

Rajasthan Medical Services Corporation Limited

Gandhi Block, SwasthyaBhawan, Tilak Marg, C-Scheme, Jaipur-302005 (Raj.)

Phone No: 0141-2228066 ,2228064

Website: <http://rmsc.health.rajasthan.gov.in>

CIN:U24232RJ2011SGC035067

E_mail :edpssrmisc@rajasthan.gov.in

Ref. No.: F.02(141)/RMSCL/Proc./S&S(MD)/NIB-09/2023/3041

Dated: 28/6/2023.

Corrigendum – I

Subject:- Deletion of items and amendment in tender conditions , specification, shelf life, quantity ,Date extension and Addition of items in bid.

Ref. No.: F.02(141)/RMSCL/Proc./S&S(MD)/NIB-09/2023/2008 Dated:07.06.2023

(Technical bid opening due on dated 07.07.2023)

The following amendments are made:

S. No	Existing Date / tender condition / specification/ shelf life / quantity / Annexure VIII, BoQ	Amended Date / tender condition / specification/ shelf life/ quantity/ Annexure VIII, BoQ												
1.	<table><tr><td>Last date and time of submission of online bids</td><td>06.07.2023 up to 06:00 PM</td></tr><tr><td>EMD, Tender fees, RISL fees, Empanelment Fees through challan and Physically</td><td>06.07.2023 up to 06:00 PM</td></tr><tr><td>Date and time of opening of Online technical bids</td><td>07.07.2023 at11 :00 A.M.</td></tr></table>	Last date and time of submission of online bids	06.07.2023 up to 06:00 PM	EMD, Tender fees, RISL fees, Empanelment Fees through challan and Physically	06.07.2023 up to 06:00 PM	Date and time of opening of Online technical bids	07.07.2023 at11 :00 A.M.	<table><tr><td>Last date and time of submission of online bids</td><td>18.07.2023 up to 06:00 PM</td></tr><tr><td>EMD, Tender fees, RISL fees, Empanelment Fees through challan and Physically</td><td>18.07.2023 up to 06:00 PM</td></tr><tr><td>Date and time of opening of Online technical bids</td><td>19.07.2023 at 11:00 AM</td></tr></table>	Last date and time of submission of online bids	18.07.2023 up to 06:00 PM	EMD, Tender fees, RISL fees, Empanelment Fees through challan and Physically	18.07.2023 up to 06:00 PM	Date and time of opening of Online technical bids	19.07.2023 at 11:00 AM
Last date and time of submission of online bids	06.07.2023 up to 06:00 PM													
EMD, Tender fees, RISL fees, Empanelment Fees through challan and Physically	06.07.2023 up to 06:00 PM													
Date and time of opening of Online technical bids	07.07.2023 at11 :00 A.M.													
Last date and time of submission of online bids	18.07.2023 up to 06:00 PM													
EMD, Tender fees, RISL fees, Empanelment Fees through challan and Physically	18.07.2023 up to 06:00 PM													
Date and time of opening of Online technical bids	19.07.2023 at 11:00 AM													
2.	<p>5. <u>TECHNICAL BID</u></p> <p>L (2) Following documents are required with reference to your above mentioned bidders items:-</p> <p>A. <u>Details of hospitals in which these items are being supplied by the bidder for last three years. Provide with all purchase orders, payment proofs and certificate from the concerned hospitals about satisfactory supplies. (Required only one purchase order and payment proof each quarter).</u></p> <p>B. <u>Certificate of HoD of concerned Department of aforesaid hospitals about quality, satisfactory performance and results of respective bidden items.</u></p> <p>C. <u>There should be at least three Government hospitals of either Govt. of Rajasthan / Govt. of India /AIIMS/ PGI/ Army Base Hospital for the purpose of above point no. A and B.</u></p>	<p>5. <u>TECHNICAL BID</u></p> <p>L (2) Following documents are required with reference to your above mentioned bidders items:-</p> <p>A. <u>Details of hospitals in which these items are being supplied by the bidder for last three years. Provide with all purchase orders, supply challan/ sale invoices and certificate from the concerned hospitals about satisfactory supplies. (Required atleast only one purchase order and supply challan/ sale invoices for each year).</u></p> <p><u>Note-For item code 140 this requirement would be only for one year instead of three year.</u></p> <p>B. <u>Certificate of Superintendent/ Concerned Department of aforesaid hospitals about quality, satisfactory performance and results of respective bidden items.</u></p> <p>C. <u>There should be at least three Government hospitals of either Govt. of Rajasthan / Govt. of India/Medical Colleges of Other States and UTs AIIMS/ PGI/ Army Base Hospital/ Other State Medical Service Corporation for the purpose of above point no. A and B.</u></p>												
3.	<p>2. <u>ELIGIBILITY CRITERIA</u></p> <p>(b) Average Annual turnover (for Drugs & Medicines including Surgical and sutures or medical devices Business) in the last three financial years (2018-19, 2019-20 & 2020-21 or 2019-20, 2020-21 & 2021-22) for surgical shall not be less than Rs. 10 Crores and for MSME Units of Rajasthan, the average annual turnover in the last three financial years (2018-</p>	<p>2. <u>ELIGIBILITY CRITERIA</u></p> <p>(b) Average Annual turnover (for Drugs & Medicines including Surgicals and sutures or medical devices Business) in the last three financial years [2018-19, 2019-20 & 2020-21 or 2019-20, 2020-21 & 2021-22 or 2020-2021, 2021-2022 & 2022-2023 (Audited Final Accounts)] for surgical shall not be less than Rs. 10 Crores and for MSME Units of Rajasthan, the average annual turnover in</p>												

1



19, 2019-20 & 2020-21 or 2019-20, 2020-21 & 2021-22) shall not be less than **Rs. 5 Crores.**

The same should be supported by audited annual accounts & certified by a Chartered Accountant, based on audited accounts.

the last three financial years [2018-19, 2019-20 & 2020-21 or 2019-20, 2020-21 & 2021-22 or 2020-2021, 2021-2022 & 2022-2023 (Audited Final Accounts)] shall not be less than **Rs. 5 Crores.**

The same should be supported by audited annual accounts & certified by a Chartered Accountant, based on audited accounts.

No provisional accounts shall be accepted.

For item code NRS-74, NRS-75, NRS-572, NRS-573: Average Annual turnover (for Drugs & Medicines including Surgical and sutures or medical devices Business) in the last three financial years [2018-19, 2019-20 & 2020-21 or 2019-20, 2020-21 & 2021-22 or 2020-2021, 2021-2022 & 2022-2023 (Audited Final Accounts)] for surgicals shall not be less than **Rs. 2 Crores** and 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 or 2020-2021, 2021-2022 & 2022-2023 (Audited Final Accounts)] shall not be less than **Rs. 1 Crores.**

For item code NRS-569: Average Annual turnover (for Drugs & Medicines including Surgical and sutures or medical devices Business) in the last three financial years [2018-19, 2019-20 & 2020-21 or 2019-20, 2020-21 & 2021-22 or 2020-2021, 2021-2022 & 2022-2023 (Audited Final Accounts)] for surgicals shall not be less than **Rs. 5 Crores** and 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 or 2020-2021, 2021-2022 & 2022-2023 (Audited Final Accounts)] shall not be less than **Rs. 2.5 Crores.**

5. TECHNICAL BID

(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.

5. TECHNICAL BID

(M) Annual turnover statement for 3 financial years i.e. [2018-19, 2019-20 & 2020-21 or 2019-20, 2020-21 & 2021-22 or 2020-2021, 2021-2022 & 2022-2023 (Audited Final Accounts)] 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 or 2020-2021, 2021-2022 & 2022-2023 (Audited Final Accounts)] duly certified by the practicing Chartered Accountant will have to be submitted with bid.

ANNEXURE- III
Ref. Clause No. 5 (m)
ANNUAL TURN OVER STATEMENT

The Annual Turnover (for drugs and medicines including Surgical and sutures Business or medical device 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		
Average turnover per annual		

OR

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

Date:
Signature of Auditor/

Chartered Accountant
Seal:
(Name in Capital)
(Name in Capital)

UDIN :

ANNEXURE- III
Ref. Clause No. 5 (m)
ANNUAL TURN OVER STATEMENT

The Annual Turnover (for drugs and medicines including Surgical and sutures Business or medical device 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		
Average turnover per annual		

OR

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

OR

S.No.	Years	Turnover in Lacs (Rs)
1	2020-21	
2	2021-22	
3	2022-23	
Total		
Average turnover per annual		

Date:
of Auditor/

Accountant
Seal:
in Capital)
(Name in Capital)
UDIN : Signature
Chartered
(Name

4. (Existing SHELF LIFE SURGICAL DRUG ITEMS)

S. No.	Code No.	Existing SHELF LIFE SURGICAL DRUG ITEMS (In Months)
1.	NRS-104	36
2	NRS-141	36
3.	NRS-248	36
4.	NRS-278	36
5s.	NRS-515	36

(Amended SHELF LIFE SURGICAL DRUG ITEMS)

S. No.	Code No.	Amended SHELF LIFE SURGICAL DRUG ITEMS (In Months)
1.	NRS-104	24
2.	NRS-141	24
3	NRS-248 (a)	24
4.	NRS-248 (b)	24
5.	NRS-278	24
6.	NRS-515	24

5. Annexure – VIII (LIST OF SPECIFICATION SURGICAL DRUG ITEMS)

S. No.	Code No.	Name of approved item (s) with specification
1.	NRS-104	Central neck line- double lumen (3 nobel metal coated (gold, silver, palladium) central lumen catheter, double Lumen) Central neck Line – Double lumen (Antimicrobial Coated/ Chlorhexidine , Silver sulfadiazine coated) Central lumen catheter, double lumen) 7 Fr USFDA/CE certificate with notified body
2.	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
3.	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 Bactericidal Efficacy with Gel forming Technology, CE, ISO & FDA Approved
4.	NRS-23	Circular stapler 33mm with controlled tissue compression with adjustable staple height (1.5 -2.2 mm) for controlled tissue compression, longer staple leg 5.2 mm to 5.5mm & Nonslip grip surface
5.	NRS-141	REM and Non-REM single use, corded patient return electrodes conductive adhesive hydrogel with USFDA
6.	NRS-545	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
7.	NRS-732	Dialyzer size 1.3 SQM Dialyzer (Dialyzer should be synthetic Membrane Polysulfon/polyethersulfon) Other Product required for Hemodialysis 1. Blood Tubing 2. AV Fistula Needle 16G/17 G 3. Transducer Protector

Annexure – VIII Revised (LIST OF SPECIFICATION SURGICAL DRUG ITEMS)

S. No.	Code No.	Name of approved item (s) with specification
1.	NRS-104	Central neck Line – Double lumen (Antimicrobial Coated/ Chlorhexidine , Silver sulfadiazine coated) Central lumen catheter, double lumen) 7 Fr USFDA/CE certificate with notified body
2.	NRS-199	Volumetric Incentive Spirometer (ADULT) Volumetric Incentive Spirometer (ADULT) 4000 mL and above 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
3.	NRS-603	Post Operative Surgical Cover Dressings Hydrofiber Dressings 20x50 cm Post Operative Surgical Cover Dressings Hydrofiber Dressings with 1.2% w/w Impregnated Ionic Silver & Triple Hydrocolloid Matrix Dressings with Broad Spectrum Bactericidal Efficacy with Gel forming Technology, CE, ISO & FDA Approved
4.	NRS-23	Circular stapler 33mm with controlled tissue compression or dst technology with, longer staple leg 4.5 mm to 5.5mm , fixed or tilt top anvil ,available in various shaft sizes Std. or XL for deeper access , usfada approved
5.	NRS-141	REM (Return Electrode Monitoring) single use, corded patient return electrodes conductive adhesive hydrogel with USFDA
6.	NRS-545	Cutting & Coagulations device with Tissue fusion ligasure technology instrument for open surgeries with instrument length between 21-23cm and electrode length between 17-21cm having 22 degree curved jaw with contoured tip activation both through hand activation and foot activation with a manually controlled cutting mechanism.
7.	NRS-732	Dialyzer size 1.3 SQM Dialyzer with blood tubing set Dialyzer should be synthetic Membrane (Poly sulfon/ polyethersulfon) Blood tubing set must be same company.

8.	NRS-733	Dialyzer size 1.4 SQM Dialyzer (Dialyzer should be synthetic Membrane Polysulfon/polyethersulfon) Other Product required for Hemodialysis 1. Blood Tubing 2. AV Fistula Needle 16G/17 G 3. Transducer Protector
9.	NRS-734	Dialyzer size 1.6 SQM Dialyzer (Dialyzer should be synthetic Membrane Polysulfon/polyethersulfon) Other Product required for Hemodialysis 1. Blood Tubing 2. AV Fistula Needle 16G/17 G 3. Transducer Protector
10.	NRS-735	Dialyzer size 1.8 SQM Dialyzer (Dialyzer should be synthetic Membrane Polysulfon/polyethersulfon) Other Product required for Hemodialysis 1. Blood Tubing 2. AV Fistula Needle 16G/17 G 3. Transducer Protector
11.	NRS-736	Padiatric Dialyzer size 0.6 SQM Padiatric Dialyzer (Dialyzer should be synthetic Membrane Polysulfon/polyethersulfon) Other Product required for Hemodialysis 1. Blood Tubing 2. AV Fistula Needle 16G/17 G 3. Transducer Protector
12.	NRS-737	Padiatric Dialyzer size 0.8 SQM Padiatric Dialyzer (Dialyzer should be synthetic Membrane Polysulfon/polyethersulfon) Other Product required for Hemodialysis 1. Blood Tubing 2. AV Fistula Needle 16G/17 G 3. Transducer Protector
13.	NRS-248	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
14.	NRS-207	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
8.	NRS-733	Dialyzer size 1.4 SQM Dialyzer with blood tubing set Dialyzer should be synthetic Membrane (Poly sulfon/ polyethersulfon) Blood tubing set must be same company.
9.	NRS-734	Dialyzer size 1.6 SQM Dialyzer with blood tubing set Dialyzer should be synthetic Membrane (Poly sulfon/ polyethersulfon) Blood tubing set must be same company.
10.	NRS-735	Dialyzer size 1.8 SQM Dialyzer with blood tubing set Dialyzer should be synthetic Membrane (Poly sulfon/ polyethersulfon) Blood tubing set must be same company.
11.	NRS-736	Padiatric Dialyzer size 0.6 SQM Padiatric Dialyzer with pediatric blood tubing set Dialyzer should be synthetic Membrane (Poly sulfon/ polyethersulfon) blood tubing set must be same company
12.	NRS-737	Paediatric Dialyzer size 0.8 SQM Padiatric Dialyzer with pediatric blood tubing set Dialyzer should be synthetic Membrane (Poly sulfon/ polyethersulfon) blood tubing set must be same company
13.	NRS-248(a)	Hydrophilic Wire Long Length Hydrophilic guidewire of .018", .025", .035", .038" in 180cm 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
14.	NRS-248(b)	Hydrophilic Wire Long Length Hydrophilic guidewire of .018", .025", .035", .038" in 220cm 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
15.	NRS-207(a)	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
16.	NRS-207(b)	Adult Conventional Single Water Trap Adult Conventional Single Water Trap (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

6. Annexure – VIII Existing quantity and BoQ

S. No.	Code No.	Tender Quantity
1.	NRS-248	2286
2.	NRS-207	932

Annexure – VIII Existing quantity and BoQ

S. No.	Code No.	Tender Quantity
1.	NRS-248(a)	1143
2.	NRS-248(b)	1143
3.	NRS-207(a)	466
4.	NRS-207(b)	466

7. Annexure VIII, BoQ

S. No.	Code No.	Name of approved item (s) with specification
1	NRS-604	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 cyclonentasiloxane 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

Annexure VIII, BoQ

Items Deleted:-

S. No.	Code No.	
1	NRS-604	deleted
2	NRS-606	deleted
3	NRS-608	deleted

			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
2	NRS-606	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 cyclonentasiloxane 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	
3	NRS-608	1 PCS TRASNSPARENT COLOSTOMY BODY FIT 60MM Kit 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 cyclonentasiloxane 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)

8. Addition of items in Annexure –VIII Clause- 5(a), 9(2,3)

S. No.	Code No	Name of Surgicals	Specification	Size	Packing Unit	Tender Quantity	Minimum labelled Shelf life (In months)
1.	NRS-135	Bipsy Gun with compatible Co-axial needle 18gX15cm	Programmable automatic bipsy Gun with compatible 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 buttons on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compatible coaxial packed with Biopsy Gun. USFDA Approved.	18gX15cm	each piece	676	36 month
2	NRS-308(a)	Anti microbial gloves	Anti microbial gloves Size 6 "Sterile disposable latex surgical gloves, pre-corn starch provides 99.99% protection against microbial infections to health Care Practitioners and patients -lasting up to 8hours, with less chance of resistance patented Non leaching Technology-Absolutely Safe for Patients Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms toASTM D3577,EN455,ISO 10282& 13422 standard. ASTM D6124 and ASTM D 7909,100% Inspected Gloves meeting AQL1.5 Levels Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape Micro roughened surface and high strength " "Sterile disposable latex surgical gloves, pre-corn starch provides 99.99% protection against microbial infections to health Care Practitioners and patients -lasting up to 8hours, with less chance of resistance patented Non leaching Technology-Absolutely Safe for Patients Anatomical shape- Proven Fitment for Indian Hands,	6	pair	267906	36 month

			Pre powdered with medical grade corn starch power, conforms toASTM D3577,EN455,iSO 10282& 13422 standard. ASTM D6124 and ASTM D 7909, 100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape Micro roughened surface and high strength"				
3	NRS-308(b)	Anti microbial gloves	Anti microbial gloves Size 6.5 "Sterile disposable latex surgical gloves, pre-corn starch provides 99.99% protection against microbial infections to health Care Practitioners and patients -lasting up to 8hours, with less chance of resistance , patented Non leaching Technology-Absolutely Safe for Patients , Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms toASTM D3577,EN455,iSO 10282& 13422 standard. ASTM D6124 and ASTM D 7909,100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape Micro roughened surface and high strength " "Sterile disposable latex surgical gloves, pre-corn starch provides 99.99% protection against microbial infections to health Care Practitioners and patients -lasting up to 8hours, with less chance of resistance , patented Non leaching Technology-Absolutely Safe for Patients , Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms toASTM D3577,EN455,iSO 10282& 13422 standard. ASTM D6124 and ASTM D 7909,100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape Micro roughened surface and high strength "	6.5	pair	366482	36 month
4	NRS-308(c)	Anti microbial gloves	Anti microbial gloves Size 7 "Sterile disposable latex surgical gloves, pre-corn starch provides 99.99% protection against microbial infections to health Care Practitioners and patients -lasting up to 8hours, with less chance of resistance , patented Non leaching Technology-Absolutely Safe for Patients , Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms toASTM D3577,EN455,iSO 10282& 13422 standard. ASTM D6124 and ASTM D 7909,100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape Micro roughened surface and high strength " "Sterile disposable latex surgical gloves, pre-corn	7	pair	427802	36 month

			starch provides 99.99% protection against microbial infections to health Care Practitioners and patients -lasting up to 8hours, with less chance of resistance patented Non leaching Technology-Absolutely Safe for Patients Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms toASTM D3577,EN455,iSO 10282& 13422 standard. ASTM D6124 and ASTM D 7909, 100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape Micro roughened surface and high strength "				
5	NRS-308(d)	Anti microbial gloves	Anti microbial gloves Size 7.5 "Sterile disposable latex surgical gloves, pre-corn starch provides 99.99% protection against microbial infections to health Care Practitioners and patients -lasting up to 8hours, with less chance of resistance patented Non leaching Technology-Absolutely Safe for Patients Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms toASTM D3577,EN455,iSO 10282& 13422 standard. ASTM D6124 and ASTM D 7909,100% Inspected Gloves meeting AQL1.5 Levels Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape Micro roughened surface and high strength " "Sterile disposable latex surgical gloves, pre-corn starch provides 99.99% protection against microbial infections to health Care Practitioners and patients -lasting up to 8hours, with less chance of resistance patented Non leaching Technology-Absolutely Safe for Patients Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms toASTM D3577,EN455,iSO 10282& 13422 standard. ASTM D6124 and ASTM D 7909, 100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape Micro roughened surface and high strength "	7.5	pair	593282	36 month
6	NRS-308(e)	Anti microbial gloves	Anti microbial gloves Size 8 "Sterile disposable latex surgical gloves, pre-corn starch provides 99.99% protection against microbial infections to health Care Practitioners and patients -lasting up to 8hours, with less chance of resistance patented Non leaching Technology-Absolutely Safe for Patients Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms toASTM D3577,EN455,iSO 10282& 13422 standard. ASTM D6124 and ASTM D 7909, 100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape Micro roughened surface and high strength "	8	pair	155632	36 month

			conforms toASTM D3577,EN455,iSO 10282& 13422 standard. ASTM D6124 and ASTM D 7909,100% Inspected Gloves meeting AQL1.5 Levels Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape Micro roughened surface and high strength" "Sterile disposable latex surgical gloves, pre-corn starch provides 99.99% protection against microbial infections to health Care Practitioners and patients -lasting up to 8hours, with less chance of resistance patented Non leaching Technology-Absolutely Safe for Patients Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms toASTM D3577,EN455,iSO 10282& 13422 standard. ASTM D6124 and ASTM D 7909, 100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape Micro roughened surface and high strength "				
7	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	100596	36 month
8	NRS-555(a)	Long term double lumen dialysis catheter Size- 14.5 FrX23 cm	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 dispenser and injection Caps, symmetrical tip retrograde Size- 14.5 FrX23 cm USFDA certification along with ISO, CE	Size- 14.5 FrX23 cm	each piece	682	36 month
9	NRS-555(b)	Long term double lumen dialysis catheter Size- 14.5 FrX23 cm	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 disppencer and injection Caps, symmetrical tip antigrade Size- 14.5 FrX23 cm USFDA certification along with ISO, CE	Size- 14.5 FrX23 cm	each piece	682	36 month
10	NRS-556(a)	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 dispenser and injection Caps, symmetrical tip retrograde	Size- 15 Fr x 19 cm	each piece	672	36 month
11	NRS-556(b)	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 disppencer and injection Caps, symmetrical tip antigrade	Size- 15 Fr x 19 cm	each piece	672	36 month
12	NRS-557(a)	Long term double lumen dialysis catheter size 15 Fr x 23 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 dispenser and injection Caps, symmetrical tip retrograde	size- 15 Fr x 23 cm	each piece	1157	36 month
13	NRS-557(b)	Long term double lumen dialysis catheter size 15 Fr x 23 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 disppencer and injection Caps, symmetrical tip antigrade	size- 15 Fr x 23 cm	each piece	1157	36 month
14	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,	BAG 60 MM	each piece	5516	20 month

				consists one barrier foil and a Oecotex certified water repellent textile material .Triple layer filter with full circle pre filter and drainage locking system. Window on bag for inspection 60MM . With nursing care services and trained hospital staff as well stomach care clinic.				
15	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 material .Triple layer filter with full circle pre filter and drainage locking system. one side transparent for inspection. 70MM. With nursing care services and trained hospital staff as well stomach care clinic	BAG 70 MM	each piece	6852	36 month	
16	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 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 material. Triple layer filter with full circle pre filter and drainage locking system. Window on bag for inspection 60MM. With nursing care services and trained hospital staff as well stomach care clinic	BAG 60 MM	each piece	8052	20 month	

For item code NRS-609, NRS-610 and NRS-611 Bidders shall have to enter into a MoU as per Annexure-XVII for nursing care services and training purpose as specified in the specification for these items.

Note:-

- It may be noted that if any further amendments are issued then a corrigendum will be published and informed.
- Rest of the terms and conditions will remain the same.


Executive Director (Proc.)
RMSCL

MEMORANDUM OF UNDERSTANDING

This **MEMORANDUM OF UNDERSTANDING** (hereinafter referred to as "**MoU**") is executed on this _____ 2023 by and between:

(**NAME OF SUPPLIERS**) having its registered address at (herein after referred as suppliers) which expression shall unless repugnant to the context hereof, be deemed to mean and include its successors and permitted assigns)

AND

(**NAME OF HOSPITAL**.....), having its office at _____ (hereinafter referred to as "**HOSPITAL** _____" which expression shall unless repugnant to the context hereof, be deemed to mean and include its successors and permitted assigns)

WHEREAS –

- A. (**NAME OF SUPPLIERS**) is a medical device Suppliers headquarteredthat develops, manufactures, and markets medical devices and services related to ostomy.
- B. (**NAME OF HOSPITAL**.....), is a leading public healthcare institute.
- C. As a part of LOA No. Date.....issued by the Rajasthan Medical Services Corporation, Jaipur, (**Name of Suppliers**.....) has to collaborate with the hospital in Ostomy Care. This collaboration would allow for improved patient outcomes and raising the standard of care by combining resources and key strengths. The supplier shall establish a care clinic for IPD patients/discharged patients using colostomy bags.
The care clinic would focus on holistic patient management – integrating a set of all chronic care management services in the fields of ostomy and wound management under one roof.

NOW, THEREFORE, the Parties hereby agree to promote mutual cooperation in patient care, according to the following clauses:

1. OBJECTIVES OF THE MoU:

- 1.1. This MoU shall establish the criteria under which (**NAME OF SUPPLIERS**) and (**NAME OF Hospital**.....) shall carry out joint collaborative activities to initiate collaboration as specified in point no. C above and forthcoming paras.



2. SCOPE OF THE PROJECT:

- 2.1. (NAME OF SUPPLIERS) and (NAME OF Hospital.....) shall collaborate as partners and focus on holistic patient management – integrating a set of all chronic care management services in the field of ostomy management under one roof.

3. Roles and Responsibilities of Supplier

- 3.1 Suppliers shall provide training to the nurses/staff managing the care clinic
- 3.2 Suppliers shall help in creation of patient education booklets, awareness leaflets, and other educational material around disease awareness and management.
- 3.3 Suppliers shall help in creation of educational tools (Patient education flip chart and other supporting educational material) for the nurses/staff managing the clinic.
- 3.4 Suppliers shall share standardized reporting formats based on international best practices.
- 3.5 Suppliers to provide dedicated team to help in use of colostomy bags by the patients and address the issues raised by the users about usage.
- 3.5 Suppliers shall arrange brochures, posters, booklets signages and other patient educational material for the Care Clinic and provide support to promote the benefits of the Care Clinic to the hospital patients/staff
- 3.6 Suppliers to provide patient support over the phone/email via its in-house patient contact centre
- 3.7 Suppliers to offer mutually agreed training programs to nurses/staff managing the clinic /Hospital staff.
- 3.8 Suppliers to provide support for various patient engagement activities like awareness camps etc.

4. Roles and Responsibilities of Hospital

- 4.1 The hospital shall provide dedicated space in the premises to run the Care Clinic
- 4.2 Space size and location shall be decided by the hospital and shall be binding.
- 4.3 The hospital shall partner with Suppliers Academy to conduct educational activities at the Care Clinic.
- 4.4 As a Knowledge Partner, the hospital shall allow Suppliers Academy logo on all patient educational material and in clinic branding.

5. INTELLECTUAL PROPERTY SAFEGUARDS:

- 5.1 All educational materials and trademarks are proprietary of Suppliers and shall not be distributed / shared with any third party without the consent of Suppliers.

5.2 Suppliers may stipulate for a Non-Disclosure Agreement to be signed prior to providing Suppliers registered material.

6 Financial Considerations

All cost arising out of the MoU shall be born by the Supplier except space rent as allocated by the hospital.

7. TEAM RESPONSIBLE FOR THE PROJECT:

7.1. Single Point of Contact:

(On behalf of Suppliers)

Name:

Designation:

Address: Suppliers India, Noida

Email ID:

Phone No.

(On behalf of Hospital)

Name:

Designation:

Address:

Email ID:

Phone No.

8. TERM AND TERMINATION:

8.1. This MoU shall commence on the Effective Date mentioned above and shall continue for a period of upto currency of agreement with RMSCL w.r.t. LOA No..... Dated..... from the Effective Date. This MoU has to be signed within a period of one month from the date of issuance of purchase order for particular hospital/DDW.

9. In case of any dispute arising out of this MoU would be referred to the MD, RMSCL , Jaipur for decision.

10. Area of jurisdiction for all legal disputes would be courts situated in Jaipur city.

By signing this MoU, the Parties acknowledge that they have reviewed and understood the content and extent of each of its Clauses and agree to carry out the actions necessary to implement it.

Signed on behalf of

Signed on behalf of

Name:

Designation:

Name:

Designation:

WITNESS:

Name:

Designation:

Name:

Designation:

