device 15 screw shaped with proximal wings of PGLA tacks of 4.1 mm length along with flexible shaft up to 3 cm. | | each piece | 2562 | 36 month |
| 7. | NRS-7 | Non absorbable 5 mm hernia mesh fixation device | Non absorbable 5 mm hernia mesh fixation device with 30 helical shaped Titanium tacks 3.96mm width and 0.61 mm diameter | | each piece | 3224 | 36 month |
| 8. | NRS-8 | Nonabsorbable helical fastener 5mm with 15 fasteners | 5mm Nonabsorbable helical fastener made up of medical grade stainless steel covered with atraumatic polymer (PEEK) cap to avoid metal exposure with 15 fasteners | | each piece | 926 | 36 month |
| 9. | NRS-9 | Nonabsorbable helical fastener 5mm with 30 fasteners | 5mm Nonabsorbable helical fastener made up of medical grade stainless steel covered with atraumatic polymer (PEEK) cap to avoid metal exposure with 30 fasteners | | each piece | 1042 | 36 month |
| 10. | NRS-10 | Light weight monofilament polypropylene mesh Size large Left 10.8*16cm /15*10 cm | Light weight monofilament polypropylene mesh, Design to confirm inguinal anatomy, 3D shape | Size large Left 10.8*16cm /15*10 cm | each piece | 3064 | 36 month |
| 11. | NRS-11 | Light weight monofilament polypropylene mesh Size large Right 10.8*16cm /15*10 cm | Light weight monofilament polypropylene mesh, Design to confirm inguinal anatomy, 3D shape | Size large Right 10.8*16cm /15*10 cm | each piece | 4862 | 36 month |
| 12. | NRS-12 | Light weight monofilament polypropylene mesh Size | Light weight monofilament polypropylene mesh, Design to confirm inguinal anatomy, 3D shape | Size extra large Left 12.4cm * | each piece | 2048 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|---|--------------|-----------------|---|
| | | extra large Left 12.4cm * 17.3 /16*12 cm | | 17.3 /16*12 cm | | | |
| 13. | NRS-13 | Light weight monofilament polypropylene mesh Size extra large Right 12.4cm * 17.3/16*12 cm | Light weight monofilament polypropylene mesh, Design to confirm inguinal anatomy, 3D shape | Size extra large Right 12.4cm * 17.3/16*12 cm | each piece | 2154 | 36 month |
| 14. | NRS-14 | Battery Operated 60mm Articulating Endo Cutter with a disposable battery pack | Battery Operated 60mm Articulating Endo Cutter with a disposable battery pack, for enhanced distal tip stability while firing, having closed channel in the cartridge jaw for better stability during firing, 360 degree rotation shaft and one handed natural articulation up to 45 degrees, Precision Machined Anvil to deliver initial, system wide compression, Wide Proximal to Distal Jaw Aperture (proximal 8mm , Distal 22mm) , 3 Point Gap Control for alignment and calibration throughout the 60 mm staple line, Knife direction/reverse control to discontinue the firing and return the knife, interchangeable 6 row cartridge options of white, blue ,gold, green and black, all fits down to 12mm trocar sleeve, 440 mm shaft length - 60 mm stapler | | each piece | 194 | 36 month |
| 15. | NRS-15 | Linear cutter 55mm with six rows | Linear cutter 55mm with six rows, 3D Staple formation, option of closed staple height of 1.5mm/1.8mm/2mm in one cartridge only | | each piece | 1926 | 36 month |
| 16. | NRS-16 | Linear cutter 75mm with six rows | Linear cutter 75mm with six rows, 3D Staple formation, option of closed staple height of 1.5mm/1.8mm/2mm in one cartridge only | | each piece | 1778 | 36 month |
| 17. | NRS-17 | Universal linear cutter cartridge 75mm | Universal linear cutter cartridge 75mm open linear cutter compatible with selectable staple height linear cutter 75mm.option of closed staple height of 1.5mm/1.8mm/2mm in one cartridge only. 6 Rows 3-D staple technology. | | each piece | 2356 | 36 month |
| 18. | NRS-18 | Universal linear cutter cartridge 55mm | Universal linear cutter cartridge 55mm for open linear cutter compatible with selectable staple height linear cutter 55mm.option of closed staple height of 1.5mm/1.8mm/2mm in one cartridge only. 6 Rows 3-D staple technology. | | each piece | 2628 | 36 month |
| 19. | NRS-19 | Curved cutter stapler 40 mm linear cutter | Curved cutter stapler 40 mm linear cutter simultaneous cutting and stapling | | each piece | 6016 | 36 month |
| 20. | NRS-20 | Curved green cartridge having close staple height of 2.0 mm | Curved green cartridge having close staple height of 2.0 mm, tactile feedback on completion of firing sequence, new anvil, knife with every cartridge | | each piece | 3264 | 36 month |
| 21. | NRS-21 | Powered Circular stapler 29 mm | Powered Circular stapler 29 mm with 3D staple and not slip grip | | each piece | 1090 | 36 month |
| 22. | NRS-22 | Powered Circular stapler 31mm | Powered Circular stapler 31mm with 3D staple and not slip grip | | each piece | 1870 | 36 month |
| 23. | NRS-23 | Circular stapler 33mm | Circular stapler 33mm with controlled tissue compression with | | each piece | 2092 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|------|--------------|-----------------|---|
| | | | adjustable staple height (1.0-2.5 mm) for controlled tissue compression, longer staple leg 5.5mm & Non slip grip surface | | | | |
| 24. | NRS-24 | Laparoscopic cartridge for stapler 60 mm Blue, 1.5 mm | Laparoscopic cartridge for stapler 60 mm Blue, 1.5 mm closed staple height with gripping surface technology and six rows compatible with all range of Endoscopic linear cutter 60mm | | each piece | 4304 | 36 month |
| 25. | NRS-25 | Laparoscopic cartridge for stapler 60 mm Green, 2.0 mm | Laparoscopic cartridge for stapler 60 mm Green, 2.0 mm closed staple height with gripping surface technology and six rows compatible with all range of Endoscopic linear cutter 60mm | | each piece | 1854 | 36 month |
| 26. | NRS-26 | Hemorrhoidal stapler kit consists of 33mm | PPH stapler 33mm - Hemorrhoidal stapler kit consists of 33mm Hemorrhoidal Circular stapler (with fixed anvil, adjustable closed staple height from 0.75 mm – 1.5 mm, staple open leg length of 5.5 mm), Suture Threader, Circular Anal Dilator, Purse-String Suture Anoscope, Suture for Purse String. | | each piece | 3512 | 36 month |
| 27. | NRS-27 | Optically guided bladeless trocar 12mm length 150mm | Optically guided bladeless trocar 12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula to enhance abdominal wall retention, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer, 150mm length. | | each piece | 5762 | 36 month |
| 28. | NRS-28 | Optically guided bladeless trocar 12mm length 100mm | Optically guided bladeless trocar 12 mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer length 100mm. | | each piece | 11060 | 36 month |
| 29. | NRS-29 | Facial closure device contain | Facial closure device contain - Optical bladeless trocar with facial closure device compatible with clear cannula have two side opening meant for uniform port closure | | each piece | 4762 | 36 month |
| 30. | NRS-30 | Varied Staple Height reloads/cartridges for 60 mm GIA instruments | Varied Staple Height reloads/cartridges for 60 mm GIA instruments with Tri-Staple technology, with the cutting knife blade incorporated in the reloads itself, with purple varied staple height of 3, 3.5 and 4mm leg length | | each piece | 1816 | 36 month |
| 31. | NRS-31 | Varied Staple Height reloads/cartridges for 80 mm GIA | Varied Staple Height reloads/cartridges for 80 mm GIA instruments with Tri-Staple technology, with the cutting knife blade incorporated in the reloads itself, with purple varied staple height of 3, 3.5 and 4mm leg length | | each piece | 1860 | 36 month |
| 32. | NRS-32 | Linear cutter with Varied staple height Tri-Staple | Linear cutter with Varied staple height, Tri-Staple technology-enabled | | each piece | 1276 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|------|--------------|-----------------|---|
| | | GIA 60 mm | reloads integration with left and right firing knob(both side firing) ,linear cutter stapler with integrated gap control technology in 60 mm Tristaple GIA stapler, Compatible with Tri-Staple GIA 60 mm open Linear cutter reloads/cartridges purple and black | | | | |
| 33. | NRS-33 | EEA circular stapler Purple colour medium thick | EEA circular stapler Purple colour medium thick , triple row with tristaple technology (three row of staple inner to outer row 3.0,3.5 and 4.0 mm with sloped cartridges face in one stapler) diameter 31mm | | each piece | 794 | 36 month |
| 34. | NRS-34 | Linear cutter with Varied staple height Tri-Staple GIA 80 mm | Linear cutter with Varied staple height, Tri-Staple technology-enabled reloads integration with left and right firing knob(both side firing) ,linear cutter stapler with integrated gap control technology in 80 mm Tristaple GIA stapler, compatible with Tri-Staple GIA 80 mm open Linear cutter reloads/cartridges purple and black | | each piece | 682 | 36 month |
| 35. | NRS-35 | Wound Protector Small 2.5-6 cm USFDA Approved | Wound Protector with double Ring in Small 2.5-6 cm USFDA Approved | | each piece | 1710 | 36 month |
| 36. | NRS-36 | Wound Protector Medium 5-9 cm | Wound Protector with double Ring in Medium 5-9 cm | | each piece | 1730 | 36 month |
| 37. | NRS-37 | Wound Protector Large in size 9-14 cm USFDA Approved | Wound Protector with double Ring in Large in size 9-14 cm USFDA Approved | | each piece | 3482 | 36 month |
| 38. | NRS-38 | Endo Catch Specimen Removal Kit: with 34.5 cm shaft length | Endo Catch Specimen Removal Kit:with continuous ring ,polyurethane pouch with 34.5 cm shaft length , 10mm with leakproof and impervious material to cancer cells of 0.5 microns/ pretied purse string on pouch USFDA Approved | | each piece | 5460 | 36 month |
| 39. | NRS-39 | Disposable laparoscopic Clip Applier with 16 clips, 5mm diameter | Disposable laparoscopic Clip Applier Preloaded with 16 clips, 5mm diameter with Clip logic technology and digital display Titanium Clips- U shaped | | each piece | 3290 | 36 month |
| 40. | NRS-40 | Laparoscopic liner cutter with cartridges in sizes of 30mm | Laparoscopic liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction : for use with cartridges in sizes of 30mmCapable of loading all length cartridges on same gun only | | each piece | 890 | 36 month |
| 41. | NRS-41 | Laparoscopic liner cutter with cartridges in sizes of 45mm | Laparoscopic liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction : for use with cartridges in sizes of 45mm Capable of loading all length cartridges on same gun only | | each piece | 830 | 36 month |
| 42. | NRS-42 | Laparoscopic liner cutter with cartridges in sizes of 60mm | Laparoscopic liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction : for use with cartridges in sizes of 60mm, Capable of loading all length cartridges on same gun only | | each piece | 894 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|------|--------------|-----------------|---|
| 43. | NRS-43 | Hand activated curved taper tip coagulating shears compatible focus 9 | Hand activated curved taper tip coagulating shears compatible with ultrasonic cutting and coagulation device,9cm length,16mm curved active blade with Adaptive Tissue Technology capable of sealing blood vessels up to and including 5mm in diameter, with ergonomic symmetrical finger ring grip- focus 9 | | each piece | 2510 | 36 month |
| 44. | NRS-44 | Hand activated curved taper tip coagulating shears compatible focus 17 | Hand activated curved taper tip coagulating shears compatible with ultrasonic cutting and coagulation device,17cm length,16mm curved active blade with Adaptive Tissue Technology capable of sealing blood vessels upto and including 5mm in diameter, with ergonomic symmetrical finger ring grip - Focus 17 | | each piece | 2784 | 36 month |
| 45. | NRS-45 | Advance Bipolar Hand Activated probe with 5mm shaft diameter and 35 cm shaft length with 5 mm wide | Advance Bipolar Hand Activated probe with 5mm shaft diameter and 35 cm shaft length with 5 mm wide straight jaw design with seal length of 20mm and cut length of 16mm,sealing vessel upto and including 7mm through radio frequency energy and having a temperature controlled mechanism within the jaw and having articulation of 110 degree(55 degrees on both sides) and capable of 360 degrees rotation | | each piece | 2856 | 36 month |
| 46. | NRS-46 | Advance Bipolar Hand Activated probe with 5mm shaft diameter and 45 cm shaft length with 5 mm wide | Advance Bipolar Hand Activated probe with 5mm shaft diameter and 45 cm shaft length with 5 mm wide straight jaw design with seal length of 20mm and cut length of 16mm,sealing vessel upto and including 7mm through radio frequency energy and having a temperature controlled mechanism within the jaw and having articulation of 110 degree(55 degrees on both sides) and capable of 360 degrees rotation | | each piece | 2528 | 36 month |
| 47. | NRS-47 | Advance Bipolar Hand Activated probe for open surgery with 13mm shaft diameter and 20 cm shaft length | Advance Bipolar Hand Activated probe for open surgery with 13mm shaft diameter and 20 cm shaft length, 6 mm wide straight jaw design with jaw length of 38 mm ,sealing vessel upto and including 7mm through radio frequency energy , having separate seal and cut buttons, capable of 360 degrees rotation | | each piece | 2676 | 36 month |
| 48. | NRS-48 | Laparoscopic shears 5mm diameter,36cm long, 15mm curved coated blade | Laparoscopic shears 5mm diameter,36cm long, 15mm curved coated blade and a clamp arm with tissue pad, capable of cutting, sealing, grasping and coagulating blood vessels up to and including 5mm in diameter, 360 degrees rotation, ergonomic handle compatible with ultrasonic energy source and capable of hand and foot activation | | each piece | 6644 | 36 month |
| 49. | NRS- | Advanced bipolar tissue | Advanced bipolar tissue sealer 25 | | each piece | 3564 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|------|--------------|-----------------|---|
| | 49 | sealer 25 cms, with 5mm shaft diameter, 24 mm Jaw length, 21.8 mm cut length and 13.4 mm | cms, with 5mm shaft diameter, 24 mm Jaw length, 21.8 mm cut length and 13.4 mm Jaw aperture designed for use in open surgical procedures with curved and tapered tip and uses an advanced algorithm for intelligent and efficient energy delivery. Device to have intuitive design with separate Seal and Cut button and 360 degree continuous shaft rotation | | | | |
| 50. | NRS-50 | Advanced bipolar tissue sealer 37 cms, with 5mm shaft diameter, 24 mm Jaw length, 21.8 mm cut length and 13.4 mm | Advanced bipolar tissue sealer 37 cms, with 5mm shaft diameter, 24 mm Jaw length, 21.8 mm cut length and 13.4 mm Jaw aperture designed for use in Laproscopic surgical procedures with curved and tapered tip and uses an advanced algorithm for intelligent and efficient energy delivery. Device to have intuitive design with separate Seal and Cut button and 360 degree continuous shaft rotation | | each piece | 3668 | 36 month |
| 51. | NRS-51 | Advanced bipolar tissue sealer 45 cms with 5mm shaft diameter, 24 mm Jaw length, 21.8 mm cut length and 13.4 mm | Advanced bipolar tissue sealer 45 cms with 5mm shaft diameter, 24 mm Jaw length, 21.8 mm cut length and 13.4 mm Jaw aperture designed for use in Laproscopic surgical procedures with curved and tapered tip and uses an advanced algorithm for intelligent and efficient energy delivery. Device to have intuitive design with separate Seal and Cut button and 360 degree continuous shaft rotation | | each piece | 2316 | 36 month |
| 52. | NRS-52 | Laparoscopic shears 5mm diameter,36cm long, 18mm curved coated blade | Laparoscopic shears 5mm diameter,36cm long, 18mm curved coated blade and a clamp arm with tissue pad, capable of cutting,sealing,grasping and coagulating blood vessels up to and including 7mm in diameter, 360 degrees rotation, advance hemostasis hand activation mode for sealing vessels upto 7mm in diameter ,ergonomic handle compatible with ultrasonic energy source, capable of hand and foot activation with an integrated hand piece and transducer. | | each piece | 4516 | 36 month |
| 53. | NRS-53 | Connecting cable for ultrasonic harmonic scalpel for Open Energy with Focus Plus Shear- HP BLUE | Connecting cable for ultrasonic harmonic scalpel for Open Energy probes compatible with Focus Plus Shear- HP BLUE | | each piece | 2008 | 36 month |
| 54. | NRS-54 | Connecting cable for ultrasonic harmonic scalpel for Lap Energy with Ace plus Shear HP054 | Connecting cable for ultrasonic harmonic scalpel for Lap Energy probes compatible with Ace plus Shear HP054 | | each piece | 2128 | 36 month |
| 55. | NRS-55 | Laparoscopic shears 5mm diameter,45cm long, 15mm curved coated blade | Laparoscopic shears 5mm diameter,45cm long, 15mm curved coated blade and a clamp arm with tissue pad, capable of cutting,sealing,grasping and coagulating blood vessels up to and including 7mm in diameter, 360 | | each piece | 1644 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|------|--------------|-----------------|---|
| | | | degrees rotation, advance hemostasis hand activation mode for sealing vessels upto 7mm in diameter, ergonomic handle compatible with ultrasonic energy source and capable of hand and foot activation | | | | |
| 56. | NRS-56 | Nasal Haemostatic sponge Pack (With Airway) 10 inch | Nasal Haemostatic sponge Pack (With Airway) 10 inch | | each piece | 8084 | 36 month |
| 57. | NRS-57 | Platting for maxillary swing and mandibular fixation Surgeries Plates - 2 mm thickness (2*2) hole | Platting for maxillary swing and mandibular fixation Surgeries (titanium) Plates - 2 mm thickness (2*2) hole Drill bit machine with insertion tools | | each piece | 738 | 36 month |
| 58. | NRS-58 | Platting for maxillary swing and mandibular fixation Surgeries Plates - 2 mm thickness (1*2) hole | Platting for maxillary swing and mandibular fixation Surgeries (titanium) Plates - 2 mm thickness (1*2) hole Drill bit machine with insertion tools | | each piece | 552 | 36 month |
| 59. | NRS-59 | Platting for maxillary swing and mandibular fixation Surgeries Plates - 2 mm thickness (1*1) hole | Platting for maxillary swing and mandibular fixation Surgeries (titanium) Plates - 2 mm thickness (1*1) hole Drill bit machine with insertion tools | | each piece | 512 | 36 month |
| 60. | NRS-60 | Platting for maxillary swing and mandibular fixation Surgeries Screw-(2 mm) | Platting for maxillary swing and mandibular fixation Surgeries (titanium) Screw- (2 mm) diameter Drill bit machine with insertion tools | | each piece | 1846 | 36 month |
| 61. | NRS-61 | Platting for maxillary swing and mandibular fixation Surgeries Screw-(1.5 mm) | Platting for maxillary swing and mandibular fixation Surgeries (titanium) Screw- (1.5 mm) diameter Drill bit machine with insertion tools | | each piece | 1642 | 36 month |
| 62. | NRS-62 | Platting for maxillary swing and mandibular fixation Surgeries Screw-(2.5 mm) | Platting for maxillary swing and mandibular fixation Surgeries (titanium) Screw- (2.5 mm) diameter Drill bit machine with insertion tools | | each piece | 446 | 36 month |
| 63. | NRS-63 | Platting for maxillary swing and mandibular fixation Surgeries Screw-(3 mm) | Platting for maxillary swing and mandibular fixation Surgeries (titanium) Screw- (3 mm) diameter Drill bit machine with insertion tools | | each piece | 268 | 36 month |
| 64. | NRS-64 | Speech Prosthesis for Laryngectomy 17FR (4 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 17FR (4 mm) | | each piece | 14 | 36 month |
| 65. | NRS-65 | Speech Prosthesis for Laryngectomy 17FR (6 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 17FR (6 mm) | | each piece | 12 | 36 month |
| 66. | NRS-66 | Speech Prosthesis for Laryngectomy 17FR (8 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 17FR (8 mm) | | each piece | 8 | 36 month |
| 67. | NRS- | Speech Prosthesis for | Speech Prosthesis for Laryngectomy | | each piece | 12 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|------|--------------|-----------------|---|
| | 67 | Laryngectomy 17FR (10 mm) | (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 17FR (10 mm) | | | | |
| 68. | NRS-68 | Speech Prosthesis for Laryngectomy 17FR (12.5 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 17FR (12.5 mm) | | each piece | 10 | 36 month |
| 69. | NRS-69 | Speech Prosthesis for Laryngectomy 20Fr (4 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 20Fr (4 mm) | | each piece | 2 | 36 month |
| 70. | NRS-70 | Speech Prosthesis for Laryngectomy 20Fr (6 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 20Fr (6 mm) | | each piece | 12 | 36 month |
| 71. | NRS-71 | Speech Prosthesis for Laryngectomy 20Fr (8 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 20Fr (8 mm) | | each piece | 12 | 36 month |
| 72. | NRS-72 | Speech Prosthesis for Laryngectomy 20Fr (10 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 20Fr (10 mm) | | each piece | 4 | 36 month |
| 73. | NRS-73 | Speech Prosthesis for Laryngectomy 20Fr (12.5 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 20Fr (12.5 mm) | | each piece | 8 | 36 month |
| 74. | NRS-74 | Speech Prosthesis for Laryngectomy 22.5FR (6 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 22.5FR (6 mm) | | each piece | 16 | 36 month |
| 75. | NRS-75 | Speech Prosthesis for Laryngectomy 22.5FR (8 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon | | each piece | 2 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|------|--------------|-----------------|---|
| | | mm) | voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 22.5FR (8 mm) | | | | |
| 76. | NRS-76 | Speech Prosthesis for Laryngectomy 22.5FR (10 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 22.5FR (10 mm) | | each piece | 4 | 36 month |
| 77. | NRS-77 | Speech Prosthesis for Laryngectomy 22.5FR (12.5 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 22.5FR (12.5 mm) | | each piece | 24 | 36 month |
| 78. | NRS-78 | Speech Prosthesis for Laryngectomy 22.5FR (4 mm) | Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seat for primary and secondary insertion along with inserting tools and cleaning accessories) 22.5FR (4 mm) | | each piece | 4 | 36 month |
| 79. | NRS-79 | Block used in thyroplasty (Sialestic and gortex) 70*50 mm with 20 mm thickness | Block used in thyroplasty (Sialestic and gortex) 70*50 mm with 20 mm thickness | | each piece | 592 | 36 month |
| 80. | NRS-80 | Disposable needle 16G x 1 inch | Disposable needle 16G x 1 inch | | each piece | 572492 | 36 month |
| 81. | NRS-81 | Curved tip & Stepped Cartridges face from inner to outer side 2.0,2.5 and 3.0 mm | Curved tip & Stepped Cartridges face from inner to outer side 2.0,2.5 and 3.0 mm staple heights row for variable thickness tissue application , fixed anvil , different leg length staples in same cartridge , inbuilt knife ,size 45 mm tan colour code for vascular applications | | each piece | 1588 | 36 month |
| 82. | NRS-82 | Curved tip & Stepped Cartridges face from inner to outer side 3.0,3.5 and 4.0 mm | Curved tip & Stepped Cartridges face from inner to outer side 3.0,3.5 and 4.0 mm staple heights row for variable thickness tissue application , fixed anvil , different leg length staples in same cartridge , inbuilt knife ,size 45 mm purple colour code for medium to thick tissue | | each piece | 1744 | 36 month |
| 83. | NRS-83 | Varied Staple Height reloads/cartridges for 60 mm GIA | Varied Staple Height reloads/cartridges for 60 mm GIA instruments with Tri-Staple technology, with the cutting knife blade incorporated in the reloads itself, with black varied staple height of 4, 4.5 and 5mm leg length | | each piece | 1742 | 36 month |
| 84. | NRS-84 | Disposable laparoscopic Clip Applier Preloaded with 16 clips, 5mm diameter | Disposable laparoscopic Clip Applier Preloaded with 16 clips, 5mm diameter with Clip logic technology and digital display Titanium Clips- U shaped | | each piece | 1776 | 36 month |
| 85. | NRS- | Synthetic oxidised re- | Synthetic oxidised re-generated | | each piece | 20100 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|--------|--------------|-----------------|---|
| | 85 | generated cellulose double layered with PEG and Trilysine size 2*4cm | cellulose double layered with PEG and Trilysine size 2*4cm | | | | |
| 86. | NRS-86 | Synthetic oxidised re-generated cellulose double layered with PEG and Trilysine size 5*10cm | Synthetic oxidised re-generated cellulose double layered with PEG and Trilysine size 5*10cm | | each piece | 11580 | 36 month |
| 87. | NRS-87 | Disposable 10 mm Endoscopic Clip Applier medium/large size | Disposable 10 mm Endoscopic Clip Applier with facility of loading clips independent of the firing mechanism: medium/large size | | each piece | 1404 | 36 month |
| 88. | NRS-88 | Disposable 10 mm Endoscopic Clip Applier large size | Disposable 10 mm Endoscopic Clip Applier with facility of loading clips independent of the firing mechanism large size | | each piece | 1350 | 36 month |
| 89. | NRS-89 | Endo liner cutter without integrated fresh knife cartridges in sizes of 30mm | Endo liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction : for use with cartridges in sizes of 30mm, Capable of loading all length cartridges on same gun only | | each piece | 352 | 36 month |
| 90. | NRS-90 | Endo liner cutter without integrated fresh knife cartridges in sizes of 45mm | Endo liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction : for use with cartridges in sizes of 45mm Capable of loading all length cartridges on same gun only | | each piece | 262 | 36 month |
| 91. | NRS-91 | Endo liner cutter without integrated fresh knife cartridges in sizes of 60mm | Endo liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction : for use with cartridges in sizes of 60mm, Capable of loading all length cartridges on same gun only | | each piece | 252 | 36 month |
| 92. | NRS-92 | Disposable Clip Applier Preloaded with 20 clips Medium | Disposable Clip Applier Preloaded with 20 clips, superinterlock security with clip design technology Medium | | each piece | 2434 | 36 month |
| 93. | NRS-93 | Disposable Clip Applier Preloaded with 20 clips Small | Disposable Clip Applier Preloaded with 20 clips, superinterlock security with clip design technology Small | | each piece | 109990 | 36 month |
| 94. | NRS-94 | Sterile hypodermic syringe 2ml | Sterile hypodermic syringe with needle attached, 22G, single use -2 ml | | each piece | 14944646 | 36 month |
| 95. | NRS-95 | Sterile hypodermic syringe 5ml | Sterile hypodermic syringe with needle attached, 22G, single use -5 ml | | each piece | 20447560 | 36 month |
| 96. | NRS-96 | Biological glue with thrombin & aprotinin 1ml | Biological glue with thrombin & aprotinin 1ml | | each piece | 822 | 36 month |
| 97. | NRS-97 | Biological glue with thrombin & aprotinin 2ml | Biological glue with thrombin & aprotinin 2ml | | each piece | 1916 | 36 month |
| 98. | NRS-98 | Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) 8 no | Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) | 8 no | each piece | 5670 | 36 month |
| 99. | NRS-99 | Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) 10 no | Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) | no. 10 | each piece | 9120 | 36 month |
| 100. | NRS-100 | Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) no. 14 | Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) | no. 14 | each piece | 18026 | 36 month |
| 101. | NRS-101 | Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) no. 12 | Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) | no. 12 | each piece | 8166 | 36 month |
| 102. | NRS-102 | Sterile oxidized regenerated cellulose | Sterile oxidized regenerated cellulose hemostating agent in netform | | each piece | 30386 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|-----------|--------------|-----------------|---|
| | | hemostating agent | fibrillar and in thick sheath As per IP | | | | |
| 103. | NRS-103 | Urine collecting bag, disposable 2000 ml with Uroflow meter | Urine collecting bag, disposable 2000 ml with Uroflow meter | | each piece | 582934 | 36 month |
| 104. | NRS-104 | Central neck line- double lumen (3 nobel metal coated (gold, silver, palladium)central lumen catheter, double Lumen) | Central neck line- double lumen (3 nobel metal coated (gold, silver, palladium)central lumen catheter, double Lumen) | | each piece | 10248 | 36 month |
| 105. | NRS-105 | Microcatheter Selective infusion microcatheters for intra cranial aneurysm treatment with 2 tip markers | Microcatheter Selective infusion microcatheters for intra cranial aneurysm treatment with 2 tip markers | | each piece | 10 | 36 month |
| 106. | NRS-106 | Microcatheter Selective infusion microcatheters for deploying intracranial device: stent deployment | Microcatheter Selective infusion microcatheters for deploying intracranial device: stent deployment | | each piece | 10 | 36 month |
| 107. | NRS-107 | Microcatheter Selective infusion microcatheters for flow diverter delivery with single tip markers 0.027inch | Microcatheter Selective infusion microcatheters for flow diverter delivery with single tip markers 0.027inch | | each piece | 200 | 36 month |
| 108. | NRS-108 | Microcatheter Flow dependent | Microcatheter Flow dependent Super-selective high flow infusion microcatheters for cerebral/spinal AVMs (compatible with DMSO) | | each piece | 10 | 36 month |
| 109. | NRS-109 | MICRO GUIDE WIRE For microcatheter shapable distal end and with torque 0.014inch | MICRO GUIDE WIRE For microcatheter shapable distal end and with torque 0.014inch | | each piece | 10 | 36 month |
| 110. | NRS-110 | Bare platinum coil complex shape, soft, electrolytic detachable 1 to 25mm | Bare platinum coil complex shape, soft, electrolytic detachable framing and filling | 1 to 25mm | each piece | 30 | 36 month |
| 111. | NRS-111 | Bare platinum coil complex shape, soft, mechanically detachable 1 to 25mm | Bare platinum coil complex shape, soft, mechanically detachable framing and filling | 1 to 25mm | each piece | 30 | 36 month |
| 112. | NRS-112 | Bare platinum coil helical shape, soft, electrolytic detachable 1 to 25mm | Bare platinum coil helical shape, soft, electrolytic detachable | 1 to 25mm | each piece | 30 | 36 month |
| 113. | NRS-113 | Bare platinum coil helical shape, soft, mechanically detachable 1 to 25mm | Bare platinum coil helical shape, soft, mechanically detachable | 1 to 25mm | each piece | 30 | 36 month |
| 114. | NRS-114 | AORTIC PUNCH 2.5 | AORTIC PUNCH 2.5 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / elliptical tip for easy insertation by straight or button hole tech, should have long and short handle confirguration, sterile packing | 2.5 | each piece | 114 | 36 month |
| 115. | NRS-115 | AORTIC PUNCH 3 | AORTIC PUNCH 3 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / elliptical tip for easy insertation by straight or button hole tech, should have long and short handle confirguration, sterile packing | 3 | each piece | 354 | 36 month |
| 116. | NRS-116 | AORTIC PUNCH 3.5 | AORTIC PUNCH 3.5 Length between 6 to 7' Midlength | 3.5 | each piece | 214 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|------|--------------|-----------------|---|
| | | | Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / elliptical tip for easy insertation by straight or button hole tech, should have long and short handle configuaration, sterile packing | | | | |
| 117. | NRS-117 | AORTIC PUNCH 4 | AORTIC PUNCH 4 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / elliptical tip for easy insertation by straight or button hole tech, should have long and short handle configuaration, sterile packing | 4 | each piece | 114 | 36 month |
| 118. | NRS-118 | AORTIC PUNCH 4.5 | AORTIC PUNCH 4.5 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / elliptical tip for easy insertation by straight or button hole tech, should have long and short handle configuaration, sterile packing | 4.5 | each piece | 114 | 36 month |
| 119. | NRS-119 | AORTIC PUNCH 5 | AORTIC PUNCH 5 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / elliptical tip for easy insertation by straight or button hole tech, should have long and short handle configuaration, sterile packing | 5 | each piece | 114 | 36 month |
| 120. | NRS-120 | AORTIC PUNCH 5.5 | AORTIC PUNCH 5.5 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / elliptical tip for easy insertation by straight or button hole tech, should have long and short handle configuaration, sterile packing | 5.5 | each piece | 10 | 36 month |
| 121. | NRS-121 | AORTIC PUNCH 3.6 | AORTIC PUNCH 3.6 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / elliptical tip for easy insertation by straight or button hole tech, should have long and short handle configuaration, sterile packing | 3.6 | each piece | 1100 | 36 month |
| 122. | NRS-122 | Folley's Catheter Fixation device 18 to 24 Fr | Folley's Catheter Fixation device Foley catheter holder universal Size should have leg band and is disposable single patiemnt use device should have catheter grip of 18 to 24 Fr catheter and made of Crobelt or any other. | | each piece | 15522 | 36 month |
| 123. | NRS-123 | TUR Set | TUR Set TUR irrigation Set disposable urology instrument urology equipment endosurgery, MFG from clinical grade non toxic medical transparent PVC sheet, Y Shaped | | each piece | 11090 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|----------|--------------|-----------------|---|
| | | | Connector with pointed Spike to easy pierce facilities alternative change solution, thumb operated clamp smooth change of bottle, proximal end fitted with flexible latest tubing for easy connection to endoscope, ETO steril individual pack. should have minimum Length of 260 cm or more. | | | | |
| 124. | NRS-124 | LAPROSCOPIC PORT WITH TROCAR | LAPROSCOPIC PORT WITH TROCAR 5mm Optically guided bladeless trocar 5mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula to enhance abdominal wall retention, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer, 150mm length. | | each piece | 12928 | 36 month |
| 125. | NRS-125 | bipsy Gun with compitible Co-axial needle 12gX11cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode- Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 12gX11cm | each piece | 688 | 36 month |
| 126. | NRS-126 | bipsy Gun with compitible Co-axial needle 12gX15cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode- Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 12gX15cm | each piece | 662 | 36 month |
| 127. | NRS-127 | bipsy Gun with compitible Co-axial needle 12gX20cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode- Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed | 12gX20cm | each piece | 706 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|----------|--------------|-----------------|---|
| | | | with Biopsy Gun. USFDA Approved. | | | | |
| 128. | NRS-128 | bipsy Gun with compitible Co-axial needle 14gX11cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 14gX11cm | each piece | 700 | 36 month |
| 129. | NRS-129 | bipsy Gun with compitible Co-axial needle 14gX15cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 14gX15cm | each piece | 766 | 36 month |
| 130. | NRS-130 | bipsy Gun with compitible Co-axial needle 14gX20cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 14gX20cm | each piece | 672 | 36 month |
| 131. | NRS-131 | bipsy Gun with compitible Co-axial needle 16gX11cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 16gX11cm | each piece | 916 | 36 month |
| 132. | NRS-132 | bipsy Gun with compitible Co-axial needle 16gX15cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and | 16gX15cm | each piece | 1022 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|----------|--------------|-----------------|---|
| | | | echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode- Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | | | | |
| 133. | NRS-133 | bipsy Gun with compitible Co-axial needle 16gX20cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode- Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 16gX20cm | each piece | 902 | 36 month |
| 134. | NRS-134 | bipsy Gun with compitible Co-axial needle 18gX11cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode- Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 18gX11cm | each piece | 722 | 36 month |
| 135. | NRS-135 | bipsy Gun with compitible Co-axial needle 18gX15cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode- Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 18gX15cm | each piece | 762 | 36 month |
| 136. | NRS-136 | bipsy Gun with compitible Co-axial needle 18gX20cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode- Automatic mode, Delay mode and | 18gX20cm | each piece | 946 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|----------|--------------|-----------------|---|
| | | | Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | | | | |
| 137. | NRS-137 | bipsy Gun with compitible Co-axial needle 20gX11cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 20gX11cm | each piece | 642 | 36 month |
| 138. | NRS-138 | bipsy Gun with compitible Co-axial needle 20gX15cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 20gX15cm | each piece | 762 | 36 month |
| 139. | NRS-139 | bipsy Gun with compitible Co-axial needle 20gX20cm | Programmable automatic bipsy Gun with compitible Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved. | 20gX20cm | each piece | 682 | 36 month |
| 140. | NRS-140 | Patient pre operative skin prepration solution 26 ml | Patient pre operative skin prepration solution 26 ml in one step sterile applicator container for single use with 2% chlorohexdine gluconate (CHG) and 70% IPA with orange tint colour or easy visulization, US FDA Approved | | each piece | 33170 | 36 month |
| 141. | NRS-141 | REM and Non-REM single use, corded patient return electrodes | REM and Non-REM single use, corded patient return electrodes conductive adhesive hydrogel with USFDA. | | each piece | 940 | 36 month |
| 142. | NRS-142 | Chlorhexidine impregnated paraffin gauze 30x10 cm | Chlorhexidine impregnated paraffin gauze 30x10 cm | | each piece | 61876 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|-----------------|--------------|-----------------|---|
| 143. | NRS-143 | Chlorhexidine impregnated paraffin Roll 15 cm x 1 | Chlorhexidine impregnated paraffin 15 cm x 1 Roll | | each piece | 208774 | 36 month |
| 144. | NRS-144 | Surgical Gloves 6.5 Puncture Indicator technology | Surgical Gloves 6.5 Non Latex surgical gloves Synthetic Polyisoprene powder free overall length 283mm with Puncture Indicator technology USFDA Approved | | each piece | 904200 | 36 month |
| 145. | NRS-145 | Surgical Gloves 7 Puncture Indicator technology | Surgical Gloves 7 Non Latex surgical gloves Synthetic Polyisoprene powder free overall length 283mm with Puncture Indicator technology USFDA Approved | | each piece | 1251700 | 36 month |
| 146. | NRS-146 | Surgical Gloves 7.5 Puncture Indicator technology | Surgical Gloves 7.5 Non Latex surgical gloves Synthetic Polyisoprene powder free overall length 283mm with Puncture Indicator technology USFDA Approved | | each piece | 1162500 | 36 month |
| 147. | NRS-147 | Ionic Silver Dressings for Low to High Exuding Wounds 5 Cms x 5 Cms | Ionic Silver Dressings with Broad Spectrum Antimicrobial, Bactericidal, Biofilm destruction & reformation efficacies recommended for Low to High Exuding Wounds 5 Cms x 5 Cms | | each piece | 33800 | 36 month |
| 148. | NRS-148 | Ionic Silver Dressings for Low to High Exuding Wounds 10 Cms x 10 Cms | Ionic Silver Dressings with Broad Spectrum Antimicrobial, Bactericidal, Biofilm destruction & reformation efficacies recommended for Low to High Exuding Wounds 10 Cms x 10 Cms | | each piece | 36820 | 36 month |
| 149. | NRS-149 | Self Adherent Moist Wound Dressing 10 Cms x 10 Cms | Self Adherent Moist Wound Dressing made up of Triple Hydrocolloid Matrix,Elastomeric Polymer For Pressure Ulcers/Bed Sores 10 Cms x 10 Cms | 10 Cms x 10 Cms | each piece | 11020 | 36 month |
| 150. | NRS-150 | Stich Bonded Hydrofiber Burns Dressings in Gel form 23 x 100 Cms | Stich Bonded Hydrofiber Burns Dressings with 1.2% Impregnated Ionic Silver with Sustained and on demand Broad Spectrum Antimicrobial & Bactericidal activity with High Exudate management capability with a Wear time of 21 Days & Locking in Exudates in Gel form 23 x 100 Cms | | each piece | 7370 | 36 month |
| 151. | NRS-151 | Double wall Resuscitator with PEEP valve in Adult | Double wall Resuscitator with PEEP valve in Adult It should be fully autoclavable double wall with hand strapIt should be supplied with autoclavable reservoir bagIt should have a single shutter valve system made of silicone rubberIt should have Easy attachment of PEEP valve for Adult Bag Volume: Mark IV (1300 ml) Weight: Adult (415 g) It should be US-FDA, CE & ISO certified | Adult | each piece | 44890 | 36 month |
| 152. | NRS-152 | Double wall Resuscitator with PEEP valve in Paediatrics | Double wall Resuscitator with PEEP valve in Paediatrics It should be fully autoclavable double wall with hand strap It should be supplied with autoclavable reservoir bag | Paediatrics | each piece | 45918 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|--------------------|--------------|-----------------|---|
| | | | It should have a single shutter valve system made of silicone rubber It should have Easy attachment of PEEP valve for Paediatric It should have provision to attach manometer for Paediatrics Ambu Bag Bag Volume: Mark IV Baby (300 ml) Weight: Baby (190 g) It should be US-FDA, CE & ISO certified | | | | |
| 153. | NRS-153 | Single Patient Use SEBS Resuscitator (SPUR II with Peep Valve in Adult) | Single Patient Use SEBS Resuscitator (SPUR II with Peep Valve in Adult) • It should be single use resuscitator made to SEBS material not PVC. • It should have Unique single-shutter valve system for reliable functionality & Swivel between valve and mask permits 360° positioning in relation to the patient • It should have Thin-walled compression bag with hand strip. • Resuscitator volume: Adult (1475 ml) • (including reservoir and mask) • It should be CE/ISO, US FDA certified. | Adult (1475 ml) | each piece | 77928 | 36 month |
| 154. | NRS-154 | Single Patient Use SEBS Resuscitator (SPUR II with Peep Valve in Paed) | Single Patient Use SEBS Resuscitator (SPUR II with Peep Valve in Paed) • It should be single use resuscitator made to SEBS material not PVC. • It should have Unique single-shutter valve system for reliable functionality & Swivel between valve and mask permits 360° positioning in relation to the patient • It should have Thin-walled compression bag with hand strip. It should have provision to attach manometer for Paediatrics Ambu Bag. • Resuscitator volume: Pediatric (635 ml) • (including reservoir and mask) • It should be CE/ISO, US FDA certified. | Pediatric (635 ml) | each piece | 74008 | 36 month |
| 155. | NRS-155 | Single Patient Use SEBS Resuscitator (SPUR II with Peep Valve in Neonatal) | Single Patient Use SEBS Resuscitator (SPUR II with Peep Valve in Neonatal) • It should be single use resuscitator made to SEBS material not PVC. • It should have Unique single-shutter valve system for reliable functionality & Swivel between valve and mask permits 360° positioning in relation to the patient • It should have Thin-walled compression bag with hand strip. • Resuscitator volume: Neonate(220ml) • (including reservoir and mask) • It should be CE/ISO, US FDA certified. | Neonate(220ml) | each piece | 73270 | 36 month |
| 156. | NRS-156 | Pre-formed SGA with gastric access & Intubation Sizes – 1 | Pre-formed SGA with gastric access & Intubation It should be latex free preformed laryngeal mask having gastric access channel and should be used as a | Sizes – 1 | each piece | 1130 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|-------------|--------------|-----------------|---|
| | | | <p>conduit for direct endotracheal intubation with any brand ETT</p> <ul style="list-style-type: none"> • It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. • Ultra-thin pilot balloon with tactile indication of degree of inflation. • Universal 15mm connector (ISO). • It should be CE/ISO, US FDA certified | | | | |
| 157. | NRS-157 | Pre-formed SGA with gastric access & Intubation Sizes – 1.5 | <p>Pre-formed SGA with gastric access & Intubation</p> <p>It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT</p> <ul style="list-style-type: none"> • It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. • Ultra-thin pilot balloon with tactile indication of degree of inflation. • Universal 15mm connector (ISO). • It should be CE/ISO, US FDA certified | Sizes – 1.5 | each piece | 1486 | 36 month |
| 158. | NRS-158 | Pre-formed SGA with gastric access & Intubation Sizes – 2 | <p>Pre-formed SGA with gastric access & Intubation</p> <p>It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT</p> <ul style="list-style-type: none"> • It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. • Ultra-thin pilot balloon with tactile indication of degree of inflation. • Universal 15mm connector (ISO). • It should be CE/ISO, US FDA certified | Sizes – 2 | each piece | 1564 | 36 month |
| 159. | NRS-159 | Pre-formed SGA with gastric access & Intubation Sizes – 2.5 | <p>Pre-formed SGA with gastric access & Intubation</p> <p>It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT</p> <ul style="list-style-type: none"> • It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. • Ultra-thin pilot balloon with tactile indication of degree of inflation. • Universal 15mm connector (ISO). • It should be CE/ISO, US FDA certified | Sizes – 2.5 | each piece | 1406 | 36 month |
| 160. | NRS-160 | Pre-formed SGA with gastric access & Intubation Sizes – 3 | <p>Pre-formed SGA with gastric access & Intubation</p> <p>It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT</p> <ul style="list-style-type: none"> • It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. • Ultra-thin pilot balloon with tactile indication of degree of | Sizes – 3 | each piece | 1566 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|-------------|--------------|-----------------|---|
| | | | inflation. • Universal 15mm connector (ISO). • It should be CE/ISO, US FDA certified | | | | |
| 161. | NRS-161 | Pre-formed SGA with gastric access & Intubation Sizes – 4 | Pre-formed SGA with gastric access & Intubation It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT • It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. • Ultra-thin pilot balloon with tactile indication of degree of inflation. • Universal 15mm connector (ISO). • It should be CE/ISO, US FDA certified | Sizes – 4 | each piece | 1476 | 36 month |
| 162. | NRS-162 | Pre-formed SGA with gastric access & Intubation Sizes – 5 | Pre-formed SGA with gastric access & Intubation It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT • It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. • Ultra-thin pilot balloon with tactile indication of degree of inflation. • Universal 15mm connector (ISO). • It should be CE/ISO, US FDA certified | Sizes – 5 | each piece | 1332 | 36 month |
| 163. | NRS-163 | Pre-formed SGA with gastric access & Intubation Sizes – 6 | Pre-formed SGA with gastric access & Intubation It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT • It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. • Ultra-thin pilot balloon with tactile indication of degree of inflation. • Universal 15mm connector (ISO). • It should be CE/ISO, US FDA certified | Sizes – 6 | each piece | 1182 | 36 month |
| 164. | NRS-164 | Silicone Pre-formed SGA Sizes – 1 | Silicone Pre-formed SGA • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified | Sizes – 1 | each piece | 1268 | 36 month |
| 165. | NRS-165 | Silicone Pre-formed SGA Sizes – 1.5 | Silicone Pre-formed SGA • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified | Sizes – 1.5 | each piece | 1262 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|-------------|--------------|-----------------|---|
| 166. | NRS-166 | Silicone Pre-formed SGA Sizes – 2 | Silicone Pre-formed SGA Total size 8 <ul style="list-style-type: none"> • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified | Sizes – 2 | each piece | 1320 | 36 month |
| 167. | NRS-167 | Silicone Pre-formed SGA Sizes – 2.5 | Silicone Pre-formed SGA <ul style="list-style-type: none"> • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified | Sizes – 2.5 | each piece | 1392 | 36 month |
| 168. | NRS-168 | Silicone Pre-formed SGA Sizes – 3 | Silicone Pre-formed SGA <ul style="list-style-type: none"> • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified | Sizes – 3 | each piece | 1576 | 36 month |
| 169. | NRS-169 | Silicone Pre-formed SGA Sizes – 4 | Silicone Pre-formed SGA <ul style="list-style-type: none"> • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified | Sizes – 4 | each piece | 1476 | 36 month |
| 170. | NRS-170 | Silicone Pre-formed SGA Sizes – 5 | Silicone Pre-formed SGA <ul style="list-style-type: none"> • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified | Sizes – 5 | each piece | 1370 | 36 month |
| 171. | NRS-171 | Silicone Pre-formed SGA Sizes – 6 | Silicone Pre-formed SGA <ul style="list-style-type: none"> • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified | Sizes – 6 | each piece | 1258 | 36 month |
| 172. | NRS-172 | Cervical Collar with 12 Sizes Settings | Cervical Collar with 12 Sizes Settings <ul style="list-style-type: none"> • It should be latex free adjustable collar with 12 size setting in paediatric collar • It should have standard Sizing line for easy and accurate sizing • It should be CE/ISO, US FDA certified | Sizes – 12 | each piece | 8692 | 36 month |
| 173. | NRS-173 | Cervical Collar with 16 Sizes Settings | Cervical Collar with 16 Sizes Settings <ul style="list-style-type: none"> • It should be latex free adjustable collar with 16 size setting in adult collar | Sizes – 16 | each piece | 9666 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|---------------------|--------------|-----------------|---|
| | | | <ul style="list-style-type: none"> • It should have standard Sizing line for easy and accurate sizing • It should be CE/ISO, US FDA certified | | | | |
| 174. | NRS-174 | Offset Connector Cardio Sensor Electrodes Sizes – Adult | <p>Offset Connector Cardio Sensor Electrodes</p> <ul style="list-style-type: none"> • It should have high conductive wet gel to ensure reliable traces. • It should be design with offset connector to prevent artefacts from disrupting the readouts • It should have high quality Ag/AgCl sensor to ensure excellent trace quality • It should have size not more than 72 x 68 mm | Sizes – Adult | each piece | 74916 | 36 month |
| 175. | NRS-175 | Offset Connector Cardio Sensor Electrodes Sizes – Paediatrics | <p>Offset Connector Cardio Sensor Electrodes</p> <ul style="list-style-type: none"> • It should have high conductive wet gel to ensure reliable traces. • It should be design with offset connector to prevent artefacts from disrupting the readouts • It should have high quality Ag/AgCl sensor to ensure excellent trace quality • It should have size not more than 72 x 68 mm | Sizes – Paediatrics | each piece | 6164 | 36 month |
| 176. | NRS-176 | Offset Connector Cardio Sensor Electrodes Sizes – Neonatal | <p>Offset Connector Cardio Sensor Electrodes</p> <ul style="list-style-type: none"> • It should have high conductive wet gel to ensure reliable traces. • It should be design with offset connector to prevent artefacts from disrupting the readouts • It should have high quality Ag/AgCl sensor to ensure excellent trace quality • It should have size not more than 72 x 68 mm | Sizes – Neonatal | each piece | 3920 | 36 month |
| 177. | NRS-177 | Anatomical Face mask sizes -0A | <p>Anatomical Face mask with thumb rest Silicone</p> <ul style="list-style-type: none"> •Thumb rest for a tight, easy seal, made up of Silicone | sizes -0A | each piece | 87220 | 36 month |
| 178. | NRS-178 | Anatomical Face mask sizes -0 | <p>Anatomical Face mask with thumb rest Silicone</p> <ul style="list-style-type: none"> •Thumb rest for a tight, easy seal, made up of Silicone • Can be autoclaved repeatedly at 134°C | sizes -0 | each piece | 89544 | 36 month |
| 179. | NRS-179 | Anatomical Face mask sizes -2 | <p>Anatomical Face mask with thumb rest Silicone</p> <ul style="list-style-type: none"> •Thumb rest for a tight, easy seal, made up of Silicone • Can be autoclaved repeatedly at 134°C | sizes -2 | each piece | 86886 | 36 month |
| 180. | NRS-180 | Anatomical Face mask sizes -3 | <p>Anatomical Face mask with thumb rest Silicone</p> <ul style="list-style-type: none"> •Thumb rest for a tight, easy seal, made up of Silicone • Can be autoclaved repeatedly at 134°C | sizes -3 | each piece | 87654 | 36 month |
| 181. | NRS-181 | Anatomical Face mask sizes -4 | <p>Anatomical Face mask with thumb rest Silicone</p> <ul style="list-style-type: none"> •Thumb rest for a tight, easy seal, made up of Silicone • Can be autoclaved repeatedly at | sizes -4 | each piece | 86864 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|-------------|--------------|-----------------|---|
| | | | 134°C | | | | |
| 182. | NRS-182 | Anatomical Face mask sizes -5 | Anatomical Face mask with thumb rest Silicone •Thumb rest for a tight, easy seal, made up of Silicone • Can be autoclaved repeatedly at 134°C | sizes -5 | each piece | 91068 | 36 month |
| 183. | NRS-183 | Anatomical Face mask sizes -6 | Anatomical Face mask with thumb rest Silicone •Thumb rest for a tight, easy seal, made up of Silicone • Can be autoclaved repeatedly at 134°C | sizes -6 | each piece | 86420 | 36 month |
| 184. | NRS-184 | Disposable Anatomical Curve SGA Sizes – 1 | Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion | Sizes – 1 | each piece | 1644 | 36 month |
| 185. | NRS-185 | Disposable Anatomical Curve SGA Sizes – 1.5 | Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion | Sizes – 1.5 | each piece | 1528 | 36 month |
| 186. | NRS-186 | Disposable Anatomical Curve SGA Sizes – 2 | Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion | Sizes – 2 | each piece | 1582 | 36 month |
| 187. | NRS-187 | Disposable Anatomical Curve SGA Sizes – 2.5 | Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion | Sizes – 2.5 | each piece | 1568 | 36 month |
| 188. | NRS-188 | Disposable Anatomical Curve SGA Sizes – 3 | Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion | Sizes – 3 | each piece | 1708 | 36 month |
| 189. | NRS-189 | Disposable Anatomical Curve SGA Sizes – 4 | Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion | Sizes – 4 | each piece | 1762 | 36 month |
| 190. | NRS-190 | Disposable Anatomical Curve SGA Sizes – 5 | Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human | Sizes – 5 | each piece | 1604 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|-------------|--------------|-----------------|---|
| | | | anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion | | | | |
| 191. | NRS-191 | Disposable SGA Anatomical Curve Sizes – 6 | Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion | Sizes – 6 | each piece | 1308 | 36 month |
| 192. | NRS-192 | Rhinolaryngo Single Patient Use Slim Scope | Rhinolaryngo Single Patient Use Slim Scope Insertion tube diameter : 3.0mm. working length: 300 mm Bending range : 130 degree up & 130 degree down Field of view : 85 degree or more Direction of View : 0 degree (Forward view) Depth of Field : 6-50 mm or better Complete system should be US-FDA and European CE certified | | each piece | 1048 | 36 month |
| 193. | NRS-193 | Rhinolaryngo Single Patient Use Invtervention Scope | Rhinolaryngo Single Patient Use Invtervention Scope Channel width : 2.2mm Insertion tube diameter : 5.0 mm. working length : 350 mm Bending range :130 degree up & 130 degree down Field of view : 85 degree or more Direction of View : 0 degree (Forward view) Depth of Field : 6-50 mm or better Complete system should be US-FDA and European CE certified | | each piece | 1328 | 36 month |
| 194. | NRS-194 | ULTRASORBS AP DISPOSABLE DRYPADS | ULTRASORBS AP DISPOSABLE DRYPADS, Dry pad for moisture management, 58.4x90cm, with breathable layer, super absorbent core, aqua shield film and air permeable back sheet, Absorbency of 1800-2300gm, USFDA/CE/BIS compliant, ISO13485 compliant | 58.4X 90 CM | each piece | 6520 | 36 month |
| 195. | NRS-195 | ELASTIC HEAD STRAP CANNULAS Pediatric | ELASTIC HEAD STRAP CANNULAS Pediatric ELASTIC HEAD STRAP CANNULAS Pediatric must be Soft siliconised, transparent vinyl; Adjustable elastic band for comfortable, snug fit below the ears; Complete kit with 7-ft oxygen supply tubing. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 3640 | 36 month |
| 196. | NRS-196 | Over-the-Ear Nasal Cannula 50' Tubing | Over-the-Ear Nasal Cannula Over-the-Ear Nasal Cannula with Star Lumen, 50' Tubing, must be Flexible contoured lip tab provides a high level of stability and patient comfort. Over-the-ear design for a comfortable and secure fit, Crush- and kink- | | each piece | 9338 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|------|--------------|-----------------|---|
| | | | resistant tubing. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | | | |
| 197. | NRS-197 | Pediatric Nasal Cannula 7' Star-Lumen Tubing | Pediatric Nasal Cannula Softech with Universal Oxygen Connector, 7' Star-Lumen Tubing Lightweight, flexible nasal cannula with standard over-the-ear designed that optimizes fit and stability, Soft nasal prongs help maximize patient comfort. Individually packaged for convenience and sterility. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 12458 | 36 month |
| 198. | NRS-198 | Infant Nasal Cannula 7' Star-Lumen Tubing | Infant Nasal Cannula Softech with Universal Oxygen Connector, 7' Star-Lumen Tubing Lightweight, flexible nasal cannula with standard over-the-ear designed that optimizes fit and stability, Soft nasal prongs to help maximize patient comfort. Individually packaged for convenience and sterility. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 15860 | 36 month |
| 199. | NRS-199 | Volumetric Incentive Spirometer (ADULT) | Volumetric Incentive Spirometer (ADULT) 4000 mL with Handle. Volume measurement must be compact comfortable designed to accommodate large inspired volumes. Must have Good-Better-Best flow window & Advanced, low work-of-breathing design. Particulate filter screen in device housing must help to reduce risk of foreign matter passing to patients. Expandable and collapsible tube must help patients find comfortable position for treatments and can be removed when storing the device. Ergonomic swiveled mouthpiece allows to patients create tight seal to enable more accurate measurement. Flow indicator with smiley face provides visual target for desired inhalation and bright green flow indicator make it easy for patients to see results. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 2734 | 36 month |
| 200. | NRS-200 | Volumetric Incentive Spirometer (PEDIATRIC) | Volumetric Incentive Spirometer (PEDIATRIC) 2500 mL with Handle. Volume measurement must be | | each piece | 2802 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|------|--------------|-----------------|---|
| | | | compact comfortable designed to accommodate large inspired volumes. Must have Good-Better-Best flow window & Advanced, low work-of-breathing design. Particulate filter screen in device housing must help to reduce risk of foreign matter passing to patients. Expandable and collapsible tube must help patients find comfortable position for treatments and can be removed when storing the device. Ergonomic swiveled mouthpiece allows to patients create tight seal to enable more accurate measurement. Flow indicator with smiley face provides visual target for desired inhalation and bright green flow indicator make it easy for patients to see results. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | | | |
| 201. | NRS-201 | Inspiratory Exerciser with 3 color-coded balls | Inspiratory Exerciser with 3 color-coded balls, 3 chambers Inspiratory Exerciser with 3 color-coded balls, 3 chambers & Wide flow rate range from 600 to 1200 cc/sec, with Minimum flow imprinted on each chamber. Must be Compact design and made of break-resistant plastic. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 7718 | 36 month |
| 202. | NRS-202 | Adult Mask For tracheostomy | Adult Mask For tracheostomy and laryngectomy aerosol therapy Tubing connector must swivels 360° for ease of positioning; 22 mm OD connector accepts 22 mm, corrugated tubing and nebulizer tees. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 2590 | 36 month |
| 203. | NRS-203 | Pardiatic Mask For tracheostomy | Pardiatic Mask For tracheostomy and laryngectomy aerosol therapy Tubing connector must swivels 360° for ease of positioning; 22 mm OD connector accepts 22 mm, corrugated tubing and nebulizer tees. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 2320 | 36 month |
| 204. | NRS-204 | Elongated Aerosol Mask Adult | Elongated Aerosol Mask Adult with Under-the-chin design for excellent fit on wide range of face sizes must be Clear, soft vinyl for patient comfort; Adjustable nose clip assures comfortable fit; Specifically designed for aerosol therapy; must be with supplied with 6 ft. Corr A Flex Corrugated Tubing, featuring cuttable | | each piece | 2726 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|------|--------------|-----------------|---|
| | | | sections every 6 in. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | | | |
| 205. | NRS-205 | Elongated Aerosol Mask Pediatric | Elongated Aerosol Mask Pediatric Elongated Aerosol Mask Pediatric with Under-the-chin design for excellent fit on wide range of face sizes must be Clear, soft vinyl for patient comfort; Adjustable nose clip assures comfortable fit; Specifically designed for aerosol therapy; must be with supplied with 6 ft. Corr A Flex Corrugated Tubing, featuring cuttable sections every 6 in. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 3814 | 36 month |
| 206. | NRS-206 | Elongated three-in-one Adult mask | Elongated three-in-one Adult mask Elongated three-in-one Adult mask must be able to use as a medium-concentration, high-concentration or nonbreathing mask which Includes mask with flapper valve, nonbreathing bag assembly; Adjustable nose clip assures comfortable fit; with 7 ft. Star Lumen Oxygen Supply Tubing; 750 mL reservoir bag. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 12086 | 36 month |
| 207. | NRS-207 | Adult Conventional Single Water Trap | Adult Conventional Single Water Trap Adult Conventional Single Water Trap (non-heated) Ventilator Circuits are available in a variety of different configurations and styles.To incorporate standard connectors for use with a variety of ventilators, Ported wyes allow pressure sensing and temperature monitoring and include tethered caps, All adult conventional circuits with 72 in. long, Standard ventilator circuit with Straight connector inspiratory limb water Trap (for use with HMEs only). Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 4096 | 36 month |
| 208. | NRS-208 | Adult Ventilator Circuit Single Limb Portable | Adult Ventilator Circuit Single Limb Portable Adult Ventilator Circuit with Universal single limb. Must be Complete Kit with main circuit hose, exhalation valve manifold, aerosol hose, patient elbow connector, proximal airway pressure line, exhalation valve line, and humidifier limb. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 9758 | 36 month |
| 209. | NRS- | Adult Ventilator Circuit | Adult Ventilator Circuit Single Water | | each piece | 9384 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|------|--------------|-----------------|---|
| | 209 | Single water trap | Trap Adult Conventional Single Water Trap (non-heated) Ventilator Circuits are available in a variety of different configurations and styles.To incorporate standard connectors for use with a variety of ventilators, Ported wyes allow pressure sensing and temperature monitoring and include tethered caps, All adult conventional circuits with 72 in. long, Standard ventilator circuit with Straight connector inspiratory limb water Trap (for use with HMEs only). Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | | | |
| 210. | NRS-210 | Adult Conventional Dual limb Water Trap | Adult Conventional Dual limb Water Trap Adult Conventional Dual limb Water Trap (non-heated) Ventilator Circuits are available in a variety of different configurations and styles.To incorporate standard connectors for use with a variety of ventilators, Ported wyes allow pressure sensing and temperature monitoring and include tethered caps, All adult conventional circuits with 72 in. long, Standard ventilator circuit with Straight connector Dual limb Inspiratory & expiratory Water Trap 22mm tubing, (for use with HMEs only). Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 6978 | 36 month |
| 211. | NRS-211 | Infant Prong CPAP cannula | Infant Prong CPAP cannula Infant Prong CPAP cannula Nasal Size 0 with designed to reduce trauma associated with delivery of infant nasal CPAP. Must be Soft siliconised, anatomically curved prongs to enhance fit. Luer fitting on expiratory connector to allow proximal airway pressure monitoring. Each set to include, Soft Siliconised Cannula; Inspiratory & Expiratory elbow connector; Knit cap; Two 6 in. hook and loop fastener sections; Two 10 to 7.5 mm adaptors. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 15220 | 36 month |
| 212. | NRS-212 | FHME Heat and moisture exchangers with Bacteria viral filters | FHME Heat and moisture exchangers with Bacteria viral filters Bacterial Filtration efficiency> 99.99% and Viral Filtration Efficiency > 99.9999% .Filter membrane should be of a hydrophobic non-woven polypropylene material.Should be tailored to meet the specific needs of both anaesthesia and intensive care. | | each piece | 22106 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|-----------|--------------|-----------------|---|
| 213. | NRS-213 | Tracheostomy HME: | Tracheostomy HME: 1 Heat and moisture exchangers for spontaneously breathing tracheotomy patients. 2 Should have in built oxygen port. 3 Should be compact & light wt. 4 Should be suitable for ambulatory patients, Sampling and suctioning can be done without removing it. 5 The system should have kink resisting oxygen tubing | | each piece | 5540 | 36 month |
| 214. | NRS-214 | Double lumen Endobronchial tube left: Size-28Fr | Double lumen Endobronchial tube left: Size-28Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position. | Size-28Fr | each piece | 2906 | 36 month |
| 215. | NRS-215 | Double lumen Endobronchial tube left: Size-32Fr | Double lumen Endobronchial tube left: Size-32Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position. | Size-32Fr | each piece | 1802 | 36 month |
| 216. | NRS-216 | Double lumen Endobronchial tube left: Size-35Fr | Double lumen Endobronchial tube left: Size-35Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope.X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position. | Size-35Fr | each piece | 1530 | 36 month |
| 217. | NRS-217 | Double lumen Endobronchial tube left: Size-37Fr | Double lumen Endobronchial tube left: Size-37Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube | Size-37Fr | each piece | 1526 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|-----------|--------------|-----------------|---|
| | | | position. | | | | |
| 218. | NRS-218 | Double lumen Endobronchial tube left: Size-39Fr | Double lumen Endobronchial tube left: Size-39Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position. | Size-39Fr | each piece | 1616 | 36 month |
| 219. | NRS-219 | Double lumen Endobronchial tube left: Size-41Fr | Double lumen Endobronchial tube left: Size-41Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position. | Size-41Fr | each piece | 1504 | 36 month |
| 220. | NRS-220 | Double lumen endobronchial tube right: Size-35Fr | Double lumen endobronchial tube right: Size-35Fr Low pressure tracheal and bronchial cuffs to minimize risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fibreoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position. | Size-35Fr | each piece | 1392 | 36 month |
| 221. | NRS-221 | Double lumen endobronchial tube right: Size-37Fr | Double lumen endobronchial tube right: Size-37Fr Low pressure tracheal and bronchial cuffs to minimize risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fibreoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position. | Size-37Fr | each piece | 1414 | 36 month |
| 222. | NRS-222 | Double lumen endobronchial tube right: Size-39Fr | Double lumen endobronchial tube right: Size-39Fr Low pressure tracheal and bronchial cuffs to minimize risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fibreoptic bronchoscope. X-ray opaque markers | Size-39Fr | each piece | 1534 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|-------------|--------------|-----------------|---|
| | | | at distal tip above bronchial cuff and at tracheal opening for verification of tube position. | | | | |
| 223. | NRS-223 | Sub-glottic Tube TAPER GUARD EVAC: sizes 6mm | Sub-glottic Tube TAPER GUARD EVAC: sizes 6mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff. | 6mm | each piece | 1480 | 36 month |
| 224. | NRS-224 | Sub-glottic Tube TAPER GUARD EVAC: sizes 6.5mm | Sub-glottic Tube TAPER GUARD EVAC: sizes 6.5mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff. | sizes 6.5mm | each piece | 1570 | 36 month |
| 225. | NRS-225 | Sub-glottic Tube TAPER GUARD EVAC: sizes 7mm | Sub-glottic Tube TAPER GUARD EVAC: sizes 7mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff. | sizes 7mm | each piece | 2654 | 36 month |
| 226. | NRS-226 | Sub-glottic Tube TAPER GUARD EVAC: sizes 7.5mm | Sub-glottic Tube TAPER GUARD EVAC: sizes 7.5mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff. | sizes 7.5mm | each piece | 3254 | 36 month |
| 227. | NRS-227 | Sub-glottic Tube TAPER GUARD EVAC: sizes 8mm | Sub-glottic Tube TAPER GUARD EVAC: sizes 8mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff. | sizes 8mm | each piece | 2854 | 36 month |
| 228. | NRS-228 | Sub-glottic Tube TAPER GUARD EVAC: sizes 8.5mm | Sub-glottic Tube TAPER GUARD EVAC: sizes 8.5mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff. | sizes 8.5mm | each piece | 1694 | 36 month |
| 229. | NRS-229 | Sub-glottic Tube TAPER GUARD EVAC: sizes 9mm | Sub-glottic Tube TAPER GUARD EVAC: sizes 9mm The tube should have an additional lumen integrated into the wall of the | sizes 9mm | each piece | 1130 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|------|--------------|-----------------|---|
| | | | tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff. | | | | |
| 230. | NRS-230 | Inflation device in 30atm & 20ml | Inflation Device Inflation device in 30atm & 20ml with clear polycarbonate barrel for easy visualisation of bubbles, luminescent dial, airless rotator, lock release handle for easy one-handed control and primelok for easy preparation.USFDA Approved | | each piece | 10616 | 36 month |
| 231. | NRS-231 | Manifold Manifolds in 2, 3, 5 Port | Manifold Manifolds in 2, 3, 5 Port with configuration of left-right orientation, On-OFF handle, full-half body, 200 PSI-500 PSI rating and wide port spacing. Should have clear polycarbonate body to provide durability and visibility, airless rotator and large bore inner lumen throughout including rotator.USFDA Approved | | each piece | 15016 | 36 month |
| 232. | NRS-232 | High Pressure Tube 25cm with Braided | High Pressure Tube High pressure tubing in 25cm with Braided, flexible tubing of polyurethane rated 1200 PSI. USFDA Approved | | each piece | 1220 | 36 month |
| 233. | NRS-233 | High Pressure Tube 51cm with Braided | High Pressure Tube High pressure tubing in 51cm with Braided, flexible tubing of polyurethane rated 1200 PSI. USFDA Approved | | each piece | 3350 | 36 month |
| 234. | NRS-234 | High Pressure Tube 76,cm with Braided, | High Pressure Tube High pressure tubing in 76,cm with Braided, flexible tubing of polyurethane rated 1200 PSI. USFDA Approved | | each piece | 5620 | 36 month |
| 235. | NRS-235 | High Pressure Tube 122,cm with Braided | High Pressure Tube High pressure tubing in 122,cm with Braided, flexible tubing of polyurethane rated 1200 PSI. USFDA Approved | | each piece | 2040 | 36 month |
| 236. | NRS-236 | High Pressure Tube 183cm with Braided | High Pressure Tube High pressure tubing in 183cm with Braided, flexible tubing of polyurethane rated 1200 PSI. USFDA Approved | | each piece | 1930 | 36 month |
| 237. | NRS-237 | Torque Device for .014" to .038" standard and hydrophilic guide wires with squeeze-load-release mechanism | Torque Device Torque Device for .014" to .038" standard and hydrophilic guide wires with squeeze-load-release mechanism.USFDA Approved | | each piece | 4400 | 36 month |
| 238. | NRS-238 | Radial Band Radial hemostatis band in 24 cm | Radial Band Radial hemostatis band in 24 cm . Curved backer plat with large area & clear unobstructed site visibility, convinient tubing clip with two check valve options and device stickers. Should be available with standard luer and specialized connection syringe. US FDA Approved | | each piece | 19220 | 36 month |
| 239. | NRS-239 | Radial Band Radial hemostatis band in 29 cm | Radial Band Radial hemostatis band in 29 cm. | | each piece | 13220 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|------|--------------|-----------------|---|
| | | | Curved backer plat with large area & clear unobstructed site visibility, convenient tubing clip with two check valve options and device stickers. Should be available with standard luer and specialized connection syringe. US FDA Approved | | | | |
| 240. | NRS-240 | Angiography Needle 18G | Angiography Needle Angiography needle in 18G, length of 2-9cm. Should be available in echo enhanced & smooth finish, ergonomic hub with bevel orientation point, silicone coated stainless steel to reduce needle drag and superior sharpness to facilitate entry into tissue and vessel wall. USFDA Approved | | each piece | 15400 | 36 month |
| 241. | NRS-241 | Angiography Needle 19G | Angiography Needle Angiography needle in 19G, length of 2-9cm. Should be available in echo enhanced & smooth finish, ergonomic hub with bevel orientation point, silicone coated stainless steel to reduce needle drag and superior sharpness to facilitate entry into tissue and vessel wall. USFDA Approved | | each piece | 3400 | 36 month |
| 242. | NRS-242 | Angiography Needle 20G | Angiography Needle Angiography needle in 20G, length of 2-9cm. Should be available in echo enhanced & smooth finish, ergonomic hub with bevel orientation point, silicone coated stainless steel to reduce needle drag and superior sharpness to facilitate entry into tissue and vessel wall. USFDA Approved | | each piece | 2420 | 36 month |
| 243. | NRS-243 | Angiography Needle 21G | Angiography Needle Angiography needle in 21G, length of 2-9cm. Should be available in echo enhanced & smooth finish, ergonomic hub with bevel orientation point, silicone coated stainless steel to reduce needle drag and superior sharpness to facilitate entry into tissue and vessel wall. USFDA Approved | | each piece | 2420 | 36 month |
| 244. | NRS-244 | Angiography Wire PTFE Guidewire in .035", .038", in regular length | Angiography Wire PTFE Guidewire in .035", .038", in regular length. Should have 3mm J-tip, Straight tip, PRE-COATING for smooth surface with less friction, finger straight-able with precise J-Tip memory and packed in flush hoop with J Straightener. Should have option of fixed core, movable core, heparin coating, 1.5mm J-tip. USFDA Approved | | each piece | 14400 | 36 month |
| 245. | NRS-245 | Angiography Wire Long Length PTFE Guidewire in .035", .038", | Angiography Wire Long Length PTFE Guidewire in .035", .038", with exchange length. Should have 3mm J-tip, Straight tip, PRE-COATING for smooth surface with less friction, finger straight-able with precise J-Tip memory and packed in flush hoop | | each piece | 9010 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|------|--------------|-----------------|---|
| | | | with J Straightener. Should have option of fixed core, movable core, heparin coating, 1.5mm J-tip. USFDA Approved | | | | |
| 246. | NRS-246 | Amplatz Wire PTFE Amplatz type wire in .035 and .038, length of 75cm, 145cm, 180cm | Amplatz Wire PTFE Amplatz type wire in .035 and .038, length of 75cm, 145cm, 180cm. Should be available in multiple flexible tip length of 1.0cm, 3.5cm, 4.0cm, 6cm, 7cm and J 3.0mm. USFDA Approved. USFDA Approved | | each piece | 4030 | 36 month |
| 247. | NRS-247 | Hydrophilic wire Hydrophilic guidewire of .018", .025", .035", .038" in 80cm, 150cm | Hydrophilic wire Hydrophilic guidewire of .018", .025", .035", .038" in 80cm, 150cm with straight, angled tip. Should come in stiff & standard configuration, nitinol core polyurethane jacket hydrophilic coated guide wires with radiopaque jacket for enhanced visibility, hydrated gel coating and true 1:1 torque. USFDA Approved | | each piece | 20510 | 36 month |
| 248. | NRS-248 | Hydrophilic Wire Long Length Hydrophilic guidewire of .018", .025", .035", .038" in 180cm, 220cm, 260cm length | Hydrophilic Wire Long Length Hydrophilic guidewire of .018", .025", .035", .038" in 180cm, 220cm, 260cm length with straight, angled tip. Should come in stiff & standard configuration, nitinol core polyurethane jacket hydrophilic coated guide wires with radiopaque jacket for enhanced visibility, hydrated gel coating and true 1:1 torque. USFDA Approved | | each piece | 4420 | 36 month |
| 249. | NRS-249 | Hydrophilic Braided Sheath 4F to 7F | Hydrophilic Braided Sheath Hydrophilic Braided Sheath Introducer in 4F to 7F, length of 7, 11, 16, 23cm with the option of .018", .021", .025" plastic jacketed and spring coil guidewire. Should have ultra-thin wall and flat wire braiding technology to provide support and low profile. USFDA Approved | | each piece | 19300 | 36 month |
| 250. | NRS-250 | Femoral Sheath with Needle 5F to 8F | Femoral Sheath with Needle Femoral sheath in 5F to 8F, length of 11-23cm with puncher needle of 18g and guidewire of .035", .038". Should have rotating suture ring, snap-fit dilator to prevent slipping during insertion and holster pack. Should be available in polypropylene. USFDA Approved | | each piece | 13940 | 36 month |
| 251. | NRS-251 | Angiography Catheter 4F-6F | Angiography Catheter Diagnostic Catheter in 4F-6F, length of 70-110cm & 125cm, Should come in various shapes & curve length including JL & JR (1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 6 cm), AL, AR, Tig, MP, IM, Sones, Pigtail (straight, Angle, Radial). Should have flat wire braiding, nylon material, thin wall design for higher flow rates, radiopaque tip, strain relief and winged polycarbonate hub. Should be available in various configurations- braided, non braided, short tip, | | each piece | 17600 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|------|--------------|-----------------|---|
| | | | bumper tip, sideholes as applicable. USFDA Approved | | | | |
| 252. | NRS-252 | Angiography Radial Catheters 4-6F | Angiography Radial Catheters Diagnostic Radial Catheter with Radial Ultimate Curve in 4-6F. Length of 100cm, 110cm, 125cm. Should have four type of Radial ultimate curves. Should have flat wire braiding, nylon material, thin wall design for higher flow rates, radio-opaque tip, strain relief and winged polycarbonate hub. US FDA Approved | | each piece | 21200 | 36 month |
| 253. | NRS-253 | One loop & Triple Loop Snare | One loop & Triple Loop Snare kit(2-35mm diameter, 90-degree nitinol & gold-plated tungsten loop) and Multiloop snare kit(2-45mm diameter, three interlaced nitinol loops) for foreign body retrieval, should come with flexible, reinforced, strain relief hub to reduce buckling and unique peel away insertion tool. USFDA Approved | | each piece | 1550 | 36 month |
| 254. | NRS-254 | PTCA Kit | PTCA Kit (1) Three Port manifold with knobs to turn"Right" when open (2) One pressure line, (3) fluid connecting line, (4) contrast connecting line, (5) one three way stop cock, (6) one Y-connector hemosttic valve with spring type push and release mechanism, (7) one inflation device with manometer upto 30 atm (easy to operate with luminescent dial), (8) one luer lock controlled syringe of 10 ml with finger grip, (9) Insertion needle, (10) torque device.USFDA Approved | | each piece | 16500 | 36 month |
| 255. | NRS-255 | Closed Suction Catheter for Paediatrics 5fr | Closed Suction Catheter for Paediatrics Number and color- coded graduations for controlled depth suctioning.Separate Y connectors available for different tubes in the pack.Catheter is made up of medical grade Silicon Material.sizes are 5fr. | | each piece | 37564 | 36 month |
| 256. | NRS-256 | Closed Suction Catheter for Paediatrics 6fr | Closed Suction Catheter for Paediatrics Number and color- coded graduations for controlled depth suctioning.Separate Y connectors available for different tubes in the pack.Catheter is made up of medical grade Silicon Material. sizes are 6fr | | each piece | 41318 | 36 month |
| 257. | NRS-257 | Closed Suction Catheter for Paediatrics 7fr | Closed Suction Catheter for Paediatrics Number and color- coded graduations for controlled depth suctioning.Separate Y connectors available for different tubes in the pack.Catheter is made up of medical grade Silicon Material. sizes are 7fr. | | each piece | 37158 | 36 month |
| 258. | NRS-258 | Closed Suction Catheter for Paediatrics 8fr | Closed Suction Catheter for Paediatrics Number and color- coded graduations | | each piece | 40762 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|------|--------------|-----------------|---|
| | | | for controlled depth suctioning. Separate Y connectors available for different tubes in the pack. Catheter is made up of medical grade Silicon Material. sizes 8fr. | | | | |
| 259. | NRS-259 | Closed Suction Catheter for Paediatrics 10fr | Closed Suction Catheter for Paediatrics Number and color- coded graduations for controlled depth suctioning. Separate Y connectors available for different tubes in the pack. Catheter is made up of medical grade Silicon Material. sizes are 10fr. | | each piece | 35352 | 36 month |
| 260. | NRS-260 | Closed Suction Catheter for Paediatrics 12fr | Closed Suction Catheter for Paediatrics Number and color- coded graduations for controlled depth suctioning. Separate Y connectors available for different tubes in the pack. Catheter is made up of medical grade Silicon Material. sizes are 12fr. | | each piece | 31860 | 36 month |
| 261. | NRS-261 | Paediatric Endotracheal Tube sizes are 3mm. | Paediatric Endotracheal Tube Paediatric Microcuff designed according to the paediatric anatomy. Cuff is made up of Polyurethane, Thickness of Cuff is 10 microns. Microcuff seals at an average cuff pressure of 11 cmH ₂ o. Burst pressure of Cuff is 805cmH ₂ o. Anatomically based intubation depth marking with precision bands. Cuff with play mode function. sizes are 3mm. | | each piece | 53616 | 36 month |
| 262. | NRS-262 | Paediatric Endotracheal Tube sizes are 3.5mm. | Paediatric Endotracheal Tube Paediatric Microcuff designed according to the paediatric anatomy. Cuff is made up of Polyurethane, Thickness of Cuff is 10 microns. Microcuff seals at an average cuff pressure of 11 cmH ₂ o. Burst pressure of Cuff is 805cmH ₂ o. Anatomically based intubation depth marking with precision bands. Cuff with play mode function. sizes are 3.5mm. | | each piece | 47526 | 36 month |
| 263. | NRS-263 | Paediatric Endotracheal Tube sizes are 5.5mm. | Paediatric Endotracheal Tube Paediatric Microcuff designed according to the paediatric anatomy. Cuff is made up of Polyurethane, Thickness of Cuff is 10 microns. Microcuff seals at an average cuff pressure of 11 cmH ₂ o. Burst pressure of Cuff is 805cmH ₂ o. Anatomically based intubation depth marking with precision bands. Cuff with play mode function. sizes are 5.5mm | | each piece | 18470 | 36 month |
| 264. | NRS-264 | Adult Endotracheal sizes 5.5mm. | Adult Endotracheal Tube Cuff is made up of Polyurethane. Thickness of Cuff is 10 microns. Microcuff seals at an average cuff pressure of 20 cmH ₂ o. Burst pressure of Cuff is 800cmH ₂ o. Cuff with play mode function. sizes 5.5mm. | | each piece | 13924 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|------------------------------------|--|------|--------------|-----------------|---|
| 265. | NRS-265 | Adult Endotracheal sizes 10mm. | Adult Endotracheal Tube Cuff is made up of Polyurethane.Thickness of Cuff is 10 microns.Microcuff seals at an average cuff pressure of 20 cmH2o.Burst pressure of Cuff is 800cmH2o.Cuff with play mode function. sizes 10mm. | | each piece | 7814 | 36 month |
| 266. | NRS-266 | KIMVENT BAL CATH 13fr | KIMVENT BAL CATH Non Bronchoscopic BAL for Bronchial Aspirate Sampling. Can be performed in minutes at bedside. Directional Tip allows right or left lung sampling.Maintains PEEP when used with supplied ventilator adapter. Soft, cushioned, radiopaque tip for safe sampling. Protected with outer Catheter Covering. t size 13fr . | | each piece | 900 | 36 month |
| 267. | NRS-267 | KIMVENT BAL CATH 16fr | KIMVENT BAL CATH Non Bronchoscopic BAL for Bronchial Aspirate Sampling. Can be performed in minutes at bedside. Directional Tip allows right or left lung sampling.Maintains PEEP when used with supplied ventilator adapter. Soft, cushioned, radiopaque tip for safe sampling. Protected with outer Catheter Covering. sizes 16fr. | | each piece | 1060 | 36 month |
| 268. | NRS-268 | Disposable Spo2 Sensor | Disposable Spo2 Sensor It Should be base on original Nellcor technology with Original Oximax Technology | | each piece | 37852 | 36 month |
| 269. | NRS-269 | Catheter Mount | Catheter Mount Double Swivel Connector, It Should have bronchoscopy port . It sholud be approved by US FDA | | each piece | 16442 | 36 month |
| 270. | NRS-270 | Gastrostomy Feeding Tube Size – 12 | Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m. Proximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma Sterilized Size – 12,Length (0.8 – 5.0) | | each piece | 22502 | 36 month |
| 271. | NRS-271 | Gastrostomy Feeding Tube Size – 14 | Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m. Proximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma SterilizedSize – 14 Length (0.8 – 5.0) | | each piece | 22346 | 36 month |
| 272. | NRS-272 | Gastrostomy Feeding Tube Size – 16 | Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m. Proximal Anti Reflux Valve.Secur Lok Extention | | each piece | 23692 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|------|--------------|-----------------|---|
| | | | Set Connector Mechanism,Radiopaque Stripe,Gamma SterilizedSize – 16 Length (0.8 – 5.0) | | | | |
| 273. | NRS-273 | Gastrostomy Feeding Tube Size – 18 | Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m.lProximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma SterilizedSize – 18,Length (0.8 – 5.0) | | each piece | 23142 | 36 month |
| 274. | NRS-274 | Gastrostomy Feeding Tube Size – 20 | Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m.lProximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma SterilizedSize – 20 Length (0.8 – 5.0) | | each piece | 21078 | 36 month |
| 275. | NRS-275 | Gastrostomy Feeding Tube Size – 24 | Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m.lProximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma Sterilized Size – 24fr Length (0.8 – 5.0) | | each piece | 11018 | 36 month |
| 276. | NRS-276 | PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) 14fr | PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) Medical Grade Silicone Construction.External Retention Ring .Universal And Bolus feeding Port connectors,Medication Port.Collapsible Internal Retention Bumper.Radiopaque Stripe and Bumper.Tubing clamp.ETO sterilized.Sizes – 14fr | | each piece | 550 | 36 month |
| 277. | NRS-277 | PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) 20fr | PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) Medical Grade Silicone Construction.External Retention Ring .Universal And Bolus feeding Port connectors,Medication Port.Collapsible Internal Retention Bumper.Radiopaque Stripe and Bumper.Tubing clamp.ETO sterilized.Sizes – 20fr | | each piece | 550 | 36 month |
| 278. | NRS-278 | PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) 24fr | PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) Medical Grade Silicone Construction.External Retention Ring .Universal And Bolus feeding Port connectors,Medication Port.Collapsible Internal Retention Bumper.Radiopaque Stripe and | | each piece | 614 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|------|--------------|-----------------|---|
| | | | Bumper.Tubing clamp.ETO sterilized.Sizes – 24fr | | | | |
| 279. | NRS-279 | Silk protein based sterile surgical PU Foam Dressing Non Adhesive | Silk protein based sterile surgical PU Foam Dressing Non Adhesive Biomodified, silk protein based, sterile, soft, conformable, absorbent, double layered polyurethane foam dressing comprised of Silk protein 8% and Asiaticoside NLT 0.6%, with super fluid handling capacity, decreases the risk of maceration,sterlization-Gamma sterilized | | each piece | 21624 | 36 month |
| 280. | NRS-280 | Silk protein & antimicrobial nanosilver based sterile surgical PU Foam Dressing | Silk protein & antimicrobial nanosilver based sterile surgical PU Foam Dressing Non Adhesive Biomodified, silk protein & silver impregnated, soft, conformable, absorbent, double layered polyurethane foam dressing comprised of Silk protein 8%, Asiaticoside NLT 0.6% and Silver 1.2%, with super fluid handling capacity, decreases the risk of maceration,sterlization-Gamma sterilized | | each piece | 23954 | 36 month |
| 281. | NRS-281 | Silk protein & antimicrobial Silver based sterile surgical mesh wound Dressing | Silk protein & antimicrobial Silver based sterile surgical mesh wound Dressing Biomodified, bilaminated silk protein and silver wound dressing with mesh pores to facilitate the easy drainage of exudates, comprised of activated silk matrix 46% and Asiaticoside NLT 0.6% and,sterlization-Gamma sterilizedSilver :1.2%. Non- Adhesive, square / rectangular in shape,sterlization-Gamma sterilized | | each piece | 21420 | 36 month |
| 282. | NRS-282 | Silk protein & antimicrobial nanosilver based sterile surgical wound Dressing sheet | Silk protein & antimicrobial nanosilver based sterile surgical wound Dressing sheet Biomodified, Bilaminated Silk Protein & Silver based surgical wound dressing comprised of Activated Silk matrix 46% and Asiaticoside 0.6% and Silver :1.2%. Non- Adhesive, square / rectangular in shape,sterlization-Gamma sterilized | | each piece | 23400 | 36 month |
| 283. | NRS-283 | Silk protein derived sterile surgical meshed wound Dressing | Silk protein derived sterile surgical meshed wound Dressing Biomodified, Bilaminated Silk protein wound dressing with mesh pores to facilitate the easy drainage of exudates, comprised of Activated Silk matrix 46% and Asiaticoside NLT 0.6%. Non- Adhesive dressing, square / rectangular in shape,sterlization-Gamma sterilized | | each piece | 21504 | 36 month |
| 284. | NRS-284 | Silk protein Based sterile surgical wound dressing sheet | Silk protein Based sterile surgical wound dressing sheet Biomodified, Bilaminated silk protein wound dressing comprised of Activated Silk matrix 46% and Asiaticoside NLT 0.6%. Non- Adhesive dressing, square / rectangular | | each piece | 21254 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|------|--------------|-----------------|---|
| | | | shape,sterlization-Gamma sterilized | | | | |
| 285. | NRS-285 | Silk protein Based antimicrobial wound healing ointment loaded with asiaticoside and silver | Silk protein Based antimicrobial wound healing ointment loaded with asiaticoside and silver Biomodified silk protein and silver based wound healing ointment comprised of Silk powder 8% , Asiaticoside NLT 0.6% and Silver:1.2%,sterlization-Gamma sterilized | | each piece | 21504 | 36 month |
| 286. | NRS-286 | Silk protein and nanosilver based microbicidal sterile surgical wound dressing | Silk protein and nanosilver based microbicidal sterile surgical wound dressing Sprinkling powder Bottle Biomodified silk protein and silver based microbicidal sprinkling powder,comprised of Silk powder 8%, Asiaticoside NLT 0.6% and Silver :1.2% . Conforms to any wound shape and size, easy to apply,sterlization-Gamma sterilized | | each piece | 21094 | 36 month |
| 287. | NRS-287 | Silk protein based sterile surgical wound dressing Sprinkling powder Bottle | Silk protein based sterile surgical wound dressing Sprinkling powder Bottle Biomodified silk protein based wound healing sprinkling powder,comprised of Silk powder 8% and Asiaticoside NLT 0.6% . Conforms to any wound shape and size, easy to apply,sterlization-Gamma sterilized | | each piece | 21272 | 36 month |
| 288. | NRS-288 | Centella asiatica extract based skin moisturization and antiscar gel | Centella asiatica extract based skin moisturization and antiscar gel Centella asiatica extract based skin moisturization and antiscar gel, comprised of centella asiatica extract, glycerol and vitamin E.,sterlization-Gamma sterilized | | each piece | 782 | 36 month |
| 289. | NRS-289 | Silk protein based sterile surgical particle wound dressing | Silk protein based sterile surgical particle wound dressingBiomodified, bioabsorbable Silk Protein and collagen containing particle wound dressing, comprised of Silk powder 8% , Asiaticoside 0.6% and collagen ,having natural moisturizing factor(NMF), suitable for cavity wound and any kind of slow and non-healing wound,sterlization-Gamma sterilized | | each piece | 2112 | 36 month |
| 290. | NRS-290 | Silk protein and antimicrobial nanosilver based sterile surgical particle wound dressing 5ml | Silk protein and antimicrobial nanosilver based sterile surgical particle wound dressing 5ml Biomodified, bioabsorbable Silk Protein, Collagen and Silver containing broadspectrum antimicrobial particle wound dressing ,comprised of Silk powder 8%, Asiaticoside 0.6% ,having natural moisturizing factor(NMF), suitable for deep, tunneling cavity wound or any kind of slow and non- healing wound,sterlization-Gamma sterilized | 5ml | each piece | 1848 | 36 month |
| 291. | NRS-291 | Silk protein and antimicrobial nanosilver based sterile surgical particle wound dressing | Silk protein and antimicrobial nanosilver based sterile surgical particle wound dressing 10ml Biomodified, bioabsorbable Silk | 10ml | each piece | 1450 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|-----------|--------------|-----------------|---|
| | | 10ml | Protein, Collagen and Silver containing broadspectrum antimicrobial particle wound dressing ,comprised of Silk powder 8%, Asiaticoside 0.6% ,having natural moisturizing factor(NMF), suitable for deep, tunneling cavity wound or any kind of slow and non- healing wound,sterlization-Gamma sterilized | | | | |
| 292. | NRS-292 | Silk protein based non-woven backed with pad & self adhesive border, water-repellent sterile surgical dressing 10*20cm, | Silk protein based non-woven backed with pad & self adhesive border, water-repellent sterile surgical dressing 10*20cm, Silk protein and nanocrystalline silver based highly conformable sterile antimicrobial dressing with adhesive backing and absorbent layer ,sterlization-Gamma sterilized | 10*20cm, | each piece | 1552 | 36 month |
| 293. | NRS-293 | Silk protein based non-woven backed with pad & self adhesive border, water-repellent sterile surgical dressing 10*25cm | Silk protein based non-woven backed with pad & self adhesive border, water-repellent sterile surgical dressing 10*25cm, Silk protein and nanocrystalline silver based highly conformable sterile antimicrobial dressing with adhesive backing and absorbent layer ,sterlization-Gamma sterilized | 10*25cm, | each piece | 1552 | 36 month |
| 294. | NRS-294 | Silk protein based non-woven backed with pad & self adhesive border, water-repellent sterile surgical dressing 15*15cm | Silk protein based non-woven backed with pad & self adhesive border, water-repellent sterile surgical dressing 15*15cm Silk protein and nanocrystalline silver based highly conformable sterile antimicrobial dressing with adhesive backing and absorbent layer ,sterlization-Gamma sterilized | 15*15cm | each piece | 1642 | 36 month |
| 295. | NRS-295 | Silk protein and PU foam pad with self adhesive border, water-proof dressing for post-operative scar or any scar management 10*20cm | Silk protein and PU foam pad with self adhesive border, water-proof dressing for post-operative scar or any scar management 10*20cm ,Silk protein based highly conformable sterile PU foam with antiscarring properties and adhesive backin,sterlization-Gamma sterilized | 10*20cm , | each piece | 1462 | 36 month |
| 296. | NRS-296 | Silk protein and PU foam pad with self adhesive border, water-proof dressing for post-operative scar or any scar management 10*25cm | Silk protein and PU foam pad with self adhesive border, water-proof dressing for post-operative scar or any scar management 10*25cm , Silk protein based highly conformable sterile PU foam with antiscarring properties and adhesive backin,sterlization-Gamma sterilized | 10*25cm | each piece | 22794 | 36 month |
| 297. | NRS-297 | Silk protein and PU foam pad with self adhesive border, water-proof dressing for post-operative scar or any scar management 10*21.5cm | Silk protein and PU foam pad with self adhesive border, water-proof dressing for post-operative scar or any scar management 10*21.5cm s Silk protein based highly conformable sterile PU foam with antiscarring properties and adhesive backin,sterlization-Gamma sterilized | 10*21.5cm | each piece | 5514 | 36 month |
| 298. | NRS-298 | Silk protein, nanosilver and asiaticoside based PU film backed with pad & self adhesive border, water-proof sterile | Silk protein, nanosilver and asiaticoside based PU film backed with pad & self adhesive border, water-proof sterile surgical dressing 9*21.5cm Silk protein, | 9*21.5cm | each piece | 2906 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|---------|--------------|-----------------|---|
| | | surgical dressing 9*21.5cm | nanocrystalline silver & asiaticoside based highly conformable sterile antimicrobial surgical and scar free wound healing dressing with adhesive backing and absorbent layer,sterlization-Gamma sterilized | | | | |
| 299. | NRS-299 | Silk protein, nanosilver and asiaticoside based PU film backed with pad & self adhesive border, water-proof sterile surgical dressing 10*25cm | Silk protein, nanosilver and asiaticoside based PU film backed with pad & self adhesive border, water-proof sterile surgical dressing 10*25cm Silk protein, nanocrystalline silver & asiaticoside based highly conformable sterile antimicrobial surgical and scar free wound healing dressing with adhesive backing and absorbent layer,sterlization-Gamma sterilized | 10*25cm | each piece | 4910 | 36 month |
| 300. | NRS-300 | Silk protein and antimicrobial nanosilver impregnated non-adherent leno gauze sterile surgical wound dressing 10*10cm | Silk protein and antimicrobial nanosilver impregnated non-adherent leno gauze sterile surgical wound dressing 10*10cm . Silk protein & Nanocrystalline silver based sterile, non-adherent, antimicrobial gauze dressing ,sterlization-Gamma sterilized | 10*10cm | each piece | 2446 | 36 month |
| 301. | NRS-301 | Silk protein and antimicrobial nanosilver impregnated non-adherent leno gauze sterile surgical wound dressing 10*25cm | Silk protein and antimicrobial nanosilver impregnated non-adherent leno gauze sterile surgical wound dressing 10*25cm . Silk protein & Nanocrystalline silver based sterile, non-adherent, antimicrobial gauze dressing ,sterlization-Gamma sterilized | 10*25cm | each piece | 1992 | 36 month |
| 302. | NRS-302 | Silk protein impregnated non-adherent leno gauze sterile primary surgical wound dressing 10*10cm | Silk protein impregnated non-adherent leno gauze sterile primary surgical wound dressing 10*10cm Silk protein based sterile, non-adherent, antimicrobial gauze dressing ,sterlization-Gamma sterilized | 10*10cm | each piece | 9126 | 36 month |
| 303. | NRS-303 | Silk protein impregnated non-adherent leno gauze sterile primary surgical wound dressing 10*25cm | Silk protein impregnated non-adherent leno gauze sterile primary surgical wound dressing 10*25cm . Silk protein based sterile, non-adherent, antimicrobial gauze dressing ,sterlization-Gamma sterilized | 10*25cm | each piece | 9126 | 36 month |
| 304. | NRS-304 | Papain-Urea & Silk Protein based wound debriding ointment and cream 25gm | Papain-Urea & Silk Protein based wound debriding ointment and cream 25gm Papain-Urea based debriding ointment and cream for removal of necrotic tissue and slough in infected wounds, containing Papain IP : >521700 units and Urea IP : 100mg | | each piece | 8554 | 36 month |
| 305. | NRS-305 | Papain-Urea & Silk Protein based wound debriding ointment and cream 50gm | Papain-Urea & Silk Protein based wound debriding ointment and cream 50gm Papain-Urea based debriding ointment and cream for removal of necrotic tissue and slough in infected wounds, containing Papain IP : >521700 units and Urea IP : 100mg | | each piece | 8748 | 36 month |
| 306. | NRS-306 | Silk protein, Asiaticoside and Povidone Iodine | Silk protein, Asiaticoside and Povidone Iodine based broad | | each piece | 27118 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|-----------|--|--|--------|--------------|-----------------|---|
| | | based broad spectrum topical antiseptic and antimicrobial wound healing ointment 25gm | spectrum topical antiseptic and antimicrobial wound healing ointment 25gm Broad spectrum antiseptic and antimicrobial topical ointment containing Povidone iodine USP: 5% w/w, Silk Protein, Centella asiatica for prevention of skin and wound infections. | | | | |
| 307. | NRS-307 | Silk protein, Asiaticoside and Povidone Iodine based broad spectrum topical antiseptic and antimicrobial wound healing ointment 50Gm | Silk protein, Asiaticoside and Povidone Iodine based broad spectrum topical antiseptic and antimicrobial wound healing ointment 50Gm Broad spectrum antiseptic and antimicrobial topical ointment containing Povidone iodine USP: 5% w/w, Silk Protein, Centella asiatica for prevention of skin and wound infections. | | each piece | 33168 | 36 month |
| 308. | NRS-308 a | Anti microbial gloves | Anti microbial gloves | 6 | pair | 136043 | 36 month |
| 309. | NRS-308 b | Anti microbial gloves | Anti microbial gloves | 6.5 | pair | 136043 | 36 month |
| 310. | NRS-308 c | Anti microbial gloves | Anti microbial gloves | 7 | pair | 136043 | 36 month |
| 311. | NRS-308 d | Anti microbial gloves | Anti microbial gloves | 7.5 | pair | 136043 | 36 month |
| 312. | NRS-308 e | Anti microbial gloves | Anti microbial gloves | 8 | pair | 136043 | 36 month |
| 313. | NRS-309 | ANTERIOR CHAMBER IOL | ANTERIOR CHAMBER IOL PMMA material, single pieceKelman multiflex design5-6 mm optic size with 12-13 mm overall size Biconvex Power range +12 to +24Should be ISO or CE certified. Manufacturer should be asked to sample for approval. | | each piece | 1500 | 36 month |
| 314. | NRS-310 | CAPSULAR TENSION RING | CAPSULAR TENSION RING Standard capsular tension ringPMMA material with one eyelet each at each end 10 mm to 12 mm overall diameter sterile should be ISO/CE certified mfg. | | each piece | 540 | 36 month |
| 315. | NRS-311 | IRIS HOOKS /RETRACTORS | IRIS HOOKS /RETRACTORS Set of five disposable sterile iris hooks with soft silicon stopper sterile Peek should be made PMMA ISO/CE certified Mfg. | | each piece | 1460 | 36 month |
| 316. | NRS-312 | Silicone Rod for Ptosis Repair | Silicone Rod for Ptosis Repair Implantable flexible silicon rod attached to malleable sharp needles with a silicon sleeve. NeedleLength 60-70mm Diameter 920 µ length of silicone rod 40Cm, length of silicon sleeve 0.7 mm. | | each piece | 1402 | 36 month |
| 317. | NRS-313 | Reusable Anaesthesia Face mask fo silicone size 0 | Reusable Anaesthesia Face mask of silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask. | size 0 | each piece | 2374 | 36 month |
| 318. | NRS-314 | Reusable Anaesthesia Face mask fo silicone size 1 | Reusable Anaesthesia Face mask of silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask. | size 1 | each piece | 2686 | 36 month |
| 319. | NRS- | Reusable Anaesthesia Face | Reusable Anaesthesia Face mask of | size2 | each piece | 2764 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|-------------------------------|--------------|-----------------|---|
| | 315 | mask fo silicone size 2 | silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask. | | | | |
| 320. | NRS-316 | Reusable Anaesthesia Face mask fo silicone size 3 | Reusable Anaesthesia Face mask of silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask. | size 3 | each piece | 3346 | 36 month |
| 321. | NRS-317 | Reusable Anaesthesia Face mask fo silicone size 4 | Reusable Anaesthesia Face mask of silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask. | size 4 | each piece | 3416 | 36 month |
| 322. | NRS-318 | Reusable Anaesthesia Face mask fo silicone size 5 | Reusable Anaesthesia Face mask of silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask. | size 5 | each piece | 4114 | 36 month |
| 323. | NRS-319 | Flow Regulator Extension Set Flow rate 2ml to 350ml per hour | Flow Regulator Extension Set Flow rate 2ml to 350ml per hour | | each piece | 7248 | 36 month |
| 324. | NRS-320 | Sterile disposable hypodermic Needle No. 18x1½" | Sterile disposable hypodermic Needle No. 18x1½" | | each piece | 72710 | 36 month |
| 325. | NRS-321 | Sterile disposable hypodermic Needle No. 21x1½" | Sterile disposable hypodermic Needle No. 21x1½" | | each piece | 72520 | 36 month |
| 326. | NRS-322 | Sterile disposable hypodermic Needle No. 23x1½" | Sterile disposable hypodermic Needle No. 23x1½" | | each piece | 335390 | 36 month |
| 327. | NRS-323 | Neonatal Single Heated Wire Breathing System | Neonatal Single Heated Wire Breathing System with auto Fill humidification chamber in Sterile Pack and US FDA Approved. Should be Compatible every humidifier. | | each piece | 10470 | 36 month |
| 328. | NRS-324 | Paed. Single Heated Wire Breathing System | Paed. Single Heated Wire Breathing System with auto Fill humidification chamber in Sterile Pack and US FDA Approved. Should be Compatible every humidifier. | | each piece | 3602 | 36 month |
| 329. | NRS-325 | Adult Single Heated Wire Breathing System | Adult Single Heated Wire Breathing System with auto Fill humidification chamber in Sterile Pack and US FDA Approved. Should be Compatible every humidifier. | | each piece | 922 | 36 month |
| 330. | NRS-326 | Neonatal High Flow Nasal Cannula having 8 litre flow | Neonatal High Flow Nasal Cannula having 8 litre flow. Should have soft tip . | | each piece | 10092 | 36 month |
| 331. | NRS-327 | PUR-XRO catheter 20 cm | PUR-XRO catheter 20 cm, 28G/1FR Picc Line with Stylet, Splitting Needle with securing wings with 8 cm extension tubing (Flow rate 1ml/min) | | each piece | 1630 | 36 month |
| 332. | NRS-328 | PUR-XRO catheter 30 cm | PUR-XRO catheter 30 cm, 24G/2FR Picc Line with Split Cannula And 10cm extension tubing over catheter (Flow Rate 0.2ml/min) | | each piece | 1440 | 36 month |
| 333. | NRS-329 | Dead body Bag 7x3 ft size | Dead body Bag 7x3 ft size leak proof material PP closed on all other sides and zipped on front or on 3 sides | | each piece | 74648 | 36 month |
| 334. | NRS-330 | INTRODUCER SHEATH WITH PUNCTURE NEEDLE FOR ADULTS size 4 Fr. | INTRODUCER SHEATH WITH PUNCTURE NEEDLE FOR ADULTS US FDA APPROVED· 10-11 cm | (size 4 Fr.)(Standard Length) | each piece | 1360 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|--------------------------------|--------------|-----------------|---|
| | | | long· Pack must include 18 G, 6-7.5 cm long puncture needle: 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion | | | | |
| 335. | NRS-331 | INTRODUCER SHEATH WITH PUNCTURE NEEDLE FOR ADULTS size 9 Fr. | INTRODUCER SHEATH WITH PUNCTURE NEEDLE FOR ADULTS US FDA APPROVED· 10-11 cm long· Pack must include 18 G, 6-7.5 cm long puncture needle: 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion | (size . 9Fr.)(Standard Length) | each piece | 1460 | 36 month |
| 336. | NRS-332 | INTODUCER SHEATH FOR ADULTS (size 10 Fr.) | INTODUCER SHEATH FOR ADULTS (size 10 Fr.)(Standard Length) US FDA APPROVED US FDA + CE/ DGCI Approved· 10-11 cm long· 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertionUS FDA + CE/ DGCI APPROVED | 10 Fr. | each piece | 3202 | 36 month |
| 337. | NRS-333 | INTODUCER SHEATH FOR ADULTS (size 11 Fr.) | INTODUCER SHEATH FOR ADULTS (size 11 Fr.)(Standard Length) US FDA APPROVED US FDA + CE/ DGCI Approved· · 10-11 cm long· 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertionUS FDA + CE/ DGCI APPROVED | 11 Fr. | each piece | 3000 | 36 month |
| 338. | NRS-334 | LONG INTRODUCER SHEATH (20-30 cm long) (Size 5Fr.) | LONG INTRODUCER SHEATH (20-30 cm long) (Size 5Fr.) US FDA + CE/ DGCI APPROVED· Sheath should be between 20-30 cm long· 0.035 or | Sizes 5 French/ | each piece | 1300 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|-----------------|--------------|-----------------|---|
| | | | 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion | | | | |
| 339. | NRS-335 | LONG INTRODUCER SHEATH (20-30 cm long) (Size 6Fr.) | LONG INTRODUCER SHEATH (20-30 cm long) (Size 6Fr.) US FDA + CE/ DGCI APPROVED· · Sheath should be between 20-30 cm long· 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion | Sizes 6 French | each piece | 3310 | 36 month |
| 340. | NRS-336 | LONG INTRODUCER SHEATH (20-30 cm long) (Size 7Fr.) | LONG INTRODUCER SHEATH (20-30 cm long) (Size 7Fr.) US FDA + CE/ DGCI APPROVED· · Sheath should be between 20-30 cm long· 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion | Sizes 7 French | each piece | 2400 | 36 month |
| 341. | NRS-337 | LONG INTRODUCER SHEATH (20-30 cm long) (Size 8Fr.) | LONG INTRODUCER SHEATH (20-30 cm long) (Size 8Fr.) US FDA + CE/ DGCI APPROVED· · Sheath should be between 20-30 cm long· 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion | Sizes 8 French. | each piece | 400 | 36 month |
| 342. | NRS-338 | LONG INTRODUCER SHEATH (20-30 cm long) (Size 9Fr.) | LONG INTRODUCER SHEATH (20-30 cm long) (Size 9Fr.) US FDA + CE/ DGCI APPROVED· Sheath should be between 20-30 cm long· 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out | Sizes 9 French. | each piece | 240 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|------------------|--------------|-----------------|---|
| | | | during insertion. With smooth and resistance free insertion | | | | |
| 343. | NRS-339 | LONG INTRODUCER SHEATH (20-30 cm long) (Size 10Fr) | LONG INTRODUCER SHEATH (20-30 cm long)(Size 10Fr.) US FDA + CE/ DGCI APPROVED. Sheath should be between 20-30 cm long. 0.035 or 0.038 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and resistance free insertion | 10 French | each piece | 240 | 36 month |
| 344. | NRS-340 | LONG INTRODUCER SHEATH (20-30 cm long) (Size 11Fr) | LONG INTRODUCER SHEATH (20-30 cm long)(Size 11Fr.) US FDA + CE/ DGCI APPROVED. Sheath should be between 20-30 cm long. 0.035 or 0.038 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and resistance free insertion | 11French. | each piece | 240 | 36 month |
| 345. | NRS-341 | TRANS RADIAL INTRODUCER SHEETHS 4F | TRANS RADIAL INTRODUCER SHEETHS 4F US FDA + CE/ DGCI APPROVED. Sizes 4 French 10-20 cm long. Pack must include 18 G,-21 G, 6-7.5 cm long puncture needle. 0.025 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and resistance free insertion | Sizes 4 French | each piece | 6300 | 36 month |
| 346. | NRS-342 | TRANS RADIAL INTRODUCER SHEETHS 5F | TRANS RADIAL INTRODUCER SHEETHS 5F US FDA + CE/ DGCI APPROVED. Sizes 5 French 10-20 cm long. Pack must include 18 G,-21 G, 6-7.5 cm long puncture needle. 0.025 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and | Sizes 5 French.. | each piece | 6900 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|------------------------------------|--|-----------------|--------------|-----------------|---|
| | | | resistance free insertion | | | | |
| 347. | NRS-343 | TRANS RADIAL INTRODUCER SHEETHS 6F | TRANS RADIAL INTRODUCER SHEETHS 6F US FDA + CE/ DGCI APPROVED. Sizes 6 French 10-20 cm long. Pack must include 18 G,-21 G, 6-7.5 cm long puncture needle. 0.025 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and resistance free insertion | Sizes 6 French. | each piece | 13500 | 36 month |
| 348. | NRS-344 | STEERABLE INTRODUCER SHEETHS 5F | STEERABLE INTRODUCER SHEETHS 5F US FDA + CE/ DGCI APPROVED. Size 55 to 90 cms. To provide greater access to reaching target With ergonomic handle design. Movable Tip for different curves and torquability to ready Vessel | Sizes 5 F | each piece | 400 | 36 month |
| 349. | NRS-345 | STEERABLE INTRODUCER SHEETHS 6F | STEERABLE INTRODUCER SHEETHS 6FR US FDA + CE/ DGCI APPROVED. Size 55 to 90 cms. To provide greater access to reaching target With ergonomic handle design. Movable Tip for different curves and torquability to ready Vessel | Sizes 6 F | each piece | 400 | 36 month |
| 350. | NRS-346 | STEERABLE INTRODUCER SHEETHS 7F | STEERABLE INTRODUCER SHEETHS 7F US FDA + CE/ DGCI APPROVED. Size 55 to 90 cms. To provide greater access to reaching target With ergonomic handle design. Movable Tip for different curves and torquability to ready Vessel | Sizes 7F. | each piece | 400 | 36 month |
| 351. | NRS-347 | STEERABLE INTRODUCER SHEETHS 8F | STEERABLE INTRODUCER SHEETHS 8FUS FDA + CE/ DGCI APPROVED. Size 55 to 90 cms. To provide greater access to reaching target With ergonomic handle design. Movable Tip for different curves and torquability to ready Vessel | Sizes 8F | each piece | 220 | 36 month |
| 352. | NRS-348 | STEERABLE INTRODUCER SHEETHS 9F | STEERABLE INTRODUCER SHEETHS 9F US FDA + CE/ DGCI APPROVED. Size 55 to 90 cms. To provide greater access to reaching target With ergonomic handle design. Movable Tip for different curves and torquability to ready Vessel | Sizes 9F. | each piece | 230 | 36 month |
| 353. | NRS-349 | STEERABLE INTRODUCER SHEETHS 10F | STEERABLE INTRODUCER SHEETHS 10F US FDA + CE/ DGCI APPROVED. Size 55 to 90 cms. To provide | Sizes 10F. | each piece | 120 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|----------------|--------------|-----------------|---|
| | | | greater access to reaching target With ergonomic handle design· Movable Tip for different curves and torquability to ready Vessel | | | | |
| 354. | NRS-350 | STEERABLE INTRODUCER SHEETHS 11F | STEERABLE INTRODUCER SHEETHS 11F US FDA + CE/ DGCI APPROVED· Size 55 to 90 cms· To provide greater access to reaching target With ergonomic handle design· Movable Tip for different curves and torquability to ready Vessel | Sizes 11F· | each piece | 120 | 36 month |
| 355. | NRS-351 | STEERABLE INTRODUCER SHEETHS 12F | STEERABLE INTRODUCER SHEETHS 12F US FDA + CE/ DGCI APPROVED· Size 55 to 90 cms· To provide greater access to reaching target With ergonomic handle design· Movable Tip for different curves and torquability to ready Vessel | Sizes 12 F· | each piece | 120 | 36 month |
| 356. | NRS-352 | LONG BRADED INTRODUCER SHEATH Sizes 6fr | LONG BRADED INTRODUCER SHEATH – US FDA APPROVED US FDA + CE/ DGCI APPROVED· Should be 90 cm and above · 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion | Sizes 6 French | each piece | 200 | 36 month |
| 357. | NRS-353 | LONG BRADED INTRODUCER SHEATH Sizes 7fr | LONG BRADED INTRODUCER SHEATH – US FDA APPROVED US FDA + CE/ DGCI APPROVED· Should be 90 cm and above · 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion | Sizes 7 French | each piece | 200 | 36 month |
| 358. | NRS-354 | LONG BRADED INTRODUCER SHEATH Sizes 8fr | LONG BRADED INTRODUCER SHEATH – US FDA APPROVED US FDA + CE/ DGCI APPROVED· Should be 90 cm and above · 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion | Sizes 8 French | each piece | 120 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|----------------|--------------|-----------------|---|
| 359. | NRS-355 | LONG BRADED INTRODUCER SHEATH Sizes 9fr | LONG BRADED INTRODUCER SHEATH – US FDA APPROVED US FDA + CE/ DGCI APPROVED. Should be 90 cm and above . 0.021 or 0.025 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. With integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion | Sizes 9 French | each piece | 120 | 36 month |
| 360. | NRS-356 | LONG BRADED CONTRA LATERAL INTRODUCER SHEATH Sizes 6fr | LONG BRADED CONTRA LATERAL INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED. Should be 20 - 90 cm and above . 0.021 or 0.025 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. With integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion | Sizes 6 French | each piece | 100 | 36 month |
| 361. | NRS-357 | LONG BRADED CONTRA LATERAL INTRODUCER SHEATH Sizes 6fr | LONG BRADED CONTRA LATERAL INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED. Should be 20 - 90 cm and above . 0.021 or 0.025 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. With integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion | Sizes 7 French | each piece | 100 | 36 month |
| 362. | NRS-358 | LONG BRADED CONTRA LATERAL INTRODUCER SHEATH Sizes 8fr | LONG BRADED CONTRA LATERAL INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED. Should be 20 - 90 cm and above . 0.021 or 0.025 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. With integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion | Sizes 8 French | each piece | 100 | 36 month |
| 363. | NRS-359 | LONG BRADED CONTRA LATERAL INTRODUCER SHEATH Sizes 9fr | LONG BRADED CONTRA LATERAL INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED. Should be 20 - 90 cm and above | Sizes 9 French | each piece | 100 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|----------------|--------------|-----------------|---|
| | | | <p>· 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion</p> | | | | |
| 364. | NRS-360 | LONG INTRODUCER SHEATH (30-50 cm long) (Size 5Fr.) | <p>LONG INTRODUCER SHEATH (30-50 cm long) (Size 5Fr.) US FDA + CE/ DGCI APPROVED· Between 30-50 cm long · 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion</p> | Sizes 5 French | each piece | 200 | 36 month |
| 365. | NRS-361 | LONG INTRODUCER SHEATH (30-50 cm long) (Size 6 Fr.) | <p>LONG INTRODUCER SHEATH (30-50 cm long) (Size 6 Fr.) US FDA + CE/ DGCI APPROVED· Between 30-50 cm long · 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion</p> | Sizes 6 French | each piece | 300 | 36 month |
| 366. | NRS-362 | LONG INTRODUCER SHEATH (30-50 cm long) (Size 7Fr.) | <p>LONG INTRODUCER SHEATH (30-50 cm long) (Size 7Fr.) US FDA + CE/ DGCI APPROVED· Between 30-50 cm long · 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion</p> | Sizes 7 French | each piece | 300 | 36 month |
| 367. | NRS-363 | LONG INTRODUCER SHEATH (30-50 cm long) (Size 8Fr.) | <p>LONG INTRODUCER SHEATH (30-50 cm long) (Size 8Fr.) US FDA + CE/ DGCI APPROVED· Between 30-50 cm long · 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion</p> | Sizes 8 French | each piece | 120 | 36 month |
| 368. | NRS-364 | LONG INTRODUCER SHEATH (30-50 cm long) | <p>LONG INTRODUCER SHEATH (30-50 cm long) (Size 9Fr.) US FDA</p> | Sizes 9 French | each piece | 120 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|-------------------|--------------|-----------------|---|
| | | (Size 8Fr.) | + CE/ DGCI APPROVED. Between 30-50 cm long . 0.035 or 0.038 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and resistance free insertion | | | | |
| 369. | NRS-365 | LONG INTRODUCER SHEATH (30-50 cm long)(Size 10Fr.) | LONG INTRODUCER SHEATH (30-50 cm long)(Size 10Fr.) US FDA + CE/ DGCI APPROVED. Between 30-50 cm long . 0.035 or 0.038 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and resistance free insertion | Sizes 10 French | each piece | 320 | 36 month |
| 370. | NRS-366 | LONG INTRODUCER SHEATH (30-50 cm long)(Size 11Fr.) | LONG INTRODUCER SHEATH (30-50 cm long)(Size 11Fr.) US FDA + CE/ DGCI APPROVED. Between 30-50 cm long . 0.035 or 0.038 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and resistance free insertion | Sizes 11 French . | each piece | 320 | 36 month |
| 371. | NRS-367 | LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS Size 4fr | LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS US FDA + CE/ DGCI APPROVED. Between 7-11 cm long . 0.021 or 0.025 inch guide wire compatible . With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and resistance free insertion | Size 4 French | each piece | 120 | 36 month |
| 372. | NRS-368 | LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS Size 5fr | LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS US FDA + CE/ DGCI APPROVED. Between 7-11 cm long . 0.021 or 0.025 inch guide wire compatible . With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out | Size 5 French | each piece | 120 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|-----------------|--------------|-----------------|---|
| | | | during insertion. With smooth and resistance free insertion | | | | |
| 373. | NRS-369 | LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS Size 6fr | LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS US FDA + CE/ DGCI APPROVED. Between 7-11 cm long . 0.021 or 0.025 inch guide wire compatible . With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and resistance free insertion | Size 6 French | each piece | 120 | 36 month |
| 374. | NRS-370 | LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS Size 7fr | LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS US FDA + CE/ DGCI APPROVED. Between 7-11 cm long . 0.021 or 0.025 inch guide wire compatible . With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and resistance free insertion | Size 7 French . | each piece | 120 | 36 month |
| 375. | NRS-371 | LONG INTRODUCER SHEATH Size 5fr | LONG INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED. Should be 90 cm and above . 0.021 or 0.025 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. With integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion | Size 5 French . | each piece | 120 | 36 month |
| 376. | NRS-372 | LONG INTRODUCER SHEATH Size 6fr | LONG INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED. Should be 90 cm and above . 0.021 or 0.025 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. With integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant . With dilator-hub lock mechanism to prevent its back-out during insertion | Size 6 French | each piece | 140 | 36 month |
| 377. | NRS-373 | LONG INTRODUCER SHEATH Size 7fr | LONG INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED. Should be 90 cm and above . 0.021 or 0.025 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. With integral side | Size7 French. | each piece | 120 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|----------------|--------------|-----------------|---|
| | | | port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant. With dilator-hub lock mechanism to prevent its back-out during insertion | | | | |
| 378. | NRS-374 | LONG INTRODUCER SHEATH Size 8fr | LONG INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED. Should be 90 cm and above. 0.021 or 0.025 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. With integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant. With dilator-hub lock mechanism to prevent its back-out during insertion | Size 8 French. | each piece | 100 | 36 month |
| 379. | NRS-375 | PTFE COATED DIAGNOSTIC GUIDE WIRE (REGULAR LENGTH, REGULAR STIFFNESS) 0.025 inches size | PTFE COATED DIAGNOSTIC GUIDE WIRE – (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED. Should be available in 0.025 inches size. Should be between 145-180 cm long. Should be available as straight & J-Shaped tip. Should be available in variable lengths of flexible/floppy end. Should be available in variable J tip sizes. Should be available fixed as well as movable core. | 0.025, inches | each piece | 2650 | 36 month |
| 380. | NRS-376 | PTFE COATED DIAGNOSTIC GUIDE WIRE (REGULAR LENGTH, REGULAR STIFFNESS) 0.032 inches size | PTFE COATED DIAGNOSTIC GUIDE WIRE – (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED. Should be available in 0.032 inches size. Should be between 145-180 cm long. Should be available as straight & J-Shaped tip. Should be available in variable lengths of flexible/floppy end. Should be available in variable J tip sizes. Should be available fixed as well as movable core. | 0.032 inches | each piece | 2600 | 36 month |
| 381. | NRS-377 | PTFE COATED DIAGNOSTIC GUIDE WIRE (REGULAR LENGTH, REGULAR STIFFNESS) 0.035 inches size | PTFE COATED DIAGNOSTIC GUIDE WIRE – (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED. Should be available in 0.035 size. Should be between 145-180 cm long. Should be available as straight & J-Shaped tip. Should be available in variable lengths of flexible/floppy end. Should be available in variable J tip sizes. Should be available fixed as well as movable core. | 0.035inches | each piece | 11500 | 36 month |
| 382. | NRS-378 | PTFE COATED DIAGNOSTIC GUIDE WIRE (REGULAR LENGTH, REGULAR STIFFNESS) 0.038 inches size | PTFE COATED DIAGNOSTIC GUIDE WIRE – (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED. Should be available in 0.038 inches size. Should be between 145-180 cm long. Should be available as straight & J-Shaped tip. Should be available in variable lengths of flexible/floppy end. Should be available in variable J | 0.038 inches | each piece | 3700 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|---------------|--------------|-----------------|---|
| | | | tip sizes· Should be available fixed as well as movable core. | | | | |
| 383. | NRS-379 | PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) 0.025, inches | PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.025 inches size· Should be 240-300 cm long· Should be available as straight or J-Shaped tip· Should be available fixed as well as movable core. | 0.025, inches | each piece | 2600 | 36 month |
| 384. | NRS-380 | PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) 0.032 inches | PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.032, inches size· Should be 240-300 cm long· Should be available as straight or J-Shaped tip· Should be available fixed as well as movable core. | 0.032 inches | each piece | 1100 | 36 month |
| 385. | NRS-381 | PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) 0.035inches | PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in , 0.035 Inches size· Should be 240-300 cm long· Should be available as straight or J-Shaped tip· Should be available fixed as well as movable core. | 0.035inches | each piece | 1200 | 36 month |
| 386. | NRS-382 | PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) 0.038 inches | PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.038 inches size· Should be 240-300 cm long· Should be available as straight or J-Shaped tip· Should be available fixed as well as movable core. | 0.038 inches | each piece | 1000 | 36 month |
| 387. | NRS-383 | PTFE COATED 0.032 INCH GUIDE WIRE – (EXCHANGE LENGTH, EXTRA STIFF SHAFT STRENGTH)-AMPLATZ TYPE | PTFE COATED DIAGNOSTIC 0.032 INCH GUIDE WIRE – (EXCHANGE LENGTH, EXTRA STIFF SHAFT STRENGTH)-AMPLATZ TYPE US FDA + CE/ DGCI APPROVED· Should be available in 0.032 inches size· Should be between 240-300 cm long· Should be available as straight & J-Shaped tip | 0.032 inches | each piece | 1002 | 36 month |
| 388. | NRS-384 | PTFE COATED 0.032 INCH GUIDE WIRE – (EXCHANGE LENGTH, EXTRA STIFF SHAFT STRENGTH)-AMPLATZ TYPE | PTFE COATED DIAGNOSTIC 0.032 INCH GUIDE WIRE – (EXCHANGE LENGTH, EXTRA STIFF SHAFT STRENGTH)-AMPLATZ TYPE US FDA + CE/ DGCI APPROVED· Should be available in 0.035 inches size· Should be between 240-300 cm long· Should be available as straight & J-Shaped tip | 0.035inches | each piece | 1200 | 36 month |
| 389. | NRS-385 | PTFE COATED 0.032 INCH GUIDE WIRE – (EXCHANGE LENGTH, EXTRA STIFF SHAFT STRENGTH)-AMPLATZ TYPE | PTFE COATED DIAGNOSTIC 0.032 INCH GUIDE WIRE – (EXCHANGE LENGTH, EXTRA STIFF SHAFT STRENGTH)-AMPLATZ TYPE US FDA + CE/ DGCI APPROVED· Should be available in 0.038 inches size· | 0.038 inches | each piece | 200 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|--------------|--------------|-----------------|---|
| | | | Should be between 240-300 cm long· Should be available as straight & J-Shaped tip | | | | |
| 390. | NRS-386 | HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS)0.025 inches | HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.025 inches size· Should have superelastic alloy core· Should have super flexible wire tip· Should be available in straight and angled tip· Should be between 120-300 cm long | 0.025 inches | each piece | 3758 | 36 month |
| 391. | NRS-387 | HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS) 0.032 inches | HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.032 inches size· Should have superelastic alloy core· Should have super flexible wire tip· Should be available in straight and angled tip· Should be between 120-300 cm long | 0.032 inches | each piece | 2206 | 36 month |
| 392. | NRS-388 | HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS) 0.035inches | HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.035 inches size· Should have superelastic alloy core· Should have super flexible wire tip· Should be available in straight and angled tip· Should be between 120-300 cm long | 0.035inches | each piece | 12858 | 36 month |
| 393. | NRS-389 | HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS)0.038 inches | HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.038 inches size· Should have superelastic alloy core· Should have super flexible wire tip· Should be available in straight and angled tip· Should be between 120-300 cm long | 0.038 inches | each piece | 2778 | 36 month |
| 394. | NRS-390 | RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) 0.025 inches | RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Sould be available in 0.025 inchessize· Should have superelastic alloy core· Should have super flexible wire tip· Should be available in straight and angled tip· Should be between 150-180 cm long | 0.025 inches | each piece | 320 | 36 month |
| 395. | NRS-391 | RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) 0.032 inches | RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Sould be available in 0.032, inches | 0.032 inches | each piece | 340 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|--------------|--------------|-----------------|---|
| | | | size- Should have superelastic alloy core-Should have super flexible wire tip- should be available in straight and angled tip- Should be between 150-180 cm long | | | | |
| 396. | NRS-392 | RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) 0.035inches | RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED- Sould be available in 0.035 inches size- Should have superelastic alloy core- Should have super flexible wire tip- Should be available in straight and angled tip-Should be between 150-180 cm long | 0.035inches | each piece | 3840 | 36 month |
| 397. | NRS-393 | RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) 0.038 inches | RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED- Sould be available in 0.038 inches size-Should have superelastic alloy core-Should have super flexible wire tip- Should be available in straight and angled tip-Should be between 150-180 cm long | 0.038 inches | each piece | 240 | 36 month |
| 398. | NRS-394 | RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) 0.025 inches | RADIOFOCUS MINIPLASTIC GUIDEWIRE (LONG LENGTH) US FDA + CE/ DGCI APPROVED- Should be available in 0.025, inches size- Should have superelastic alloy core-Should have super flexible wire tip- Should be available in straight and angled tip- Should be between 260cm, 300 cm50-180 cm longUS FDA + CE/ DGCI APPROVED | 0.025 inches | each piece | 240 | 36 month |
| 399. | NRS-395 | RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) 0.032 inches | RADIOFOCUS MINIPLASTIC GUIDEWIRE (LONG LENGTH) US FDA + CE/ DGCI APPROVED- Should be available in 0.032 Inches size- Should have superelastic alloy core-Should have super flexible wire tip- Should be available in straight and angled tip-Should be between 260cm, 300 cm50-180 cm longUS FDA + CE/ DGCI APPROVED | 0.032 inches | each piece | 240 | 36 month |
| 400. | NRS-396 | RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) 0.038 inches | RADIOFOCUS MINIPLASTIC GUIDEWIRE (LONG LENGTH) US FDA + CE/ DGCI APPROVED- Should be available in 0.038 inches size-Should have superelastic alloy core- Should have super flexible wire tip- Should be available in straight and angled tip-Should be between 260cm, 300 cm50-180 cm longUS FDA + CE/ DGCI APPROVED | 0.038 inches | each piece | 340 | 36 month |
| 401. | NRS-397 | JUDKINS CATHETER (JR) 4fr | JUDKINS CATHETER (JR) Right judkins catheters in various standard curves and lengths. | 4 French | each piece | 1100 | 36 month |
| 402. | NRS-398 | JUDKINS CATHETER (JR) 5fr | JUDKINS CATHETER (JR) Right judkins catheters in various standard curves and lengths. | 5 French | each piece | 1100 | 36 month |
| 403. | NRS- | JUDKINS CATHETER | JUDKINS CATHETER (JR) Right | 6 French | each piece | 3000 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|----------|--------------|-----------------|---|
| | 399 | (JR) 6fr | judkins catheters in various standard curves and lengths. | | | | |
| 404. | NRS-400 | JUDKINS CATHETER (JR) 7fr | JUDKINS CATHETER (JR) Right judkins catheters in various standard curves and lengths. | 7 French | each piece | 1400 | 36 month |
| 405. | NRS-401 | JUDKINS CATHETER (JR) 8fr | JUDKINS CATHETER (JR) Right judkins catheters in various standard curves and lengths. | 8French | each piece | 1020 | 36 month |
| 406. | NRS-402 | JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED 4fr | JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED ·Left judkins catheters in various standard curves and lengths. | 4 French | each piece | 1100 | 36 month |
| 407. | NRS-403 | JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED 5fr | JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED ·Left judkins catheters in various standard curves and lengths. | 5 French | each piece | 1200 | 36 month |
| 408. | NRS-404 | JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED 6fr | JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED ·Left judkins catheters in various standard curves and lengths. | 6 French | each piece | 3000 | 36 month |
| 409. | NRS-405 | JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED 7fr | JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED ·Left judkins catheters in various standard curves and lengths. | 7 French | each piece | 1400 | 36 month |
| 410. | NRS-406 | JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED 8fr | JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED ·Left judkins catheters in various standard curves and lengths. | 8French | each piece | 220 | 36 month |
| 411. | NRS-407 | JUDKINS CATHETER PIGTAIL 4fr | JUDKINS CATHETER PIGTAIL US FDA + CE/ DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths. | 4 French | each piece | 330 | 36 month |
| 412. | NRS-408 | JUDKINS CATHETER PIGTAIL 5fr | JUDKINS CATHETER PIGTAIL US FDA + CE/ DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths. | 5 French | each piece | 520 | 36 month |
| 413. | NRS-409 | JUDKINS CATHETER PIGTAIL 6fr | JUDKINS CATHETER PIGTAIL US FDA + CE/ DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths. | 6 French | each piece | 420 | 36 month |
| 414. | NRS-410 | JUDKINS CATHETER PIGTAIL 7fr | JUDKINS CATHETER PIGTAIL US FDA + CE/ DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths. | 7 French | each piece | 260 | 36 month |
| 415. | NRS-411 | JUDKINS CATHETER PIGTAIL 8fr | JUDKINS CATHETER PIGTAIL US FDA + CE/ DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths. | 8 French | each piece | 220 | 36 month |
| 416. | NRS-412 | MULTIPURPOSE CATHETER 4fr | MULTIPURPOSE CATHETER US FDA + CE/ DGCI APPROVED multipurpose catheters in various standard curves and lengths. | 4 French | each piece | 1320 | 36 month |
| 417. | NRS-413 | MULTIPURPOSE CATHETER 5fr | MULTIPURPOSE CATHETER US FDA + CE/ DGCI APPROVED multipurpose catheters in various standard curves and lengths. | 5 French | each piece | 2540 | 36 month |
| 418. | NRS-414 | MULTIPURPOSE CATHETER 6fr | MULTIPURPOSE CATHETER US FDA + CE/ DGCI APPROVED multipurpose catheters in various standard curves and lengths. | 6 French | each piece | 1340 | 36 month |
| 419. | NRS-415 | MULTIPURPOSE CATHETER 7fr | MULTIPURPOSE CATHETER US FDA + CE/ DGCI APPROVED multipurpose catheters in various standard curves and lengths. | 7 French | each piece | 240 | 36 month |
| 420. | NRS- | MULTIPURPOSE | MULTIPURPOSE CATHETER | 8French | each piece | 220 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|----------|--------------|-----------------|---|
| | 416 | CATHETER 8fr | US FDA + CE/ DGCI APPROVED multipurpose catheters in various standard curves and lengths. | | | | |
| 421. | NRS-417 | AMPLATZ CATHETER Amplatz left (AL) 4fr | AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz left (AL) catheter in various standard curves and lengths. . | 4 French | each piece | 300 | 36 month |
| 422. | NRS-418 | AMPLATZ CATHETER Amplatz left (AL) 5fr | AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz left (AL) catheter in various standard curves and lengths. . | 5 French | each piece | 420 | 36 month |
| 423. | NRS-419 | AMPLATZ CATHETER Amplatz left (AL) 6fr | AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz left (AL) catheter in various standard curves and lengths. . | 6 French | each piece | 600 | 36 month |
| 424. | NRS-420 | AMPLATZ CATHETER Amplatz left (AL) 7fr | AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz left (AL) catheter in various standard curves and lengths. . | 7 French | each piece | 400 | 36 month |
| 425. | NRS-421 | AMPLATZ CATHETER Amplatz left (AL) 8fr | AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz left (AL) catheter in various standard curves and lengths. . | 8French | each piece | 200 | 36 month |
| 426. | NRS-422 | AMPLATZ CATHETER Amplatz right (AR) 4fr | AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz right (AR) catheter in various standard curves and lengths. . | 4 French | each piece | 300 | 36 month |
| 427. | NRS-423 | AMPLATZ CATHETER Amplatz right (AR) 5fr | AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz right (AR) catheter in various standard curves and lengths. . | 5 French | each piece | 600 | 36 month |
| 428. | NRS-424 | AMPLATZ CATHETER Amplatz right (AR) 6fr | AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz right (AR) catheter in various standard curves and lengths. . | 6 French | each piece | 400 | 36 month |
| 429. | NRS-425 | AMPLATZ CATHETER Amplatz right (AR) 7fr | AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz right (AR) catheter in various standard curves and lengths. . | 7 French | each piece | 220 | 36 month |
| 430. | NRS-426 | AMPLATZ CATHETER Amplatz right (AR) 8fr | AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz right (AR) catheter in various standard curves and lengths. . | 8French | each piece | 100 | 36 month |
| 431. | NRS-427 | INTERNAL MAMMARY CATHETER 4fr | INTERNAL MAMMARY CATHETER US FDA + CE/ DGCI APPROVED . in various standard curves and lengths. | 4 French | each piece | 120 | 36 month |
| 432. | NRS-428 | INTERNAL MAMMARY CATHETER 5fr | INTERNAL MAMMARY CATHETER US FDA + CE/ DGCI APPROVED . in various standard curves and lengths. | 5 French | each piece | 220 | 36 month |
| 433. | NRS-429 | INTERNAL MAMMARY CATHETER 6fr | INTERNAL MAMMARY CATHETER US FDA + CE/ DGCI APPROVED . in various standard curves and lengths. | 6 French | each piece | 300 | 36 month |
| 434. | NRS-430 | INTERNAL MAMMARY CATHETER 7fr | INTERNAL MAMMARY CATHETER US FDA + CE/ DGCI APPROVED . in various standard curves and lengths. | 7 French | each piece | 300 | 36 month |
| 435. | NRS-431 | INTERNAL MAMMARY CATHETER 8fr | INTERNAL MAMMARY CATHETER US FDA + CE/ DGCI APPROVED . in various standard curves and lengths. | 8French | each piece | 100 | 36 month |
| 436. | NRS-432 | BY-PASS GRAFT CATHETER 4fr | BY-PASS GRAFT CATHETER US FDA + CE/ DGCI APPROVED, in | 4 French | each piece | 120 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|----------|--------------|-----------------|---|
| | | | various standard curves and lengths. | | | | |
| 437. | NRS-433 | BY-PASS GRAFT CATHETER 5fr | BY-PASS GRAFT CATHETER US FDA + CE/ DGCI APPROVED, in various standard curves and lengths. | 5 French | each piece | 190 | 36 month |
| 438. | NRS-434 | BY-PASS GRAFT CATHETER 6fr | BY-PASS GRAFT CATHETER US FDA + CE/ DGCI APPROVED, in various standard curves and lengths. | 6 French | each piece | 170 | 36 month |
| 439. | NRS-435 | BY-PASS GRAFT CATHETER 7fr | BY-PASS GRAFT CATHETER US FDA + CE/ DGCI APPROVED, in various standard curves and lengths. | 7 French | each piece | 120 | 36 month |
| 440. | NRS-436 | BY-PASS GRAFT CATHETER 8fr | BY-PASS GRAFT CATHETER US FDA + CE/ DGCI APPROVED, in various standard curves and lengths. | 8French | each piece | 100 | 36 month |
| 441. | NRS-437 | TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE 4fr | TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE diagnostic coronary catheters of TIG curves and lengths dedicated for trans radial coronary angiography and brachial approach also US FDA + CE/ DGCI APPROVED . | 4 French | each piece | 6100 | 36 month |
| 442. | NRS-438 | TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE 5fr | TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE diagnostic coronary catheters of TIG curves and lengths dedicated for trans radial coronary angiography and brachial approach also US FDA + CE/ DGCI APPROVED . | 5 French | each piece | 20000 | 36 month |
| 443. | NRS-439 | TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE 6fr | TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE diagnostic coronary catheters of TIG curves and lengths dedicated for trans radial coronary angiography and brachial approach also US FDA + CE/ DGCI APPROVED . | 6 French | each piece | 8000 | 36 month |
| 444. | NRS-440 | TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE 7fr | TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE diagnostic coronary catheters of TIG curves and lengths dedicated for trans radial coronary angiography and brachial approach also US FDA + CE/ DGCI APPROVED . | 7 French | each piece | 6000 | 36 month |
| 445. | NRS-441 | TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE 8fr | TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE diagnostic coronary catheters of TIG curves and lengths dedicated for trans radial coronary angiography and brachial approach also US FDA + CE/ DGCI APPROVED . | 8French | each piece | 6000 | 36 month |
| 446. | NRS-442 | NIH CATHETER 4fr | NIH CATHETER US FDA + CE/ DGCI APPROVED in various standard curves and lengths. | 4 French | each piece | 110 | 36 month |
| 447. | NRS-443 | NIH CATHETER 5fr | NIH CATHETER US FDA + CE/ DGCI APPROVED in various standard curves and lengths. | 5 French | each piece | 180 | 36 month |
| 448. | NRS-444 | NIH CATHETER 6fr | NIH CATHETER US FDA + CE/ DGCI APPROVED in various standard curves and lengths. | 6 French | each piece | 140 | 36 month |
| 449. | NRS-445 | NIH CATHETER 7fr | NIH CATHETER US FDA + CE/ DGCI APPROVED in various standard curves and lengths. | 7 French | each piece | 100 | 36 month |
| 450. | NRS-446 | NIH CATHETER 8fr | NIH CATHETER US FDA + CE/ DGCI APPROVED in various standard curves and lengths. | 8French | each piece | 100 | 36 month |
| 451. | NRS-447 | COURNARD CATHETER 4 French | COURNARD CATHETER US FDA + CE/ DGCI APPROVED in various | 4 French | each piece | 100 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|----------|--------------|-----------------|---|
| | | | standard curves and lengths. | | | | |
| 452. | NRS-448 | COURNARD CATHETER 5 French | COURNARD CATHETER US FDA + CE/ DGCI APPROVED ·in various standard curves and lengths. | 5 French | each piece | 120 | 36 month |
| 453. | NRS-449 | COURNARD CATHETER 6 French | COURNARD CATHETER US FDA + CE/ DGCI APPROVED ·in various standard curves and lengths. | 6 French | each piece | 100 | 36 month |
| 454. | NRS-450 | COURNARD CATHETER 7 French | COURNARD CATHETER US FDA + CE/ DGCI APPROVED ·in various standard curves and lengths. | 7 French | each piece | 100 | 36 month |
| 455. | NRS-451 | COURNARD CATHETER 8French | COURNARD CATHETER US FDA + CE/ DGCI APPROVED ·in various standard curves and lengths. | 8French | each piece | 120 | 36 month |
| 456. | NRS-452 | INTRODUCER SHEATHS FOR PEDIATRIC USE (Size 4 Fr.) | INTRODUCER SHEATHS FOR PEDIATRIC USE (Size 4 Fr.) WITH J TIP/STRAIGHT INTRODUCER WIRE US FDA + CE/ DGCI APPROVED· Between 5.5-7.5 cm long· 0.021 inch straight introducer guide wire· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion· Should have smooth and resistance free insertion | 4 French | each piece | 370 | 36 month |
| 457. | NRS-453 | INTRODUCER SHEATHS FOR PEDIATRIC USE (Size 5 Fr.) | INTRODUCER SHEATHS FOR PEDIATRIC USE (Size 5 Fr.) WITH J TIP/STRAIGHT INTRODUCER WIRE US FDA + CE/ DGCI APPROVED· Between 5.5-7.5 cm long· 0.021 inch straight introducer guide wire· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion· Should have smooth and resistance free insertion | 5 French | each piece | 540 | 36 month |
| 458. | NRS-454 | INTRODUCER SHEATHS FOR PEDIATRIC USE (Size 6 Fr.) | INTRODUCER SHEATHS FOR PEDIATRIC USE (Size 6 Fr.) WITH J TIP/STRAIGHT INTRODUCER WIRE US FDA + CE/ DGCI APPROVED· Between 5.5-7.5 cm long· 0.021 inch straight introducer guide wire· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion· Should have smooth and resistance free insertion | 6 French | each piece | 500 | 36 month |
| 459. | NRS-455 | JUDKINS CATHETER (PEDIATRIC) 4 French | JUDKINS CATHETER (PEDIATRIC) US FDA + CE/ DGCI APPROVED·Left and Right Judkins catheters in various standard curves and lengths· Must be FDA approved | 4 French | each piece | 100 | 36 month |
| 460. | NRS-456 | JUDKINS CATHETER (PEDIATRIC) 5 French | JUDKINS CATHETER (PEDIATRIC) US FDA + CE/ DGCI | 5 French | each piece | 100 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|----------|--------------|-----------------|---|
| | | | APPROVED·Left and Right Judkins catheters in various standard curves and lengths· Must be FDA approved | | | | |
| 461. | NRS-457 | JUDKINS CATHETER (PEDIATRIC) 6 French | JUDKINS CATHETER (PEDIATRIC) US FDA + CE/ DGCI APPROVED·Left and Right Judkins catheters in various standard curves and lengths· Must be FDA approved | 6 French | each piece | 100 | 36 month |
| 462. | NRS-458 | SPECIAL JUDKINS CORONARY CATHETER 4 French | SPECIAL JUDKINS CORONARY CATHETER WITH 2.5 CM CURVE (PEDIATRIC) US FDA + CE/ DGCI APPROVED | 4 French | each piece | 100 | 36 month |
| 463. | NRS-459 | SPECIAL JUDKINS CORONARY CATHETER 5 French | SPECIAL JUDKINS CORONARY CATHETER WITH 2.5 CM CURVE (PEDIATRIC) US FDA + CE/ DGCI APPROVED | 5 French | each piece | 100 | 36 month |
| 464. | NRS-460 | SPECIAL JUDKINS CORONARY CATHETER 6 French | SPECIAL JUDKINS CORONARY CATHETER WITH 2.5 CM CURVE (PEDIATRIC) US FDA + CE/ DGCI APPROVED | 6 French | each piece | 100 | 36 month |
| 465. | NRS-461 | ANGIOGRAPHIC DOUBLE LEUMEN TRACKING CATHETER 4 French | ANGIOGRAPHIC DOUBLE LEUMEN TRACKING CATHETER US FDA + CE/ DGCI APPROVED | 4 French | each piece | 200 | 36 month |
| 466. | NRS-462 | ANGIOGRAPHIC DOUBLE LEUMEN TRACKING CATHETER 5 French | ANGIOGRAPHIC DOUBLE LEUMEN TRACKING CATHETER US FDA + CE/ DGCI APPROVED | 5 French | each piece | 200 | 36 month |
| 467. | NRS-463 | ANGIOGRAPHIC DOUBLE LEUMEN TRACKING CATHETER 6 French | ANGIOGRAPHIC DOUBLE LEUMEN TRACKING CATHETER US FDA + CE/ DGCI APPROVED | 6 French | each piece | 200 | 36 month |
| 468. | NRS-464 | 3- 'FRENCH' DIAGNOSTIC CATHETERS FOR NEONATAL USE 3 Fr. | 3- 'FRENCH' DIAGNOSTIC CATHETERS FOR NEONATAL USE US FDA + CE/ DGCI APPROVED· Pigtail, Judkins, Multipurpose, Cobra and other diagnostic catheters of 3 Fr. size· Varying lengths and shapes | 3 Fr. | each piece | 380 | 36 month |
| 469. | NRS-465 | SWAN GANZ CATHETER 6F | SWAN GANZ CATHETER US FDA + CE/ DGCI APPROVED | 6F | each piece | 140 | 36 month |
| 470. | NRS-466 | SWAN GANZ CATHETER 7F | SWAN GANZ CATHETER US FDA + CE/ DGCI APPROVED | 7F | each piece | 100 | 36 month |
| 471. | NRS-467 | BALLOON TIPPED ANGIOGRAPHY CATHETER 5F | BALLOON TIPPED ANGIOGRAPHY CATHETER US FDA + CE/ DGCI APPROVED | 5F | each piece | 140 | 36 month |
| 472. | NRS-468 | BALLOON TIPPED ANGIOGRAPHY CATHETER 6F | BALLOON TIPPED ANGIOGRAPHY CATHETER US FDA + CE/ DGCI APPROVED | 6F | each piece | 130 | 36 month |
| 473. | NRS-469 | BALLOON TIPPED ANGIOGRAPHY CATHETER 7F | BALLOON TIPPED ANGIOGRAPHY CATHETER US FDA + CE/ DGCI APPROVED | 7F | each piece | 120 | 36 month |
| 474. | NRS-470 | BERMAN CATHETER 4 French | BERMAN CATHETER US FDA + CE/ DGCI APPROVED· sizes· Should have 6-8 holes proximal to the balloon for dye injection· Catheter should be tapered at tip to ensure uniform diameter of the whole catheter· 10 cm marking along catheter body to confirm insertion depth | 4 French | each piece | 130 | 36 month |
| 475. | NRS-471 | BERMAN CATHETER 5 French | BERMAN CATHETER US FDA + CE/ DGCI APPROVED· Should have 6-8 holes proximal to the balloon for dye injection· Catheter | 5 French | each piece | 160 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--------------------------------------|--|-------------|--------------|-----------------|---|
| | | | should be tapered at tip to ensure uniform diameter of the whole catheter·10 cm marking along catheter body to confirm insertion depth | | | | |
| 476. | NRS-472 | BERMAN CATHETER 6 French | BERMAN CATHETER US FDA + CE/ DGCI APPROVED· Should have 6-8 holes proximal to the balloon for dye injection·Catheter should be tapered at tip to ensure uniform diameter of the whole catheter·10 cm marking along catheter body to confirm insertion depth | 6 French | each piece | 120 | 36 month |
| 477. | NRS-473 | BERMAN CATHETER 7 French | BERMAN CATHETER US FDA + CE/ DGCI APPROVED· Should have 6-8 holes proximal to the balloon for dye injection· Catheter should be tapered at tip to ensure uniform diameter of the whole catheter· 10 cm marking along catheter body to confirm insertion depth | 7French | each piece | 200 | 36 month |
| 478. | NRS-474 | REVERSE BERMAN CATHETER 4 French | REVERSE BERMAN CATHETER US FDA + CE/ DGCI APPROVED· Catheter should be tapered at tip to ensure uniform diameter of the whole catheter· Should have holes proximal to the balloon for dye injection· Should have a hole at the proximal tip to allow the passage over the wire | 4 French | each piece | 110 | 36 month |
| 479. | NRS-475 | REVERSE BERMAN CATHETER 5 French | REVERSE BERMAN CATHETER US FDA + CE/ DGCI APPROVED· Catheter should be tapered at tip to ensure uniform diameter of the whole catheter· Should have holes proximal to the balloon for dye injection· Should have a hole at the proximal tip to allow the passage over the wire | 5 French | each piece | 120 | 36 month |
| 480. | NRS-476 | REVERSE BERMAN CATHETER 6 French | REVERSE BERMAN CATHETER US FDA + CE/ DGCI APPROVED· Catheter should be tapered at tip to ensure uniform diameter of the whole catheter· Should have holes proximal to the balloon for dye injection· Should have a hole at the proximal tip to allow the passage over the wire | 6 French | each piece | 100 | 36 month |
| 481. | NRS-477 | REVERSE BERMAN CATHETER 7 French | REVERSE BERMAN CATHETER US FDA + CE/ DGCI APPROVED· Catheter should be tapered at tip to ensure uniform diameter of the whole catheter· Should have holes proximal to the balloon for dye injection· Should have a hole at the proximal tip to allow the passage over the wire | 7French | each piece | 120 | 36 month |
| 482. | NRS-478 | ARTERIAL PRESSURE MONITOR LINES (100 | ARTERIAL PRESSURE MONITOR LINES (100 cm long) US FDA + | 100 cm long | each piece | 5424 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|-------------|--------------|-----------------|---|
| | | cm long) | CE/ DGCI APPROVED. Should be soft and kink resistant. Should give reliable pressure measurements. Should have male luer lock connection at one end and a female luer lock connection at the other end. Should meet highest medical industrial standards for arterial pressure lines. Quality certification should be provided from authorized agencies. | | | | |
| 483. | NRS-479 | ARTERIAL PRESSURE MONITOR LINES (150 cm long) | ARTERIAL PRESSURE MONITOR LINES (150 cm long) US FDA + CE/ DGCI APPROVED. Should be soft and kink resistant. Should give reliable pressure measurements. Should have male luer lock connection at one end and a female luer lock connection at the other end. Should meet highest medical industrial standards for arterial pressure lines. Quality certification should be provided from authorized agencies. | 150 cm long | each piece | 4820 | 36 month |
| 484. | NRS-480 | ARTERIAL PRESSURE MONITOR LINES (200 cm long) | ARTERIAL PRESSURE MONITOR LINES (200 cm long) US FDA + CE/ DGCI APPROVED. Should be soft and kink resistant. Should give reliable pressure measurements. Should have male luer lock connection at one end and a female luer lock connection at the other end. Should meet highest medical industrial standards for arterial pressure lines. Quality certification should be provided from authorized agencies. | 200 cm long | each piece | 16974 | 36 month |
| 485. | NRS-481 | STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE 4 French | STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE US FDA + CE/ DGCI APPROVED. 16 cm and above long length, With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture | 4 French | each piece | 210 | 36 month |
| 486. | NRS-482 | STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE 5 French | STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE US FDA + CE/ DGCI APPROVED. 16 cm and above long length, With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture | 5French | each piece | 310 | 36 month |
| 487. | NRS-483 | STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE 6 French | STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE US FDA + CE/ DGCI APPROVED. 16 cm and above long length,With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture | 6 French | each piece | 1600 | 36 month |
| 488. | NRS-484 | STRAIGHT LONG INTRODUCER SHEATH | STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC | 7French | each piece | 400 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|----------|--------------|-----------------|---|
| | | WITH HYDROPHILIC INTRODUCER GUIDE WIRE 7 French | INTRODUCER GUIDE WIRE US FDA + CE/ DGCI APPROVED·16 cm and above long length,With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture | | | | |
| 489. | NRS-485 | STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE 8 French | STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE US FDA + CE/ DGCI APPROVED·16 cm and above long length, With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture | 8French | each piece | 210 | 36 month |
| 490. | NRS-486 | STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE 9 French | STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE US FDA + CE/ DGCI APPROVED·16 cm and above long length, With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture | 9 French | each piece | 210 | 36 month |
| 491. | NRS-487 | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING 6 French | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/ DGCI APPROVED· More than 60 cm long with side arm port· With 0.035 or 0.038 inch guide wire compatible·With Radio-opaque tip | 6 French | each piece | 2200 | 36 month |
| 492. | NRS-488 | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING 7 French | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/ DGCI APPROVED· More than 60 cm long with side arm port· With 0.035 or 0.038 inch guide wire compatible With Radio-opaque tip | 7French | each piece | 2200 | 36 month |
| 493. | NRS-489 | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING 8 French | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/ DGCI APPROVED More than 60 cm long with side arm port· With 0.035 or 0.038 inch guide wire compatible· With Radio-opaque tip | 8French | each piece | 300 | 36 month |
| 494. | NRS-490 | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING 9 French | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/ DGCI APPROVED· More than 60 cm long with side arm port· With 0.035 or 0.038 inch guide wire compatible·With Radio-opaque tip | 9 French | each piece | 300 | 36 month |
| 495. | NRS-491 | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING 10 French | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/ DGCI APPROVED· More than 60 cm long with side arm port·With 0.035 or 0.038 inch guide wire compatible·With Radio-opaque tip | 10French | each piece | 300 | 36 month |
| 496. | NRS-492 | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/ DGCI | 11French | each piece | 300 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|-----------|--------------|-----------------|---|
| | | COATING 11 French | APPROVED. More than 60 cm long with side arm port. With 0.035 or 0.038 inch guide wire compatible. With Radio-opaque tip | | | | |
| 497. | NRS-493 | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING 12 French | STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/ DGCI APPROVED. More than 60 cm long with side arm port. With 0.035 or 0.038 inch guide wire compatible With Radio-opaque tip | 12 French | each piece | 300 | 36 month |
| 498. | NRS-494 | Long sheath for contra – lateral iliac/ femoral access 4F | Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED. Should be kink resistant with a reinforcement mechanism . Should be low friction with inner coating to allow catheter manipulation. Should have distal radio-opaque tip for enhanced visibility on fluoroscopy. Should have smooth transition from dilator to seath. Should have a proximal hemostasis valve/ provision for tuohyborst valve. Should be color coded for size identification. Should be available in 4F size with the largest ID. Should have lengths ranging from 40-110 cm | 4F | each piece | 400 | 36 month |
| 499. | NRS-495 | Long sheath for contra – lateral iliac/ femoral access 5F | Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED. Should be kink resistant with a reinforcement mechanism . Should be low friction with inner coating to allow catheter manipulation. Should have distal radio-opaque tip for enhanced visibility on fluoroscopy. Should have smooth transition from dilator to seath. Should have a proximal hemostasis valve/ provision for tuohyborst valve. Should be color coded for size identification. Should be available in 5F size with the largest ID. Should have lengths ranging from 40-110 cm | 5F | each piece | 200 | 36 month |
| 500. | NRS-496 | Long sheath for contra – lateral iliac/ femoral access 6F | Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED. Should be kink resistant with a reinforcement mechanism . Should be low friction with inner coating to allow catheter manipulation. | 6F | each piece | 200 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|------|--------------|-----------------|---|
| | | | <p>Should have distal radio-opaque tip for enhanced visibility on fluoroscopy.</p> <p>Should have smooth transition from dilator to seath.</p> <p>Should have a proximal hemostasis valve/ provision for tuohyborst valve.</p> <p>Should be color coded for size identification.</p> <p>Should be available in 6F size with the largest ID.</p> <p>Should have lengths ranging from 40-110 cm</p> | | | | |
| 501. | NRS-497 | Long sheath for contra – lateral iliac/ femoral access 7F | <p>Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED.</p> <p>Should be kink resistant with a reinforcement mechanism .</p> <p>Should be low friction with inner coating to allow catheter manipulation.</p> <p>Should have distal radio-opaque tip for enhanced visibility on fluoroscopy.</p> <p>Should have smooth transition from dilator to seath.</p> <p>Should have a proximal hemostasis valve/ provision for tuohyborst valve.</p> <p>Should be color coded for size identification.</p> <p>Should be available in 7 F size with the largest ID.</p> <p>Should have lengths ranging from 40-110 cm</p> | 7F | each piece | 140 | 36 month |
| 502. | NRS-498 | Long sheath for contra – lateral iliac/ femoral access 8F | <p>Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED.</p> <p>Should be kink resistant with a reinforcement mechanism .</p> <p>Should be low friction with inner coating to allow catheter manipulation.</p> <p>Should have distal radio-opaque tip for enhanced visibility on fluoroscopy.</p> <p>Should have smooth transition from dilator to seath.</p> <p>Should have a proximal hemostasis valve/ provision for tuohyborst valve.</p> <p>Should be color coded for size identification.</p> <p>Should be available in 8 F size with the largest ID.</p> <p>Should have lengths ranging from 40-110 cm</p> | 8F | each piece | 100 | 36 month |
| 503. | NRS-499 | Long sheath for contra – lateral iliac/ femoral access 9F | <p>Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED.</p> <p>Should be kink resistant with a</p> | 9 F | each piece | 100 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|--|--------------|-----------------|---|
| | | | reinforcement mechanism . Should be low friction with inner coating to allow catheter manipulation. Should have distal radio-opaque tip for enhanced visibility on fluoroscopy. Should have smooth transition from dilator to seath. Should have a proximal hemostasis valve/ provision for tuohyborst valve. Should be color coded for size identification. Should be available in 9 F size with the largest ID. Should have lengths ranging from 40-110 cm | | | | |
| 504. | NRS-500 | Mullin's Sheath for special Dilation 6fr | Mullin's Sheath for special Dilation US FDA + CE/ DGCI APPROVED Should be in septal puncture needle Should be in -6F septal puncture needle | 6F | each piece | 240 | 36 month |
| 505. | NRS-501 | Angio.Kit/Ptca Kit (3 Port Many Fold With Attached Tubing One Pressure Line + Two Iv Set Connecting Tube And Two Leurlock Syringe) US FDA / CE/ APPROVED | Angio.Kit/Ptca Kit (3 Port Many Fold With Attached Tubing One Pressure Line + Two Iv Set Connecting Tube And Two Leurlock Syringe) US FDA / CE/ APPROVED | | each piece | 11100 | 36 month |
| 506. | NRS-502 | Micro Catheter 2.7 Fwith 130 cm | Micro Catheter for super selective catheterization USFDA/CE approved | 2.7 Fwith 130 cm with 0. 021 guide wire | each piece | 430 | 36 month |
| 507. | NRS-503 | Micro Catheter 2.9 Fwith 130 cm | Micro Catheter for super selective catheterization USFDA/CE approved | 2.9 Fwith 130 cm with 0. 021 guide wire | each piece | 220 | 36 month |
| 508. | NRS-504 | Micro Catheter 2.7 Fwith 150 cm | Micro catheter for super selective catheterization USFDA/CE approved | 2.7 F with 150 cm with 0. 021 guide wire | each piece | 220 | 36 month |
| 509. | NRS-505 | Micro Catheter 2.9 Fwith 130 cm | Micro catheter for super selective catheterization USFDA/CE approved | 2.9 F with 150 cm with 0. 021 guide wire | each piece | 220 | 36 month |
| 510. | NRS-506 | Multi side port catheter | Multi side port catheter infusion for catheter directed thrombolysis USA/FDA/CE approved | 5F/130 cm ,15/20 cm holes length,0.35 compatible | each piece | 600 | 36 month |
| 511. | NRS-507 | Clot retrieval sheath 16fr | Clot retrieval sheath USA/FDA/CE approved aspiration catheter 16 F including flow retriever catheter 19-25 mm,15-18mm ,11-14 mm | 16 F | each piece | 2 | 36 month |
| 512. | NRS-508 | Clot retrieval sheath 20fr | Clot retrieval sheath USA/FDA/CE approved aspiration catheter 20 F including flow retriever catheter 19-25 mm,15-18mm ,11-14 mm | 20 F | each piece | 2 | 36 month |
| 513. | NRS-509 | Clot retrieval sheath 24fr | Clot retrieval sheath USA/FDA/CE approved aspiration catheter 24 F including flow retriever catheter 19-25 mm,15-18mm ,11-14 mm | 24 F | each piece | 10 | 36 month |
| 514. | NRS-510 | Loadable Microsphere 30-60 micorn | Loadable Microsphere for embolisation of tumour Super | 30-60 micorn | each piece | 2 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|----------------|--------------|-----------------|---|
| | | | absorbent polymer drug eluting microsphere for TACE (Trans Arterial chemo embolization)USA/FDA/CE approved | | | | |
| 515. | NRS-511 | Loadable Microsphere 50-100micron | Loadable Microsphere for embolisation of tumour Super absorbent polymer drug eluting microsphere for TACE (Trans Arterial chemo embolization) USA/FDA/CE approved | 50-100micron | each piece | 2 | 36 month |
| 516. | NRS-512 | Loadable Microsphere 100-300 micron | Loadable Microsphere for embolisation of tumour Super absorbent polymer drug eluting microsphere for TACE (Trans Arterial chemo embolization) USA/FDA/CE approved | 100-300 micron | each piece | 2 | 36 month |
| 517. | NRS-513 | PCD set puncture needle 18G 24fr | PCD set puncture needle 18G,0.035,J stiff stiff wire 0.035/80 cm ,Dilator set ,Pig tail /malecot catheter 8-24F | | each piece | 434 | 36 month |
| 518. | NRS-514 | Ring biliary catheter USA/FDA/CE approved catheter 8.5 F | Ring biliary catheter USA/FDA/CE approved catheter 8.5 F/10/3 compatible 0.038" length~40 cm ,catheter side ports -32 ,side port segment length 8 cm ,catheter introducer, stiffening cannula ,secured device | | each piece | 2 | 36 month |
| 519. | NRS-515 | Venaseal closure system | Venaseal closure system for varicose veins USA/FDA approved N butyl based adhesive formation 50/90/105/120 cm 145 cm(3/4/6/8 F ,014"/0.35 " compatible | | each piece | 40 | 36 month |
| 520. | NRS-516 | Liver access and biopsy needle set | Liver access and biopsy needle set USA/FDA approved USA/FDA approved 18g/60 cm biopsy needle ,14 G cannula /53.5 cm length sheath 7F | | each piece | 120 | 36 month |
| 521. | NRS-517 | Tran jugular Intrahepatic Porto sytemic | Tran jugular Intrahepatic Porto sytemic shunt (TIPS set) introducer 10F/40 cm ,toclar diameter 0.038 legth60 cm ,cannula 14 G/51.5 cm | | each piece | 20 | 36 month |
| 522. | NRS-518 | Percutaneous gastrostomy balloon | Percutaneous gastrostomy balloon retention tube set catheter -12-20 F,length -10 cm ,balloon 5-20 ml | | each piece | 144 | 36 month |
| 523. | NRS-519 | Biopsy guns 14G 10CM | Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding.Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with | 14G 10CM | each piece | 390 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|----------------------|---|----------|--------------|-----------------|---|
| | | | compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved | | | | |
| 524. | NRS-520 | Biopsy guns 14G 16CM | Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding.Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved | 14G 16CM | each piece | 346 | 36 month |
| 525. | NRS-521 | Biopsy guns 16G 10CM | Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding.Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be | 16G 10CM | each piece | 508 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|----------------------|---|----------|--------------|-----------------|---|
| | | | available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved | | | | |
| 526. | NRS-522 | Biopsy guns 16G 16CM | Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding.Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved | 16G 16CM | each piece | 918 | 36 month |
| 527. | NRS-523 | Biopsy guns 18G 10CM | Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding.Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved | 18G 10CM | each piece | 588 | 36 month |
| 528. | NRS-524 | Biopsy guns 18G 16CM | Biopsy guns - Should be spring loaded disposable automatic biopsy | 18G 16CM | each piece | 1430 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|----------------------|---|----------|--------------|-----------------|---|
| | | | gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding.Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved | | | | |
| 529. | NRS-525 | Biopsy guns 18G 20CM | Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding.Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved | 18G 20CM | each piece | 970 | 36 month |
| 530. | NRS-526 | Biopsy guns 18G 25CM | Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two | 18G 25CM | each piece | 764 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|----------------------|---|----------|--------------|-----------------|---|
| | | | firing buttons/Dual Triger with size color coding.Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved | | | | |
| 531. | NRS-527 | Biopsy guns 20G 10CM | Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding.Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved | 20G 10CM | each piece | 476 | 36 month |
| 532. | NRS-528 | Biopsy guns 20G 16CM | Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding.Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. | 20G 16CM | each piece | 366 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|---|--------------|-----------------|---|
| | | | Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved | | | | |
| 533. | NRS-529 | Breast Nodule LocalizationWire | Breast Nodule LocalizationWire Should have curved locking element that provide superior migration resistance. The Localization wire can be repositioned or removed after placement if required. USFDA/CE approved | Breast Localization wire with Superior Migration Resistance - 20G n length107mm | each piece | 1078 | 36 month |
| 534. | NRS-530 | Disposable Semi-Automatic Core Biopsy Instrument | Disposable Semi-Automatic Core Biopsy Instrument with Compatible Coaxial Needle. Should be available with dual penetration throw of 10 and 20mm in single instrument. Should be available with fire ready indicator. Should be available with compatible coaxial needle set with a blunt tip needle & trocar Needle. Should be USFDA approved. | Should be available in Size of 18 and 20 gauges with lengths of 10, 16 and 20 cm. Should be USFDA approved. | each piece | 1600 | 36 month |
| 535. | NRS-531 | Ultra clip Disposable Breast tissue marker | Ultra clip Disposable Breast tissue marker should be available in Coil Shape & Ribbon Shape. Should have color coded dual triggers identify different marker shape. Should be visible in Ultrasound, MRI, Mammography imaging. Should be Available in Needle size of 17 Gauge. Should be available in Coil Shape and ribbon shape. | Dual trigger Breast tissue Marker with Ribbon & coil Shape-17G 10 CM | each piece | 922 | 36 month |
| 536. | NRS-532 | Bone Marrow Biopsy Needle 8G 4" & 6" | Bone Marrow Biopsy Needle with diamond Bevel tip & tapered distal canula. Disposable bone marrow biopsy needle should have Ergonomic T- handle design with seprate handle cap. Should have Trocar/diamond tip for easy coring of bone. Should have triple crown cannula tip with 6 facets.should be available with narrow acquisition cardle with sample size verification marking should be available in 8,11,13 Gauze USFDA/CE approved | 8G 4" & 6" | each piece | 934 | 36 month |
| 537. | NRS-533 | Bone Marrow Biopsy Needle 11G 4" & 6" | Bone Marrow Biopsy Needle with diamond Bevel tip & tapered distal canula. Disposable bone marrow | 11G 4" & 6" | each piece | 1832 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|---------------------|--------------|-----------------|---|
| | | | biopsy needle should have Ergonomic T- handle design with seprate handle cap. Should have Trocar/diamond tip for easy coring of bone. Should have triple crown cannula tip with 6 facets.should be available with narrow acquisition cardle with sample size verification marking should be available in 8,11,13 Gauze USFDA/CE approved | | | | |
| 538. | NRS-534 | Bone Marrow Biopsy Needle 13G 3.5" | Bone Marrow Biopsy Needle with diamond Bevel tip & tapered distal canula. Disposable bone marrow biopsy needle should have Ergonomic T- handle design with seprate handle cap. Should have Trocar/diamond tip for easy coring of bone. Should have triple crown cannula tip with 6 facets.should be available with narrow acquisition cardle with sample size verification marking should be available in 8,11,13 Gauze USFDA/CE approved | 13G 3.5" | each piece | 1520 | 36 month |
| 539. | NRS-535 | Silicone foley's catheter Sizes - 8FR | Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces) | Sizes - 8FR, 2-way | each piece | 11148 | 36 month |
| 540. | NRS-536 | Silicone foley's catheter Sizes - 10FR | Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces) | Sizes - 10FR, 2-way | each piece | 12960 | 36 month |
| 541. | NRS-537 | Silicone foley's catheter Sizes - 12FR | Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces) | Sizes - 12FR, 2-way | each piece | 17432 | 36 month |
| 542. | NRS-538 | Silicone foley's catheter Sizes - 14FR | Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces) | Sizes - 14FR, 2-way | each piece | 37992 | 36 month |
| 543. | NRS-539 | Silicone foley's catheter Sizes - 16FR | Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces) | Sizes - 16FR, 2-way | each piece | 80768 | 36 month |
| 544. | NRS-540 | Silicone foley's catheter Sizes - 18FR | Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces) | Sizes - 18FR, 2-way | each piece | 48932 | 36 month |
| 545. | NRS-541 | Silicone foley's catheter Sizes - 20FR | Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces) | Sizes - 20FR, 3-way | each piece | 5550 | 36 month |
| 546. | NRS-542 | Cutting & Coagulations device with with Wide Jaw Aperture 13mm and Cut Length 18.5mm with Shaft Rotation of 350 degrees and with One Step Sealing Mechanism. | Cutting & Coagulations device with Tissue fusion ligasure technology having Maryland jaw sealer and divider with Wide Jaw Aperture 13mm and Cut Length 18.5mm with Shaft Rotation of 350 degrees and with One Step Sealing Mechanism. Should have the manual cutting mechanism. And it should have Including 7mm Cutting and coag with USFDA . | | each piece | 1624 | 36 month |
| 547. | NRS-543 | Cutting &Coagulations device with with Cut Length of 14.7 mm, Seal | Cutting &Coagulations device with Tissue fusion ligature technology have Small jaw tissue sealing system | | each piece | 1582 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|-----------------------|--------------|-----------------|---|
| | | Length of 16.5mm, Jaw Angle 28 degrees. | for open procedures Vessel sealing instrument with Cut Length of 14.7 mm, Seal Length of 16.5mm, Jaw Angle 28 degrees. Should have the manual cutting mechanism.And its should have Including 7mm Cutting and coag with USFDA . | | | | |
| 548. | NRS-544 | Cutting &Coagulations device with Tissue fusion ligature technology Laparoscopic blunt tipped vessel sealer | Cutting &Coagulations device with Tissue fusion ligature technology Laparoscopic blunt tipped vessel sealer and divider 37 cm long 5mm instrument. Wide Jaw Aperture 14.5 mm with Shaft rotation of 180 degrees ; multifunctional laparoscopic device for tissue fusion.And its should have Including 7mm Cutting and coag with USFDA . | | each piece | 1274 | 36 month |
| 549. | NRS-545 | Cutting &Coagulations device with Tissue fusion ligasure technology instrument for open surgeries | Cutting &Coagulations device with Tissue fusion ligasure technology instrument for open surgeries with instrument length between 18-19cm and electrode length between 16-17cm, having 28 degree curved jaw with contoured tip for blunt dissection and having activation both through hand activation and foot activation with a manually controlled cutting mechanism. | | each piece | 1170 | 36 month |
| 550. | NRS-546 | Cutting &Coagulations device with Tissue fusion ligasure technology | Cutting &Coagulations device with Tissue fusion ligasuretechnology have36mm jaw length, 180 degree rotatable instrument with curved blade for large volume tissue. Should have the manual cutting mechanism. | | each piece | 1042 | 36 month |
| 551. | NRS-547 | Cutting &Coagulations device with Tissue fusion ligasuretechnology have Vessel sealing instrument for open surgeries | Cutting &Coagulations device with Tissue fusion ligasuretechnology have Vessel sealing instrument for open surgeries with reusable clamp length between 16-18cm, with 12-14 degree jaw curve.And its should have Including 7mm Cutting and coag with USFDA . | | each piece | 1026 | 36 month |
| 552. | NRS-548 | Double lumen catheter Size- 11.5 FrX13.5 cm | Double lumen catheter with kit internal juglar / straight(catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot | Size- 11.5 FrX13.5 cm | each piece | 11062 | 36 month |
| 553. | NRS-549 | Double lumen catheter Size- 12 FrX13 cm | Double lumen catheter with kit internal juglar / straight(catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot | Size- 12 FrX13 cm | each piece | 8102 | 36 month |
| 554. | NRS- | Double lumen catheter | Double lumen catheter with kit | Size- 8 | each piece | 2436 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|---------------------|--------------|-----------------|---|
| | 550 | Size- 8 FrX9 cm | internal juglar / straight (catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot | FrX9 cm | | | |
| 555. | NRS-551 | Double lumen catheter Size- 10 FrX12 cm | Double lumen catheter with kit internal juglar / straight(catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot | Size- 10 FrX12 cm | each piece | 3956 | 36 month |
| 556. | NRS-552 | Double lumen catheter Size- 12 FrX16 cm | Double lumen catheter with kit internal juglar / straight (catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot | Size- 12 FrX16 cm | each piece | 2742 | 36 month |
| 557. | NRS-553 | Double lumen catheter Size- 12 FrX13 cm | Double lumen catheter with kit internal juglar / straight (catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot | Size- 12 FrX13 cm | each piece | 5742 | 36 month |
| 558. | NRS-554 | Long term double lumen dialysis catheter Size- 14.5 FrX19 cm | Long term double lumen dialysis catheter with kit accessories should be provided (catheter,pull apart sheath, dialator, tunneling stylet,guide wire j/s,with dispencer and injection Caps, symmetrical tip retrograde and antigrade | Size- 14.5 FrX19 cm | each piece | 1292 | 36 month |
| 559. | NRS-555 | Long term double lumen dialysis catheter Size- 14.5 FrX23 cm | Long term double lumen dialysis catheter with kit accessories should be provided (catheter,pull apart sheath, dialator, tunneling stylet,guide wire j/s,with dispencer and injection Caps, symmetrical tip retrograde and antigrade | Size- 14.5 FrX23 cm | each piece | 696 | 36 month |
| 560. | NRS-556 | Long term double lumen dialysis catheter size- 15 Fr x 19 cm | Long term double lumen dialysis catheter with kit accessories should be provided (catheter,pull apart sheath, dialator, tunneling stylet,guide wire j/s,with dispencer and injection Caps, symmetrical tip retrograde and antigrade | Size- 15 Fr x 19 cm | each piece | 492 | 36 month |
| 561. | NRS- | Long term double lumen | Long term double lumen dialysis | size- 15 Fr | each piece | 496 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|--------------|--------------|-----------------|---|
| | 557 | dialysis catheter size 15 Fr x 23 cm | catheter with kit accessories should be provided (catheter,pull apart sheath, dialator, tunneling stylet,guide wire j/s,with disppencer and injection Caps, symmetrical tip retrograde and antigrade | x 23 cm | | | |
| 562. | NRS-558 | Transperant surgical wound dressing Size- 6x 7 | Transperant surgical wound dressing with a dimensional hydrocellularpad microbicidle proteciton and anti microbial property | Size- 6x 7 | each piece | 29052 | 36 month |
| 563. | NRS-559 | Transperant surgical wound dressing Size- 10x15 | Transperant surgical wound dressing with a dimensional hydrocellularpad microbicidle proteciton and anti microbial property | Size- 10x15 | each piece | 27680 | 36 month |
| 564. | NRS-560 | Transperant surgical wound dressing Size- 20x25 | Transperant surgical wound dressing with a dimensional hydrocellularpad microbicidle proteciton and anti microbial property | Size- 20x25, | each piece | 5770 | 36 month |
| 565. | NRS-561 | Transperant surgical wound dressing Size- 10x30 | Transperant surgical wound dressing with a dimensional hydrocellularpad microbicidle proteciton and anti microbial property | Size- 10x30 | each piece | 7570 | 36 month |
| 566. | NRS-562 | Transperant surgical wound dressing Size- 10x40 | Transperant surgical wound dressing with a dimensional hydrocellularpad microbicidle proteciton and anti microbial property | Size- 10x40 | each piece | 3090 | 36 month |
| 567. | NRS-563 | Non-Fibre Optic Single Use Adult Scope | Non-Fibre Optic Single Use Adult Scope Channel width :2.2 mm Insertion tube diameter :5.0mm. working length :600 mm Bending range :180 degree up & 180 degree down Field of view :85 degree or more Direction of View : 0 degree (Forward view) Depth of Field :8-50 mm or better Minimum ETT inner dia :6 mm Illumination Method :LED Complete system should be US-FDA and European CE certified | . | each piece | 786 | 36 month |
| 568. | NRS-564 | MULTI-VENT MASK Pediatric, | MULTI-VENT MASK Pediatric, MULTI-VENT MASK Pediatric, AIR ENTRAINMENT MASKS, must be Safe, simple delivery of variable oxygen concentrations. Each mask to includes color-coded diluters: green for low concentration, white for medium concentration. Locking ring to secure flow setting. Must Include adaptor for high humidity entrainment. Complete kit with 7-ft oxygen tubing. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification. | | each piece | 3824 | 36 month |
| 569. | NRS-565 | Incentive Spirometer | Incentive Spirometer Incentive Spirometer with wide flow | . | each piece | 9546 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|--------|--------------|-----------------|---|
| | | | range between 200 cc/sec and 1200 cc/sec. Must have Dual-chamber design to help create constant resistance that lifts ball when patient maintains inspiration equal to selected Adjustable flow setting & clearly marked flow settings for easy monitoring. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification | | | | |
| 570. | NRS-566 | Closed Suction Catheter MDI Port 12 fr. | Closed Suction Catheter MDI Port Has Isolated turbo cleaning chamber for cleaning catheter tip with MDI Port.Catheter is made up of medical grade Silicon Material,Catheter has Zig-Zag Ports for better suctioning. Twin PEEP seals. Available in Both Endotracheal and Tracheostomy Version. Can be used for 72hr. | 12 fr. | each piece | 1490 | 36 month |
| 571. | NRS-567 | Closed Suction Catheter MDI Port 14 fr. | Closed Suction Catheter MDI Port Has Isolated turbo cleaning chamber for cleaning catheter tip with MDI Port.Catheter is made up of medical grade Silicon Material,Catheter has Zig-Zag Ports for better suctioning. Twin PEEP seals. Available in Both Endotracheal and Tracheostomy Version. Can be used for 72hr. | 14 fr. | each piece | 1690 | 36 month |
| 572. | NRS-568 | Closed Suction Catheter Has Isolated turbo cleaning chamber 12 fr. | Closed Suction Catheter Has Isolated turbo cleaning chamber for cleaning catheter tip.Catheter is made up of medical grade Silicon Material,Catheter has Zig-Zag Ports for better suctioning. Twin PEEP seals. Available in Both Endotracheal and Tracheostomy Version.Can be used for 72hr. | 12 fr. | each piece | 1040 | 36 month |
| 573. | NRS-569 | Closed Suction Catheter Has Isolated turbo cleaning chamber14 fr. | Closed Suction Catheter Has Isolated turbo cleaning chamber for cleaning catheter tip.Catheter is made up of medical grade Silicon Material,Catheter has Zig-Zag Ports for better suctioning. Twin PEEP seals. Available in Both Endotracheal and Tracheostomy Version.Can be used for 72hr. | 14 fr. | each piece | 1220 | 36 month |
| 574. | NRS-570 | Fenestrated Tracheostomy tube cuffed with 2 inner cannula | Fenestrated Tracheostomy tube cuffed with 2 inner cannula, inner cannula should reduce the ID by 1mm of tracheostomy tube one inner cannula is with Five fenestration holes and one is without fenestration | | each piece | 2188 | 36 month |
| 575. | NRS-571 | Multifocal IOL | Multifocal IOL Biconvex, single piece designOptic size 6 mm, Overall 12-13 mm sizeTwo haptics, modified CUV blocking capability360 degrees square edge, sterile packingFoldable lens with insertion via injector, should able to insert in sub 2.8 m.mSterile disposable injector with cartridge along with each IOLInjector should be of good quality with smooth injection without damaging | | each piece | 582 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|-----------------------|--------------|-----------------|---|
| | | | IOL Diopters required +16 to +25 Diffractive multifocal design with +3 to +4 Dioptre addition Should be ISO or CE certified Manufacturer should be asked to supply samples for approval 3 piece foldable 11-28 D | | | | |
| 576. | NRS-572 | Glaucoma Drainage Implant adult | Glaucoma Drainage Implant (VALVED) with silicon tube adult | (184mm ²) | each piece | 308 | 36 month |
| 577. | NRS-573 | Glaucoma Drainage Implant paediatric | Glaucoma Drainage Implant (VALVED) with silicon tube paediatric | (96mm ²) | each piece | 220 | 36 month |
| 578. | NRS-574 | Eye Sphere Implants Implantable grade PMMA sphere 14mm | Eye Sphere Implants Implantable grade PMMA sphere for enucleation and evisceration procedure (PMMA) Size / Sphere diameter - | 14mm, | each piece | 40 | 36 month |
| 579. | NRS-575 | Eye Sphere Implants Implantable grade PMMA sphere 16mm | Eye Sphere Implants Implantable grade PMMA sphere for enucleation and evisceration procedure (PMMA) Size / Sphere diameter - | 16mm, | each piece | 24 | 36 month |
| 580. | NRS-576 | Eye Sphere Implants Implantable grade PMMA sphere 18mm | Eye Sphere Implants Implantable grade PMMA sphere for enucleation and evisceration procedure (PMMA) Size / Sphere diameter - | 18mm, | each piece | 24 | 36 month |
| 581. | NRS-577 | Eye Sphere Implants Implantable grade PMMA sphere 20mm | Eye Sphere Implants Implantable grade PMMA sphere for enucleation and evisceration procedure (PMMA) Size / Sphere diameter - | 20mm, | each piece | 44 | 36 month |
| 582. | NRS-578 | Eye Sphere Implants Implantable grade PMMA sphere 22mm | Eye Sphere Implants Implantable grade PMMA sphere for enucleation and evisceration procedure (PMMA) Size / Sphere diameter - | 22mm | each piece | 24 | 36 month |
| 583. | NRS-579 | Eye Sphere Implants Implantable grade silicone sphere 14mm | Eye Sphere Implants Implantable grade silicone sphere for enucleation and evisceration procedure (Silicone) Size / Sphere diameter - | 14mm | each piece | 24 | 36 month |
| 584. | NRS-580 | Eye Sphere Implants Implantable grade silicone sphere 16mm | Eye Sphere Implants Implantable grade silicone sphere for enucleation and evisceration procedure (Silicone) Size / Sphere diameter - | 16mm | each piece | 24 | 36 month |
| 585. | NRS-581 | Eye Sphere Implants Implantable grade silicone sphere 18mm | Eye Sphere Implants Implantable grade silicone sphere for enucleation and evisceration procedure (Silicone) Size / Sphere diameter - | 18mm | each piece | 24 | 36 month |
| 586. | NRS-582 | Eye Sphere Implants Implantable grade silicone sphere 20mm | Eye Sphere Implants Implantable grade silicone sphere for enucleation and evisceration procedure (Silicone) Size / Sphere diameter - | 20mm | each piece | 224 | 36 month |
| 587. | NRS-583 | Eye Sphere Implants Implantable grade silicone sphere 22mm | Eye Sphere Implants Implantable grade silicone sphere for enucleation and evisceration procedure (Silicone) Size / Sphere diameter - | 22mm | each piece | 264 | 36 month |
| 588. | NRS-584 | Monocanalicular self retaining silicone stent for canalicular repair | Monocanalicular self retaining silicone stent for canalicular repair - Medical graded silicone implant for reconstructing traumatic canalicular lacerations. Silicone rod length 40MM, Silicone rod diameter 0.64 MM | | each piece | 434 | 36 month |
| 589. | NRS-585 | Lacrimal Intubation set for DCR surgery | Lacrimal Intubation set for DCR surgery – Bicanalicular lacrimal intubation set comprised of two flexible stainless steel probes attached through a hollow medical tube which is used in conventional DCR procedure. Probe length Probe | | each piece | 1490 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|---|------|--------------|-----------------|---|
| | | | diameter Silicon tube length Silicon tube ID Silicon tube OD - 11 cm 0.60 mm (23G) 30 cm 0.30 mm 0.64 mm | | | | |
| 590. | NRS-586 | Scleral fixated intraocular lense | Scleral fixated intraocular lense having multifoccal toric ,three piece foldable intraocular lense | | each piece | 210 | 36 month |
| 591. | NRS-587 | Vibratory PEP therapy device | Vibratory PEP therapy device for Pead . Patients , deliver airflow vibrations to the patients from 5-30 Hz Expiratory resistance / Frequency dial to allow therapy to be adjusted to patients's needs | | each piece | 4 | 36 month |
| 592. | NRS-588 | Tracheostomy tube cuffed | Tracheostomy tube cuffed with Sub-glottic suction line and with 2 inner cannula kit, inner cannula should reduce the ID by 1mm of tracheostomy tube | | each piece | 770 | 36 month |
| 593. | NRS-589 | Dry lithium Heparin pre filled ABG Syringe With Air Removal Filter cap 1ml | Dry lithium Heparin pre filled ABG Syringe With Air Removal Filter cap 1ml | | each piece | 12260 | 36 month |
| 594. | NRS-590 | Dry lithium Heparin pre filled ABG Syringe With Air Removal Filter cap 3ml | Dry lithium Heparin pre filled ABG Syringe With Air Removal Filter cap 3ml | | each piece | 1640 | 36 month |
| 595. | NRS-591 | Epidural and spinal needle Kit 16/18G | Epidural and spinal needle Kit 16/18G- Should Have needle to needle technique without Backeye on Epidural Needle with lenght of 8cm . Should have locking mechanism with Graduation Marking on Hub of epidural needle and Pencil point Spinal needle , should have the marking on the epidural needle with 1 cm distance and marking should starts from 3 cm distance from the tip of the Epidural needle . | | each piece | 14932 | 36 month |
| 596. | NRS-592 | Epidural Kit | Epidural Kit with Epidural needle marking starts from 3cm from the tip and catheter fixation device with Locking Mechanism 16/18G | | each piece | 9136 | 36 month |
| 597. | NRS-593 | Central Line Triple lumen 8.5 fr with 16cm / 20cm catheter | Central Line Triple lumen with Y needle and Nitinol guide wire 8.5 fr with 16cm / 20cm catheter with Tecoflex material | | each piece | 11864 | 36 month |
| 598. | NRS-594 | Central Line Quadra lumen 8.5 fr with 15cm / 20cm catheter | Central Line Quadra lumen with Y needle and Nitinol guide wire 8.5 fr with 15cm / 20cm catheter with tecoflex material | | each piece | 1998 | 36 month |
| 599. | NRS-595 | Central Line Quadra lumen 8.5 fr with 15cm / 20cm catheter | Central Line Quadra lumen with straight needle and Nitinol guide wire 8.5 fr with 15cm / 20cm catheter with tecoflex material | | each piece | 1642 | 36 month |
| 600. | NRS-596 | Peripherally inserted central line for high flow/ power injection | Peripherally inserted central line for high flow/ power injection Sterile made of polyurethane Single 55 cm long, 5 french single, Double and Triple Lumen made of polyutherane with guide wire & microintroducer. Should deliever infusion at 5 ml/sec rate and have reverse taper hub to provide kink resistance. Introducer needle of 21 G. | | each piece | 3426 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|-----------|--------------|-----------------|---|
| | | | and used for power injection & monitoring CVP . | | | | |
| 601. | NRS-597 | Latex folley balloon Catheter 6no | Latex folley balloon Catheter | No. 6, | each piece | 36250 | 36 month |
| 602. | NRS-598 | Latex folley balloon Catheter 12no | Latex folley balloon Catheter | 12 | each piece | 38148 | 36 month |
| 603. | NRS-599 | RYLE'S TUBE 6no | RYLE'S TUBE | 6 | each piece | 37896 | 36 month |
| 604. | NRS-600 | RYLE'S TUBE 8no | RYLE'S TUBE | 8 | each piece | 40586 | 36 month |
| 605. | NRS-601 | Post Operative Surgical Cover Dressings Hydrofiber Dressings 9x25 cm | Post Operative Surgical Cover Dressings Hydrofiber Dressings with 1.2% w/w Impregnated Ionic Silver & Tripple Hydrocolloid Matrix Dressings with Broad Spectrum Bactricidal Efficacy with Gel forming Technology, CE, ISO & FDA Approved | 9x25 cm | each piece | 11320 | 36 month |
| 606. | NRS-602 | Post Operative Surgical Cover Dressings Hydrofiber Dressings 9x30cm | Post Operative Surgical Cover Dressings Hydrofiber Dressings with 1.2% w/w Impregnated Ionic Silver & Tripple Hydrocolloid Matrix Dressings with Broad Spectrum Bactricidal Efficacy with Gel forming Technology, CE, ISO & FDA Approved | 9x30cm | each piece | 5620 | 36 month |
| 607. | NRS-603 | Post Operative Surgical Cover Dressings Hydrofiber Dressings 9x35 cm | Post Operative Surgical Cover Dressings Hydrofiber Dressings with 1.2% w/w Impregnated Ionic Silver & Tripple Hydrocolloid Matrix Dressings with Broad Spectrum Bactricidal Efficacy with Gel forming Technology, CE, ISO & FDA Approved | 9x35 cm | each piece | 5350 | 36 month |
| 608. | NRS-604 | 2 PCS FLAT BASE OSTOMY BODY FIT 60 MM Kit | 2 PCS FLAT BASE OSTOMY BODY FIT 60 MM Kit 2-piece system base plate with body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock. Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. Window on bag for inspection 60MM, Elastic Tape in semi-circular shape with hydrocolloid adhesive for extra security of base plate. Adhesive remover spray consists of hexamethyldisiloxane and cyclonetasiloxane silicone polymers for easy removal of the base plate, alcohol free, sting free 50 mL. Cream to Maintain Peristomal PH value (5.5) of skin contain magnesium citrate, Glycerine, petrolatum, Citric acid to moisturize and prevent damage to skin 60 mL. Non Alcoholic Ostomy Paste for Filling and Sealing the peristomal skin around the stoma | 60 MM Kit | each piece | 7030 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|--|-----------|--------------|-----------------|---|
| | | | Contains polyaliphatic Hydrocarbon , Water base , Gaur Gum 60 gm. Ostomy Powder with natural ingredients such as CMC, Guar Gum and Xanthan Gum for peristomal skin excoriation 25 gm. Cleanser to clean skin exposed to intestinal secretions consist of Isopropyl alcohol, allantoin, natural coconut oil . Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag 250 mL. Skin Barrier for healthy peristomal skin or risk of skin damage due to bady secretions or skin damage already developed consist of Polyethylene, plasticizer, Polyamide, artificial Resin, CMC, SIS (20CM*20CM), Neutral grey colour standerd size belt Compatible for bags having 4 ear hooks | | | | |
| 609. | NRS-605 | 2 PCS FLAT BASE OSTOMY BODY FIT 70 MM Kit | 2 PCS FLAT BASE OSTOMY BODY FIT 70 MM Kit 2-piece system base plate with body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock. Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. one side transparent for inspection. 70MM. Adhesive remover spray consists of hexamethyldisiloxane and cyclonetasiloxane silicone polymers for easy removal of the base plate, alcohol free, sting free 50 mL. Cream to Maintain Peristomal PH value (5.5) of skin contain magnesium citrate, Glycerine, petrolatum, Citric acid to moisturize and prevent damage to skin 60 mL. Non Alcoholic Ostomy Paste for Filling and Sealing the peristomal skin around the stoma Contains polyaliphatic Hydrocarbon , Water base , Gaur Gum 60 gm. Ostomy Powder with natural ingredients such as CMC, Guar Gum and Xanthan Gum for peristomal skin excoriation 25 gm. Cleanser to clean skin exposed to intestinal secretions consist of Isopropyl alcohol, allantoin, natural coconut oil . Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag 250 mL. Skin Barrier for healthy | 70 MM Kit | each piece | 5024 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|------|--------------|-----------------|---|
| | | | peristomal skin or risk of skin damage due to body secretions or skin damage already developed consist of Polyethylene, plasticizer, Polyamide, artificial Resin, CMC, SIS (20CM*20CM), Neutral grey colour standerd size belt Compatible for bags having 4 ear hooks | | | | |
| 610. | NRS-606 | 2 PCS CONVEX BASE OSTOMY BODY FIT 60 MM Kit | 2 PCS CONVEX BASE OSTOMY BODY FIT 60 MM Kit Two-piece system 6 mm aperture convex with integrated flex line base plate. body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock.Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. Window on bag for inspection 60MM. Adhesive remover spray consists of hexamethyldisiloxane and cyclonetasiloxane silicone polymers for easy removal of the base plate, alcohol free, sting free 50 mL. Cream to Maintain Peristomal PH value (5.5) of skin contain magnesium citrate, Glycerine, petrolatum, Citric acid to moisturize and prevent damage to skin 60 mL. Non Alcoholic Ostomy Paste for Filling and Sealing the peristomal skin around the stoma Contains polyaliphatic Hydrocarbon , Water base , Gaur Gum 60 gm. Ostomy Powder with natural ingredients such as CMC, Guar Gum and Xanthan Gum for peristomal skin excoriation 25 gm. Cleanser to clean skin exposed to intestinal secretions consist of Isopropyl alcohol, allantoin, natural coconut oil . Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag 250 mL. Skin Barrier for healthy peristomal skin or risk of skin damage due to body secretions or skin damage already developed consist of Polyethylene, plasticizer, Polyamide, artificial Resin, CMC, SIS (20CM*20CM)Neutral grey colour standerd size belt Compatible for bags having 4 ear hooks | | each piece | 5094 | 36 month |
| 611. | NRS-607 | 2 PCS CONVEX BASE OSTOMY BODY FIT 70 MM Kit | 2 PCS CONVEX BASE OSTOMY BODY FIT 70 MM Kit Two-piece system 6 mm aperture convex with integrated flex line base plate. body fit additional elastic | | each piece | 5370 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|----------|--------------|-----------------|---|
| | | | <p>adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock. Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. Window on bag for inspection 70MM. Adhesive remover spray consists of hexamethyldisiloxane and cyclonenasiloxane silicone polymers for easy removal of the base plate, alcohol free, sting free 50 mL. Cream to Maintain Peristomal PH value (5.5) of skin contain magnesium citrate, Glycerine, petrolatum, Citric acid to moisturize and prevent damage to skin 60 mL. Non Alcoholic Ostomy Paste for Filling and Sealing the peristomal skin around the stoma Contains polyaliphatic Hydrocarbon , Water base , Gaur Gum 60 gm. Ostomy Powder with natural ingredients such as CMC, Guar Gum and Xanthan Gum for peristomal skin excoriation 25 gm. Cleanser to clean skin exposed to intestinal secretions consist of Isopropyl alcohol, allantoin, natural coconut oil . Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag 250 mL. Skin Barrier for healthy peristomal skin or risk of skin damage due to bady secretions or skin damage already developed consist of Polyethylene, plasticizer, Polyamide, artificial Resin, CMC, SIS (20CM*20CM), Neutral grey colour standerd size belt Compatible for bags having 4 ear hooks</p> | | | | |
| 612. | NRS-608 | 1 PCS TRASNSPARENT COLOSTOMY BODY FIT 60MM Kit | <p>1 PCS TRASNSPARENT COLOSTOMY BODY FIT 60MM Kit</p> <p>One-piece colostomy Bag- body fit additional elastic adhesive technology (Elastic modulus-0.34 N/mm), Bag consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. one side transparent for inspection 60mm. Adhesive remover spray consists of hexamethyldisiloxane and cyclonenasiloxane silicone polymers for easy removal of the base plate, alcohol free, sting free 50 mL. Cream</p> | 60MM Kit | each piece | 6122 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|-----------|--------------|-----------------|---|
| | | | to Maintain Peristomal PH value (5.5) of skin contain magnesium citrate, Glycerine, petrolatum, Citric acid to moisturize and prevent damage to skin 60 mL. Non Alcoholic Ostomy Paste for Filling and Sealing the peristomal skin around the stoma Contains polyaliphatic Hydrocarbon , Water base , Gaur Gum 60 gm. Ostomy Powder with natural ingredients such as CMC, Guar Gum and Xanthan Gum for peristomal skin excoriation 25 gm. Cleanser to clean skin exposed to intestinal secretions consist of Isopropyl alcohol, allantoin, natural coconut oil . Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag 250 mL. Skin Barrier for healthy peristomal skin or risk of skin damage due to bady secretions or skin damage already developed consist of Polyethylene, plasticizer, Polyamide, artificial Resin, CMC, SIS (20CM*20CM) | | | | |
| 613. | NRS-609 | 2 PCS FLAT BASE OSTOMY BODY FIT BAG 60 MM | 2 PCS FLAT BASE OSTOMY BODY FIT BAG 60 MM 2-piece system base plate with body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock. Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. Window on bag for inspection 60MM | BAG 60 MM | each piece | 8660 | 36 month |
| 614. | NRS-610 | 2 PCS FLAT BASE OSTOMY BODY FIT BAG 70 MM | 2 PCS FLAT BASE OSTOMY BODY FIT BAG 70 MM 2-piece system base plate with body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock. Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. one side transparent for inspection. 70MM. | BAG 70 MM | each piece | 8414 | 36 month |
| 615. | NRS-611 | 2 PCS CONVEX BASE OSTOMY BODY FIT BAG 60 MM | 2 PCS CONVEX BASE OSTOMY BODY FIT BAG 60 MM Two-piece system 6 mm aperture convex with integrated flex line base | BAG 60 MM | each piece | 8314 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|-----------|--------------|-----------------|---|
| | | | plate. body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock.Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. Window on bag for inspection 60MM. | | | | |
| 616. | NRS-612 | 2 PCS CONVEX BASE OSTOMY BODY FIT BAG 70 MM | 2 PCS CONVEX BASE OSTOMY BODY FIT BAG 70 MM Two-piece system 6 mm aperture convex with integrated flex line base plate. body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock.Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. Window on bag for inspection 70MM. | BAG 70 MM | each piece | 8310 | 36 month |
| 617. | NRS-613 | 1 PCS TRASNSPARENT COLOSTOMY BODY FIT BAG 60MM | 1 PCS TRASNSPARENT COLOSTOMY BODY FIT BAG 60MM One-piece colostomy Bag- body fit additional elastic adhesive technology (Elastic modulus-0.34 N/mm), Bag consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. one side transparent for inspection 60mm. | | each piece | 8570 | 36 month |
| 618. | NRS-614 | Non-Fibre Optic Single Use Large Scope | Non-Fibre Optic Single Use Large Scope Channel width :2.8mm Insertion tube diameter :5.8 mm. working length :600 mm Bending range :180 degree up & 160 degree down Field of view :85 degree or more Direction of View :0 degree (Forward view) Depth of Field :8 -50 mm or better Minimum ETT inner Dia :7 mm Illumination Method :LED | | each piece | 1178 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|----------------|--------------|-----------------|---|
| | | | Complete system should be US-FDA and European CE certified. | | | | |
| 619. | NRS-615 | Antimicrobial Silver dressing Sterile Sizes:10x12cm | Antimicrobial Silver dressing Sterile non-occlusive wound contact layer consists of silver healing Matrix made of polyester mesh impregnated with hydrocolloid particles(CMC) ,petroleum jelly, polymers and silver salts with demonstrated in vitro antibacterial activity upto 7 days, using patented Lipido- colloid technology (TLC) | Sizes:10x12cm, | each piece | 11130 | 36 month |
| 620. | NRS-616 | Antimicrobial Silver dressing Sterile 15x20cm | Antimicrobial Silver dressing Sterile non-occlusive wound contact layer consists of silver healing Matrix made of polyester mesh impregnated with hydrocolloid particles(CMC) ,petroleum jelly, polymers and silver salts with demonstrated in vitro antibacterial activity upto 7 days, using patented Lipido- colloid technology (TLC) | 15x20cm | each piece | 15530 | 36 month |
| 621. | NRS-617 | Non-Fibre Optic Single Use Cysto Scope for DJR & Diagnostic Cystoscope | Non-Fibre Optic Single Use Cysto Scope for DJR & Diagnostic Cystoscope It should be capable of easy navigation and fast identification of anatomical landmarks The scopes should be sterile packed One CMOS camera and two LED light source should be integrated at the distal end Minimum length of the scope should be 380 - 400mm Working channel should be of 6.5 - 6.6 FR The Control Lever on handle for the movement of distal tip up & Down in a single plane with 210 degree up and 120 degree down | | each piece | 1484 | 36 month |
| 622. | NRS-618 | Non-Fibre Optic Single Use Paediatrics Scope | Non-Fibre Optic Single Use Paediatrics Scope Channel width :1.2mm Insertion tube diameter :3.8 mm. Working length :600 mm Bending range :180 degree up & 180 degree down Field of view :85 degree or more Direction of View :0 degree (Forward view) Depth of Field :8 -50 mm or better Minimum ETT inner Dia :5 mm Illumination Method :LED Complete system should be US-FDA and European CE certified. | | each piece | 1486 | 36 month |
| 623. | NRS-619 | Sterile Self adherent with Lipido colloid technology 8x8cm | Sterile Self adherent with Lipido colloid technology sterile self -adherent patented TLC | 8x8cm, | each piece | 440 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|--|--|-----------|--------------|-----------------|---|
| | | | matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing. | | | | |
| 624. | NRS-620 | Sterile Self adherent with Lipido colloid technology 13x13cm | Sterile Self adherent with Lipido colloid technology sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing. | 13x13cm | each piece | 440 | 36 month |
| 625. | NRS-621 | Sterile Self adherent with Lipido colloid technology 15x20cm | Sterile Self adherent with Lipido colloid technology sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing. | 15x20cm | each piece | 1240 | 36 month |
| 626. | NRS-622 | Sterile Self adherent with Lipido colloid technology 20x20cm, | Sterile Self adherent with Lipido colloid technology sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing. | 20x20cm, | each piece | 1240 | 36 month |
| 627. | NRS-623 | Sterile Self adherent with Lipido colloid technology 6.5x10cm, | Sterile Self adherent with Lipido colloid technology sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing. | 6.5x10cm, | each piece | 1240 | 36 month |
| 628. | NRS-624 | Sterile Self adherent with Lipido colloid technology 8 x15cm, | Sterile Self adherent with Lipido colloid technology sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing. | 8 x15cm, | each piece | 1240 | 36 month |
| 629. | NRS-625 | Sterile Self adherent with Lipido colloid technology | Sterile Self adherent with Lipido colloid technology | 10x25cm | each piece | 1240 | 36 month |

| S. No. | Code No. | Name of Surgicals | Specification | Size | Packing Unit | Tender Quantity | Minimum labelled Shelf life (In months) |
|--------|----------|---|---|-------|--------------|-----------------|---|
| | | 10x25cm | sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing. | | | | |
| 630. | NRS-626 | 100% Polysiloxane based scar management | 100% Polysiloxane based scar management in Gel form Pure Poly Siloxane based silicone scar management product in sheet form(we also should mention about the 100% Poly siloxane and Nylon polyamide mesh) | | each piece | 540 | 36 month |
| 631. | NRS-627 | Triple Hydrocolloid Skin Barrier where no Cutting 45mm, | Triple Hydrocolloid Skin Barrier where no Cutting is required comprised of Pectin, Gelatin and Sodium Carboxy Methyl Cellulose,elastomeric polymers extending Turtlenecking Effect and rebounding memory technology with Audible Click and Flexible Tape Collar. | 45mm, | each piece | 10280 | 36 month |
| 632. | NRS-628 | Triple Hydrocolloid Skin Barrier where no Cutting 57mm, | Triple Hydrocolloid Skin Barrier where no Cutting is required comprised of Pectin, Gelatin and Sodium Carboxy Methyl Cellulose,elastomeric polymers extending Turtlenecking Effect and rebounding memory technology with Audible Click and Flexible Tape Collar. | 57mm, | each piece | 10260 | 36 month |
| 633. | NRS-629 | Triple Hydrocolloid Skin Barrier where no Cutting 70mm | Triple Hydrocolloid Skin Barrier where no Cutting is required comprised of Pectin, Gelatin and Sodium Carboxy Methyl Cellulose,elastomeric polymers extending Turtlenecking Effect and rebounding memory technology with Audible Click and Flexible Tape Collar. | 70mm | each piece | 10280 | 36 month |
| 634. | NRS-630 | Drainable Pouch 45mm, | Drainable Pouch 12", with Filter Embedded & 2 Sided Hydrophobic comfort panel Standard, Opaque with Integrated dotted Velcro Tail Closure | 45mm, | each piece | 11000 | 36 month |
| 635. | NRS-631 | Drainable Pouch 57mm, | Drainable Pouch 12", with Filter Embedded & 2 Sided Hydrophobic comfort panel Standard, Opaque with Integrated dotted Velcro Tail Closure | 57mm, | each piece | 11000 | 36 month |
| 636. | NRS-632 | Drainable Pouch 70mm | Drainable Pouch 12", with Filter Embedded & 2 Sided Hydrophobic comfort panel Standard, Opaque with Integrated dotted Velcro Tail Closure | 70mm | each piece | 11000 | 36 month |

❖ Bid Quantity mentioned above is tentative.

RAJASTHAN MEDICAL SERVICES CORPORATION LTD
GUIDELINES FOR BLACK LISTING / DEBARRING OF PRODUCT
OR COMPANY

1. ON SUBMISSION OF FALSE, FORGED OR FABRICATED DOCUMENTS OR CONCEALING OF FACTS:

1.1 The tenderer who submits false, forged or fabricated documents or conceals facts with intent to win over the tender or procure purchase order; EMD of such tenderer firm will be forfeited and firm will be liable for debarring for a period of not Less than 2 years. The firm will also be liable for Legal action depending on the facts & circumstances of the case.

2. ON ACCOUNT OF FAILURE TO ENTER INTO AGREEMENT OR WITHDRAWAL AFTER AGREEMENT OR REFUSAL / FAILURE TO SUPPLY:

2.1 The successful Bidder fails to execute the agreement after being declared as L-1, L-2 or L-3 etc. to perform the obligations under the Bid conditions, Bid Security Deposit of such Bidder firm shall be forfeited.

If an LoA for more than one products is issued to a successful bidder and he/she/it fails to execute agreement for few items, in such case, a penalty of Rs. 2.00 lac and in case of MSME of the State of Rajasthan Rs. 50,000 shall be imposed on successful bidder and the product for which agreement is not executed shall be debarred for a period of not less than 3 years.

2.2 The successful tenderer after entering into an agreement withdraw or fail to honour commitments as per tender conditions, Security Deposit of such tenderer firm will be forfeited and firm will be liable for debarring for a period of not Less than 2 years.

3. ON ACCOUNT OF NON-SUPPLY:

3.1 The supplier shall start to supply according to tender condition from the date of purchase order and shall complete the supplies within 60/75 days as mentioned in Purchase Order or as stated in tender condition.

3.2 RMSC will be at liberty to accept or reject the supply made belatedly as per the terms and conditions of the tender documents. In the event of

acceptance of delayed supply the liquidated damages shall be imposed at the rate stipulated in conditions of the tender document.

3.3 If the supplier fails to execute the purchase order and informs RMSC about its inability to execute the order and non-compliance of the purchase order due to act of vis-majeure, then the Managing Director, RMSC will issue appropriate order on merits of case.

3.4 If the supplier fails to execute atleast 50% of the quantity mentioned in single purchase order and such failure in supply continues for three purchase orders, then supplier firm will be liable for debarring for a period of 2 years. As a result such supplier will be ineligible to participate in any of the tenders for particular item(s) of drugs / medicines for a period of 2 years.

4. ON ACCOUNT OF QUALITY FAILURE OF DRUGS & MEDICINES:

4.1 The drugs supplied by the suppliers to the District Drug Warehouses are quarantined and samples of each and every batch of drugs /medicines are drawn on random basis and forwarded to Quality Control Wing of RMSC at the headquarter. The samples are then sorted; common batches pooled, coded and are sent to the empanelled laboratories for quality control test as per the QC Policy of RMSC.

4.2 Samples of all sterile surgicals & sutures items falling in the categories of drugs will also be drawn as per above policy and all of them will be subjected essentially for sterility testing.

4.3 If such samples **pass** quality test in all respects, RMSC will instruct its Warehouses to issue items of drugs to various hospitals / institutions

4.4 If the sample fails in quality test and report is received certifying that sample is **not of standard quality**, the drugs of the batch will not qualified for issue and supplier shall be informed to take back stocks of such batch, which failed the quality test and other consequences would follow as per the conditions in the tender documents.

Minor defects

4.5 (1) If one batch of a particular item supplied during contract period fails in any of the quality test conducted by the tender inviting authority and/or by

the Drugs Control Department, then Penalty of not less than 5.0% of Purchase Order value of that particular item shall be levied."

4.5 (2) If two batches of a particular item supplied during contract period fail in any of the quality tests conducted by the tender inviting authority and/or by the Drugs Control Department, then that particular product of that firm will be blacklisted for a period up to 3 years but not less than 06 months in any case.

(*Tablets/Capsules failing in dissolution test and active contents found 70% and above for thermo labile products and upto 5% less than the prescribed limits for thermo stable products.)

Grossly substandard

4.6 (1) If **any batch of a particular item** supplied under a tender tenure by the supplier is declared as **Not of Standard Quality** by an empanelled lab or Govt. Lab which falls in **grossly substandard** category and such failure is further confirmed by another empanelled lab / Govt. Lab, then the product shall be liable for debarring for a period of not Less than one (1) years.

(2) If **two or more batches** supplied under a tender tenure by the supplier is declared as **Not of Standard Quality** by an empanelled lab or Govt. Lab, which falls in **grossly substandard** and such failure is further confirmed by Govt. Lab, then the **Product** shall be liable for debarring for a period of not less than two (2) years.

4.7 If the supplier supplied **more than one drug** (subject to a minimum of 6 drugs) during a tender duration and 50% of such drugs are blacklisted, the **firm** is liable to be blacklisted for a period of **2 years** from the date of intimation after observing the procedure.

Spurious or Adulterated

4.8 In case, any sample (even one batch) is declared as **Not of Standard Quality** by an empanelled lab or Govt. Lab which falls in **Spurious or Adulterated** category and if such failure is further confirmed by Govt. Lab during its entire shelf life, the **Company** shall be liable for debarring for a period of **not less than 5 years**.

4.9 If any statutory sample of RMSC supply drug is drawn by Drugs Control Officer on suo-moto basis or on complaint and if it fails in quality

parameters, the report is conclusive till it is challenged by supplier / company. If it is challenged then the report of Director, C.D.L., Kolkata shall be conclusive and action as contemplated in foregoing paragraphs will be initiated in the matter of debarring of product or company. However if failure is of such nature wherein Drugs Controller of State grants prosecution sanction under Drugs & Cosmetics Act, 1940, then even failure of such one batch shall be considered adequate for debarring the product for not less than 2 years and in case of involvement of three different products the **Supplier / Company** as a whole shall be liable for debarring for a period of not Less than 3years.

5 PROCEDURE IN THE EVENT OF QUALITY FAILURE WILL INVOLVE THE FOLLOWING STEPS:

- 5.1 On receipt of adverse quality test report from empanelled lab or Govt. Lab of a quarantined stock, instructions will be issued immediately through e-mail to the concerned District Drug Warehouses to not to release such stock and entries be made by QC Cell at headquarter in e-aushadhi software for batch rejection i.e. not to be released for distribution to institutions / DDC's.
- 5.2 Warehouse In-charge will take appropriate measures immediately to segregate such stock and label all cartons as "NOSQ Drugs-Not for release" and shift it from quarantine area to Non-Release / Rejected Drugs Area (which is under lock & key) till its lifting by the supplier.
- 5.3 Immediately on receipt of NOSQ report, the second sample should be sent to another empanelled lab / Govt. Lab by the by QC Cell.
- 5.4 The supplier shall be informed immediately about the test results and instructions be issued to lift the entire stock at supplier's expenses of such batch no. drug which is declared as "NOSQ" by the empanelled lab / Govt. Lab. However, in case of serious quality failure i.e. if drug is declared or adjudged spurious, adulterated or grossly substandard, one of drug warehouse In-charge will be directed to contact the District Drugs Control officer for drawing statutory sample of such batch as per Act. The DDW In-charge has to keep adequate quantity of such drug for statutory sampling by Drugs Control officer.

- 5.5 In case of drug declared as **Not of Standard Quality** on subsequent sampling after the batch was released the procedure given in sub-Para 5.2 will be followed in respect of stock available with the warehouse. In respect of stock already issued and drug warehouse In-charge will take immediate steps to RETRIEVE the unused stock of such drugs from all such institutions and D.D.C.s by all possible mode and means and he/she will ensure that no such NOSQ drug is further distributed to the patients and ensure effective recall.
- 5.6 On receipt of test report from empanelled lab / Govt. Lab, show cause notice will be issued immediately to the concerned supplier calling for explanation within 3 days from the date of receipt of notice in respect of quality failure of concerned batches of drug. The supplier will be required to submit the batch manufacturing record, batch analysis report, raw material purchase record & raw material test reports etc. Opportunity for personal hearing, if desired by supplier, may also be accorded.
- 5.7 On confirmation of the test result by the second laboratory, the case will be referred to the disciplinary committee of RMSC for further action.
- 5.8 In case when the second report is contradictory to the first report, the statutory sample will be sent to Govt. Lab, whose report will be final and if the sample has been tested by the Govt. Lab at any stage, its report will be conclusive & final unless challenged as per provisions of Drugs & Cosmetics Act, 1940.

6. EXAMINATIONS OF ISSUES BY DISCIPLINARY COMMITTEE OF RMSC

- 6.1 Each & every case of submission of false documents, failure to execute agreement, non-supply or quality failure, etc. will be referred to disciplinary committee of RMSC for examination on a case to case basis for making appropriate technical recommendation to Managing Director for further appropriate action.
- 6.2 The recommendations of disciplinary committee will be placed before the Managing Director, RMSC who shall take appropriate action which may deem fit in the light of facts & circumstances of the case by way imposing

penalty or debarring or Debarring of the particular product or supplier/ company.

6.3 If, the quality failure is of such nature that a particular product has been blacklisted according to the procedure stated above, the supplier will not be eligible for participating in any of the tenders for the particular item floated by RMSC for the specified period. For such purpose period of debarring will be counted from date of issue of order and it will deemed to be over on completion of the period and as such no fresh orders will normally be required for re-eligibility purpose. Similarly if the supplier /company is blacklisted the supplier will not be eligible for participating in any of the tenders for any of the items during blacklisted period.

7. POWER OF REVIEW:

Subsequent to the action taken on the basis of available facts if some new facts & evidences such as reversal of test results findings by Appellate Laboratories etc. are brought to the notice of the corporation, the Managing Director of RMSC will have the right to review the earlier action. He may seek advice from the disciplinary committee in such matters.

8. RIGHT TO APPEAL:

Any supplier / company against whom the above action is taken may prefer an appeal within 30 days of date of debarring order to the Principal Health Secretary, Medical & Health Department, Govt. of Rajasthan who shall decide the same.

9. SAVINGS :

The debarring of particular product or supplier / firm will be done without prejudice to other penalty which may be imposed as per the conditions of tender documents and also to other actions which may be initiated under Drugs and Cosmetics Act 1940 or any other law of land. RMSC will display names of such blacklisted products and companies on its website and also circulate the same among all stakeholders viz. PSME, DM&HS, DC including respective State Drug Controllers where the supplier / company is located.

10. JURISDICTION:

In the event of any dispute arising out of the orders and implementation thereof, such dispute shall be subject to the jurisdiction of the Courts of Jaipur City only or Hon'ble Rajasthan High Court, Bench at Jaipur.

11. EXPLANATIONS:

- (i) Increase in the cost of raw materials, power cut, Labour strike, insolvency, closure of the factory would not be considered as act of vis-majeure.
- (ii) The Spurious, Adulterated, Grossly sub-standard drug shall have the explanation as per guidelines issued by Govt. of India for taking action on "Not of Standard quality drugs."

On the basis of quantitative analysis (Assay), the NOSQ drug shall be distinguished in the following manner :-

| Category of NOSQ drugs | Active ingredient content (Assay) | |
|------------------------|---|---|
| | Thermo stable | Thermo labile |
| Minor | Up to 5% less than the prescribed lower limit | Above 70% to the prescribed lower limit |
| Grossly Substandard | Below 5% of the prescribed lower limit to 50% | 70% to 40% |
| Spurious | Below 50% | Below 40% |

- (iii) Purchase Orders, if any, already issued before taking any debarring action or replacement orders given in past will not be affected in view of action taken as per above guidelines but all strict quality checks shall be observed for each supply of products.
- (iv) The action proposed as above is not in conflict to any express conditions laid down in corresponding tender and in case of any overlapping, the tender condition will prevail.

Memorandum of Appeal under the Rajasthan Transparency in Public Procurement Act, 2012

Appeal No..... of.....

Before the..... (First/Second Appellate Authority)

1. Particulars of appellant:

- (i) Name of the appellant:
- (ii) Official Address, if any:
- (iii) Residential address:

2. Name and address of the respondent (S):

- (i)
- (ii)
- (iii)

3. Number and date of the order appealed against and name and designation of the officer/ authority who passed the order (enclose copy), or a statement of a decision, action or omission of the Procuring Entity in contravention to the provisions of the Act by which the appellant is aggrieved:

4. If the Appellant proposes to be represented by a representative, the name and postal address of the representative:

5. Number of affidavits and documents enclosed with the appeal:

6. Ground of appeal:

.....
.....
.....
.....
..... (Supported by an affidavit)

7.

Prayer:

.....
.....
.....
.....

Place.....

Date.....

Appellant's Signature

UNDERTAKING FOR EMPANELMENT

I

Name.....S/o.....Age.....Prop./Partner/Director/Power of attorney holder of firm M/s.....situated at (Complete address of Mfg. unit).....bearing drug license on Form 25 & 28 bearing Number..... &.....respectively, issued on dated.....valid/Renewed up to.....do here by declare on oath as follows:-

1. That I have applied for empanelment for supply of Surgical & Sutures for the items I have quoted in the tender as enlisted in Annexure –VII
2. That I/We have carefully read all the conditions of Bid in Ref. no. ∴ F.02(122)/RMSCL/Proc./S&S(MD)/NIB-11/2022/649 Dated: 27.08.2022 for E-BID supply Cum rate contract and empanelment for supply of Surgical & Sutures For Rajasthan Medical Services Corporation and accept all conditions of Bid, including amendments if any.
3. That I will be considered empanelled for the items which are declared technically responsive.
4. That I have deposited the required fees for empanelment.

Date

**Name & Signature
with Seal**

Annexure-
XII
Clause No.17.2

Supplier Consolidated Invoice

| Name of Supplier: | | | | | | | | | | | | | |
|--|-------------|-------------|----------------------|------|--|--|-----------|----------|--|----------------------------------|------------------------------------|------------|----------------------|
| Complete Address: | | | | | | | | | | | | | |
| E-mail ID: | | | | | | | | | | | | | |
| DL NO.: | | | GST No.: | | | | HSN Code: | | | Invoice No.: | | | |
| | | | | | | | | | | Date: | | | |
| Purchaser: Managing Director Address: Rajasthan Medical Services Corporation, Gandhi-Block, Swasthaya Bhawan, Tilak Marg, C- Scheme, Jaipur Phone No. 0141- 2228066 | | | | | | Purchase Order No.: | | | | | | | |
| | | | | | | Date: | | | | | | | |
| RMSCL GSTIN -08AAFRCR2824M1Z3 | | | | | | | | | | | | | |
| Name of Item/Description: | | | | | | Surgical and Suture Code (RMSC) : | | | | | | | |
| S.No | Name of DDW | Odered Qty. | Invoice/ Challan no. | Date | Packin g Siz e | BATCH NO. | MFG. DT. | EXP. DT. | QUANT ITY Supplied in No. (Batch wise) | Basic Rate (without GST) | Basic Amount (without GST) | GST Amount | Total Amount (12+13) |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| | | | | | | | | | | | | | |
| Remarks: | | | | | Total Basic Amount | | | | | | | | |
| | | | | | Rate of (%) GST(CGST) | | | | | | | | |
| | | | | | Rate of (%) GST(SGST) | | | | | | | | |
| | | | | | Rate of (%) GST(IGST) | | | | | | | | |
| | | | | | Total GST Amount (CGST, SGST, IGST) | | | | | | | | |
| | | | | | Grand total (Basic Amount + GST Amount) | | | | | | | | |

Authorized Signatory

Analytical Report Regarding Quality

| Name of Supplier | | | | | | |
|--|---------------------|------------------------|--------------|------------------|----------------------|---------------|
| Add. | | | | | | |
| PO No. | | | Date: | | | |
| Surgical/ sutures Name | | | | | | |
| Details of in house test report | | | | | | |
| S. No. | Name of Lab. | Test report No. | Date | Batch No. | Qty. Supplied | Result |
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**Authorised
Signatory**

Performance Security form (Bank guarantee)

To

Managing Director Rajasthan Medical Services Corporation Ltd
WHEREAS.....(Name of Supplier)

Hereinafter called “the Supplier” has undertaken, in pursuance of
Contract (Letter of Acceptance)
No.....dated.....2022 to
supply.....(Description of
Goods) hereinafter called “the Contract”.

AND WHEREAS it has been stipulated by you in the said Contract that
the Supplier shall furnish you a bank Guarantee from a Scheduled Bank
for the sum specified therein as security for compliance with the
Supplier’s performance obligations in accordance with the Contract.

AND WHEREAS we have agreed to give the supplier a Guarantee:

THEREFORE WE hereby affirm that we are Guarantors and responsible
to you, on behalf of the Supplier, up to a total of
.....(Amount of the Guarantee
in Words and Figures) and we undertake to pay you, upon your first
written demand declaring the Supplier to be in default under the said
Contract and/or any other contract or for set off any other dues pending
against the supplier, without cavil or argument, any sum or sums within
the limit of(Amount of Guarantee) as aforesaid, without
your needing to prove or to show grounds or reasons for your demand or
the sum specified therein.

This Bank guarantee is payable at Jaipur Branch

This guarantee is valid until the.....day
of.....2024.....

Signatures and Seal of Guarantors

Date.....

Address:.....
.....

**Note:- The validity of bank guarantee should be for 36 months from the
date of issuance of Bank Guarantee.**

Land Border Country Registration Requirement

(To be executed on a non-judicial stamp paper valued Rs. 50/-)

Name of Bidder _____ NIB Number _____

I/We have read the Rule 13 of RTPP Rules and Government of Rajasthan Notification No. F.2(1)FD/G&T-SPFC/2017 dated 01.01.2021, 15.01.2021 and 30.03.2021 regarding Provisions for Procurement from a Bidder which shares a land border with India, I/we certify that, bidder M/s _____ (**Name of Bidder**) is

- (i) not from such a country
or
- (ii) if from such a country has been registered with the Competent Authority i.e. as specified in Rule 13 of RTPP Rules and Government of Rajasthan Notification No. F.2(1)FD/G&T-SPFC/2017 dated 01.01.2021, 15.01.2021 and 30.03.2021. (**Evidence of valid registration by the Competent Authority shall be attached**).

Name: ***[insert complete name of person signing the bid]***

In the capacity of ***[insert legal capacity of person signing the bid]***

Signed: ***[insert signature of person whose name and capacity are shown above]***

Duly authorized to sign the Bid for and on behalf of ***[insert complete name of the bidder]***

Date: ***[insert date of signing]***

Performance Security Declaration *(To be executed on a non-judicial stamp)*

Date: _____ **[insert date (as day, month and year)]**

Contract Name and No.: _____ **[insert name and number of Contract]**

To: _____ **[insert Designation and complete address of Procuring Entity]**

We, the undersigned, declare that we are a (Strike out which is not applicable. Please enclose an authentic certificate issued by the Administrative Department of respective government under which the bidder entity is constituted.):

- (i) Departments/Boards of the State Government or Central Government; or*
- (ii) Government Companies as defined in clause (45) of section 2 of the Companies Act, 2013; or*
- (iii) Company owned or controlled, directly or indirectly, by the Central Government, or by any State Government or Governments, or partly by the Central Government and partly by one or more State Governments which is subject to audit by the Auditor appointed by the Comptroller and Auditor-General of India under sub-section (5) or (7) of section 139 of the Companies Act, 2013; or*
- (iv) Autonomous bodies, Registered Societies, Cooperative Societies which are owned or controlled or managed by the State Government or Central Government.*

We understand that we are eligible for submission of a Performance Securing Declaration in lieu of Performance Security under Rule 75 (1) of RTPP Rules, 2013

We understand that, according to your conditions, the Contract must be supported by a Performance Security Declaration as a guarantee to ensure fulfillment of our all performance obligations under the Contract for _____ **[insert name of subject matter of procurement]**

We accept that we will automatically be suspended from being eligible for bidding in any contract with you for the period of time of _____ **[Procuring Entity to indicate here the period of time for which the Procuring Entity will declare a Bidder in eligible to be awarded a Contract if the performance Security Declaration is to be executed]** starting on the date that we receive a notification from you, the _____ **[Designation of the Procuring Entity]** that our Performance Security Declaration is executed, if we are in breach of any of our performance obligation under the conditions of the Contract,

We understand this Performance Security Declaration shall expire after 60 days of completion of our all obligations under the Contract including Defect Liability, warranty/ Guarantee, operation, maintenance, etc. in accordance with the conditions of the Contract.

Signed: _____ **[insert signature of person whose name and capacity are shown]**

In the capacity of: _____ **[insert legal capacity of person signing the Performance Security Declaration]**

Name: _____ **[insert complete name of person signing the Declaration]**

Duly authorized to sign the Contract for and on behalf of: _____ **[insert complete name and address of the Bidder]**

Dated on _____ day of _____ **[insert date of signing]**

Corporate Seal _____

ANNEXURE XVII

(To be submitted on firm's letterhead duly authorized)

DECLARATION FOR NON-DRUG ITEM(S)

I/we _____, am/are in the capacity of
 Proprietor/ /Managing Director in
 M/s.....
 having its registered office atand
 its factory premises
 at.....

.....do hereby declare that the quoted item(s) are neither
 covered under Drugs & Cosmetics Act 1940 and Rule their under nor
 Under Medical Device Rule 2017.

That I/we are eligible to participate in the tender no..... for the
 following item conforming the terms and conditions laid down in the
 tender document along with the amendment(s) if any following all the
 order (s) mentioned by various ministry/department referred in the
 subject tender:

| Sl. No. | Item code. | . Specification of the Item | Compliance (yes/no) |
|---------|------------|--------------------------------|------------------------|
| | | | |
| | | | |

That I am / We are aware of the Tender inviting Authority's right to forfeit the
 Performance Security Deposit and suspending/disqualifying/blacklist me
 if, any information furnished by us proved to be false at any time during
 the contract period.

Signed.....
 Name:
 Designation.....

(Company Seal)

(Above shall be furnished by Authorized Signatory)