



Rajasthan Medical Services Corporation Limited

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Ref. No.:- F.02 (174)/RMSCL/Proc./S&S (MD)/NIB-11/2024/38 10

Dated:- 13 8 2024

Corrigendum - III

Subject:- Date extension and and deletion of items in bid.

Ref. No.: F.02 (174)/RMSCL/Proc./S&S (MD)/NIB-11/2024/ 3646

Dated:-21/06/2024

The following amendments are made:

| lo | | Existing Date / Annexure -VIII (Specifications) | | | Amended Date / Annexure- VIII (Specifications) | | | | | |
|----|--|---|---|---|--|-------------|---|---|--|--|
| 1. | Existing Date | | | | Amended Date | | | | | |
| | Last date and time of submission of online bids EMD, Tender fees, RISL fees, Empanelment Fees through challan and Physically Date and time of opening of Online technical bids 13.08.2024 up to 06:00 PM up to 06:00 PM | | | Last date and time of submission of online bids EMD, Tender fees, RISL fees, Empanelment Fees through challan and Physically 21.08.2024 up to 06:00 PM | | | | | | |
| | | | | | | | | | Date and time of opening of Online technical bids 22.08.2024 at 11:00 A.M. | |
| • | | | | Existing Annexure VIII, BoQ | | | | | Amended Annexure VIII, BoQ Items Deleted:- | |
| | S. No | Code No. | Name of approv | ed item (s) with specification | S. No | Code No. | | ed item (s) with specification | | |
| | 1. | NRS-686 | Nasal Haemostat Airway size 8 inch | ic sponge pack With out | 1. | NRS-686 | size 8 inch | sponge pack With out Airway | | |
| | 2. | NRS-687 | size 10 inch | | 2. | NRS-687 | size 10 inch | sponge pack With out Airway | | |
| | 3. | NRS-688 | Nasal Haemostatic size 8 inch | sponge Pack (With Airway) | 3. | NRS-688 | Nasal Haemostatic 8 inch | sponge Pack (With Airway) siz | | |
| | 4. | S18 | | aster 1" X 9.0 mts (with cutter) ve tape,hypoallergic,should | 4. | S18 | | ster 1" X 9.0 mts (with cutter) re tape,hypoallergic,should have | | |
| | 5. | S19 | Paper Adhesive Pl Non woven adhesi have stretch bondi | aster 2" X 9.0 mts (with cutter) ve tape hypoallergic, should ng | 5. | S19 | Non woven adhesiv have stretch bondin | | | |
| | 6. | S20 | Paper Adhesive Plaster 3" X 9.0 mts (with cutter) Non woven adhesive tape hypoallergic, should have stretch bonding | | 6. | S20 | Non woven adhesiv have stretch bondin | | | |
| | 7. | NRS- 567 | Isolated turbo clea catheter tip with M medical grade Silie Zag Ports for bette Available in Both | theter MDI Port size-14fr Has ning chamber for cleaning IDI Port.Catheter is made up of con Material,Catheter has Zig- er suctioning. Twin PEEP seals. Endotracheal and sion. Can be used for 72hr. | 7. | NRS- 567 | Isolated turbo clean catheter tip with MI medical grade Silic Zag Ports for better | heter MDI Port size-14fr Has ing chamber for cleaning DI Port.Catheter is made up of on Material,Catheter has Zigsuctioning. Twin PEEP seals. Indotracheal and Tracheostomyed for 72hr. | | |

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| 8. | S87.a Foldable Intra Ocular lense with injector (Size 11 D to +17.5 D) Size:6mm optics. 12-13mm total diameter 1. Made of foldable Acrylic (Hydrophobic) material | | 8. | S87.a | Foldable Intra Ocular lense with injector (Size + 11 D to +17.5 D) Size:6mm optics. 12-13mm total diameter 1. Made of foldable Acrylic (Hydrophobic) |
|-----|---|---|-----|-------|---|
| | | 2. Bi-Convex single piece IOI, with aspheric optics 3. Size:6mm optics. 12-13mm total diameter. 4. Modified C loop haptic/plate haptics (5. IOI, should have UV blocking capability 6. IOI, should have 360° square edge 7. foldable and insertion by injector with disposable cartridge insertable by a sub 2.8 mm incision size or smaller incision 8. Diopters-+11 D to +17.5 D at 0.5 D step. 9. Supplying unit should be ISO accredited and IOI, should be CF/US FDA certified. | | | material 2. Bi-Convex single piece IOI, with aspheric optics 3. Size:6mm optics. 12-13mm total diameter. 4. Modified C loop haptic/plate haptics (5. IOI, should have UV blocking capability 6. IOI, should have 360°square edge., 7. foldable and insertion by injector with disposable cartridge insertable by a sub 2.8 mm incision size or smaller incision 8. Diopters- + 11 D to +17.5 D at 0.5 D step. 9. Supplying unit should be ISO accredited and IOI, should be CE/US FDA certified. |
| 9. | S87.b | Foldable Intra Ocular lense with injector (Size + 18 D to + 24 D) | 9. | S87.b | Foldable Intra Ocular lense with injector (Size + 18 |
| | | Size:6mm optics. 12-13mm total diameter 1. Made of foldable Aerylic (Hydrophobic) material 2. Bi-Convex single piece IOL with aspheric optics 3. Size:6mm optics. 12-13mm total diameter. 4. Modified C loop haptic/plate haptics 5. IOL should have UV blocking capability 6. IOL should have 360° square edge 7. foldable and insertion by injector with disposable cartridge insertable by a sub 2.8 mm incision size or smaller incision 8. Diopters- ± 18 D to ± 24 D at 0.5 D step. | | | D to +24 D) Size:6mm optics. 12-13mm total diameter 1. Made of foldable Acrylic (Hydrophobic) material 2. Bi-Convex single piece IOL with aspheric optics 3. Size:6mm optics. 12-13mm total diameter. 4. Modified C loop haptic/plate haptics 5. IOL should have UV blocking capability 6. IOL should have 360° square edge 7. foldable and insertion by injector with disposable cartridge insertable by a sub 2.8 mm incision size or smaller incision |
| | 000 | Supplying unit should be ISO accredited and IOL should be CE/US FDA certified. | | | 8. Diopters- + 18 D to + 24 D at 0.5 D step. 9. Supplying unit should be ISO accredited and IOI. should be CE/US FDA certified. |
| 10 | S87.c | Foldable Intra Ocular lense with injector (Size + 24.5 D to + 28.5 D) Size:6mm optics. 12-13mm total diameter 1. Made of foldable Acrylic (Hydrophobic) material 2. Bi-Convex single piece IOL with aspheric optics 3. Size:6mm optics. 12-13mm total diameter. 4. Modified C loop haptic/plate haptics 5. IOL should have UV blocking capability 6. IOL should have 360° square edge 7. foldable and insertion by injector with disposable cartridge insertable by a sub 2.8 mm incision size or smaller incision 8. Diopters- + 24.5 D to + 28.5 D at 0.5 D step. 9. Supplying unit should be ISO accredited and IOL should be CE/US FDA certified. | 10. | S87.c | Foldable Intra Ocular lense with injector (Size + 24.5 D to + 28.5 D) Size:6mm optics. 12-13mm total diameter 1. Made of foldable Acrylic (Hydrophobic) material 2. Bi-Convex single piece IOL with aspheric optics 3. Size:6mm optics. 12-13mm total diameter. 4. Modified C loop haptic/plate haptics 5. IOL should have UV blocking capability 6. IOL should have 360° square edge 7. foldable and insertion by injector with disposable cartridge insertable by a sub 2.8 mm incision size or smaller incision 8. Diopters- + 24.5 D to + 28.5 D at 0.5 D step. 9. Supplying unit should be ISO accredited and IOL should be Clif IS IDA partified. |
| 11. | NRS- 209 | Adult Ventilator Circuit Single Water Trap Adult Conventional Single Water Trap (non- heated) Ventilator Circuits are available in a | 11. | NRS- | IOL should be CE/US FDA certified. Adult Ventilator Circuit Single Water Trap |
| | | variety of different configurations and styles.To | | 209 | Adult Conventional Single Water Trap (non- |

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| 12. | NRS- | 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. Transperant surgical wound dressing Size 9 to 11 | | | 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 & |
|-----|---------------|--|-----|-----------------|--|
| | 561 | cm & 25 to 30 cm (Transperant surgical wound dressing wuth a dimensional hydrocellularpad microbicidle proteciton and anti microbial property) Size 9 to 11 cm & 25 to 30 cm | 12 | . NRS- 561 | applicable 510K & CE certification. Transperant surgical wound dressing Size 9 to 11 cm & 25 to 30 cm (Transperant surgical wound dressing wuth a dimensional hydrocellularpad microbicidle proteciton and anti microbial |
| 13. | R64 | ABSORBABLE SURGICAL SUTURES | | | property) Size 9 to 11 cm & 25 to 30 cm |
| | | POLYGLECAPRONE / Polyglyconate, | 13 | . R64 | ABSORBABLE SURGICAL SUTURES POLYGLECAPRONE / Polyglyconate, |
| 14. | NRS- 308.B | 9 | | | |
| | | 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 to ASTM 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 | 144 | . NRS- 308.B | 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 to ASTM D3577, EN455, iSO 10282& 13422 standard. ASTM D6124 and ASTM D7909, 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 |
| | | 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 to ASTM D3577, EN455, iSO 10282& 13422 standard. ASTM D6124 and ASTM D7909, 100% Inspected Gloves meeting AQL1.5 | | | starch provides 99.99% protection against microbial infections to health Care Practitioners and patients lasting up to Shours, 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 to ASTM D3577, EN455, iSO 10282& |
| | | Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape | | | 13422 standard. ASTM D6124 and ASTM D 7909 100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO) |

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| | Micro roughened surface and high strength " | | | Anatomical shape |
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| 15 NF 308 | 8.C "Sterile disposable latex surgical gloves, pre-comstarch provides 99.99% protection against microbial | | | Micro roughened surface and high strength " |
| 16 NF 308 | 200 | 15. | NRS- 308.C | 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 to ASTM 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 to ASTM 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 " |
| | patented Non leaching Technology-Absolutely Safe for Patients , Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms to ASTM D3577, EN455, iSO 10282& 13422 standard. ASTM D6124 and ASTM D7909, 100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape | 16. | NRS- 308.D | 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 Saffor Patients, Anatomical shape- Proven Fitment for Indian Hands, |

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| 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 " 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 D7909,100% 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 autients -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 provides 99.99% protection against microbial infections to health Care Practitioners and autients -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 to ASTM D3577, EN455, iSO 10282& 13422 standard, ASTM D6 | 17. | NRS-308.E | power, conforms to ASTM 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 Saf for Patients. Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms to ASTM 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 " 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 to ASTM 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, lasting up to 8hours, with less chance of resistance, |
| Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape | | | patented Non leaching Technology-Absolutely Safe for Patients . |

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| ving | | Micro roughened surface and high strength " | | | Anatomical shape- Proven Fitment for Indian Hands, Pre powdered with medical grade corn starch power, conforms to ASTM 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 " |
|------|-------------|---|--------------|---------------------------|---|
| 18 | 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. | | | |
| | | | 18. | 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 Bactericida Efficacy with Gel forming Technology, CE, ISO & FDA Approved. |
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Note:-

• Rest of the terms and conditions shall remain the same

Executive Director (Proc.)
RMSCL