

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:edprmsc@nic.in

Ref. No.:- F.02(358)/RMSCL/Proc./Empanelment/NIPQ 01/2022/ 8 7-6 |

Dated:- |4|12|2012

Corrigendum - I

Subject:- Amendment in Specifications and additions of items in bid.

Ref.:- NIB No. F.02(358)/RMSCL/Proc./Empanelment/NIPQ 01/2022/ 8721 Dated:09.12.2022

| i. | The following amendments are made: Existing Specification | | | Amended Specification LIST OF SPECIFICATION SURGICAL DRUG ITEMS | | | | |
|----|--|-------------|---|--|-------------|---|--|--|
| 10 | LIST OF SPECIFICATION SURGICAL DRUG | | | | | | | |
| | S. No. | Code No. | Name of approved item (s) with specification | S. No. | Code No. | Name of approved item (s) with specification | | |
| | 1 | S-26 | Sterile Hypodermic Syringe with Needle attached, 24G, Single Use - 2 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimize friction during movement & prevent leakage and back flow Sharp needle ensuring minimum trauma during penetration As per IS 12050 Packing: Needle should be attached with the syringe and packed in unit ribbon pack The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container. | 1 | S-26 | Sterile Hypodermic Syringe with Needle/or with Needle attached, 24G, Single Use - 2 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimize friction during movement & prevent leakage and back flow Sharp needle ensuring minimum traum during penetration Shall conform to relevant IS Packing: Needle should be attached with the syringe and packed in unit ribbon pack The words "DESTROY AFTER SINGLE USE" or equivalent should be writtn on Unit Container. | | |
| | 2 | S-27 | Sterile Hypodermic Syringe with Needle attached, 24G, Single Use - 5 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimise friction during movement & prevent leakage and back flow Sharp needle ensuring minimum trauma during penetration As per IS 12050 Packing: Needle should be attached with the syringe and packed in unit ribbon pack The words "DESTROY AFTER | 2 | S-27 | Sterile Hypodermic Syringe with Needle/or with Needle attached, 24G, Single Use - 5 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimize friction during movement & prevent leakage and back flow Sharp needle ensuring minimum trauma during penetration Shall conform to relevant IS Packing: Needle should be attached with the syringe and packed in unit ribbon pack | | |





| i k | | SINGLE USE" or equivalent should be written on Unit Container. | | | The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container. |
|-----|-------|--|---|------|--|
| 3 | S-28 | Sterile Hypodermic Syringe with Needle attached, 22G, Single Use - 10 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimise friction during movement & prevent leakage and back flow Sharp needle ensuring minimum trauma during penetration As per IS 12050 Packing: Needle should be attached with the syringe and packed in unit ribbon pack The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container. | 3 | S-28 | Sterile Hypodermic Syringe with Needle/or with Needle attached, 22G, Single Use - 10 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimize friction during movement & prevent leakage and back flow Sharp needle ensuring minimum traumduring penetration Shall conform to relevant IS Packing: Needle should be attached with the syringe and packed in unit ribbon pack The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container. |
| | 3-6.3 | attached, 22G, Single Use - 20 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimise friction during movement & prevent leakage and back flow Sharp needle ensuring minimum trauma during penetration z Packing: Needle should be attached with the syringe and packed in unit ribbon pack The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container. | 4 | S-29 | Sterile Hypodermic Syringe with Needle/or with Needle attached, 22G, Single Use - 20 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimize friction during movement & prevent leakage and back flow Sharp needle ensuring minimum trauma during penetration Shall conform to relevant IS Packing: Needle should be attached with the syringe and packed in unit ribbon pack The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container. |

Addition of items:-

| S.N | Code No. | Name of approved item (s) with specification | Minimum labelled Shelf life (In months) | Packing Unit | Class As per Medical Device Rules 2017 | Bid quantity |
|-----|-------------|---|--|--------------|---|--------------|
| 1 | NRR-40 | Braided polyester caoted with Silicon 2-0 8X75CM 2XY-31 PLGT, BLUE & WHITE 16MM 1/2 Circle Taper cutting oval pledget | 36 months | 12 foils | Class C | 3810 |
| 2 | NRR-41 | Braided polyester caoted with Silicon 2-0 10X75 2XCV-305 PGT , BLUE & WHITE 25MM 1/2 Circle Taper Point oval pledget | 36 months | 12 foils | Class C | 4950 |
| 3 | NRR-42 | Braided polyester caoted with polybutylate 2-0 8X75CM 2X PLGT , BLUE & WHITE 16MM | 36 months | 12 foils | Class C | 1246 |

| (E) | RIMETER |
|--------|---------------|
| g Alia | 113/8 |
| | 1 15 |
| | SERVICES CORD |

| | | 1/2 Circle Taper cutting oval pledget | | 42.5.75 | Class C | 2986 |
|----|--------|---|-----------|----------|---------|-------------|
| k | NRR-43 | Braided polyester caoted with polybutylate 2-0 10X75 2X PLGT, BLUE & WHITE 25MM 1/2 Circle Taper Point oval pledget | 36 months | 12 foils | | hat end |
| 5 | NRR-46 | Braided polyester caoted with Polybutylate 2, 26MM 1/2 Circle RC 75cm | 36 months | 12 foils | Class C | 494 |
| 6 | NRR-47 | Braided polyester caoted with Polybutylate 5, 55MM 1/2 Circle RC 75cm | 36 months | 12 foils | Class C | 612 8260 |
| 7 | NRR-48 | Monofilament polypropylene with PEG Additive 3-0 90CM 2XVF-20 , BLUE 26MM 1/2 Circle Taper Point | 36 months | 12 foils | Class C | |
| 8 | NRR-49 | Monofilament polypropylene with PEG Additive 2-0 90CM 2XV-20 , BLUE 30MM 1/2 Circle Taper Point | 36 months | 12 foils | Class C | 6366 |
| 9 | NRR-50 | Monofilament polypropylene with PEG Additive 4-0 90CM 2XCV-23 , BLUE 17MM 1/2 Circle Taper Cut | 36 months | 12 foils | Class C | 5864 |
| 10 | NRR-51 | Monofilament polypropylene with PEG Additive 5-0 90CM 2XCV-23 , BLUE 17MM 1/2 Circle Taper Pont | 36 months | 12 foils | Class C | 6669 |
| 11 | NRR-52 | Monofilament polypropylene with PEG Additive 6-0 75CM 2XCV-22 , BLUE 13MM 1/2 Circle Taper Pont | 36 months | 12 foils | Class C | 4941 |
| 12 | NRR-53 | Monofilament polypropylene with PEG Additive 7-0 60CM 2XKV-1, BLUE 9MM 3/8 Circle Taper cutting | 36 months | 12 foils | Class C | 4432 |
| 13 | NRR-77 | | 36 months | 12 foils | Class C | 1802 |
| 14 | NRR-78 | | 36 months | 12 foils | Class C | 1575 |

Of)



| _ | | cm Suture Size 1-0 | | | 1.5.28 | |
|----|--------|---|-----------|----------|---------|------|
| 15 | NRR-89 | Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 6- 0 RC micro point ¼ circle 8 mm 45 cm '2670' | 36 months | 12 foils | Class C | 2064 |

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 Firector (Proc.)
RMSCL