

Rajasthan Medical Services Corporation Limited

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Ref. No.:- F.02 (174)/RMSCL/Proc./S&S (MD)/NIB-11/2024/3810

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:

S. No	Existing Date / Annexure -VIII (Specifications)	Amended Date / Annexure- VIII (Specifications)																																																
1.	<p>Existing Date</p> <table border="1"> <tr> <td>Last date and time of submission of online bids</td> <td>13.08.2024 up to 06:00 PM</td> </tr> <tr> <td>EMD, Tender fees, RISL fees, Empanelment Fees through challan and Physically</td> <td>13.08.2024 up to 06:00 PM</td> </tr> <tr> <td>Date and time of opening of Online technical bids</td> <td>14.08.2024 at 11:00 A.M.</td> </tr> </table>	Last date and time of submission of online bids	13.08.2024 up to 06:00 PM	EMD, Tender fees, RISL fees, Empanelment Fees through challan and Physically	13.08.2024 up to 06:00 PM	Date and time of opening of Online technical bids	14.08.2024 at 11:00 A.M.	<p>Amended Date</p> <table border="1"> <tr> <td>Last date and time of submission of online bids</td> <td>21.08.2024 up to 06:00 PM</td> </tr> <tr> <td>EMD, Tender fees, RISL fees, Empanelment Fees through challan and Physically</td> <td>21.08.2024 up to 06:00 PM</td> </tr> <tr> <td>Date and time of opening of Online technical bids</td> <td>22.08.2024 at 11:00 A.M.</td> </tr> </table>	Last date and time of submission of online bids	21.08.2024 up to 06:00 PM	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.																																				
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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 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- + 11 D to +17.5 D at 0.5 D step. 9. Supplying unit should be ISO accredited and IOL should be CE/US FDA certified.	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 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- + 11 D to +17.5 D at 0.5 D step. 9. Supplying unit should be ISO accredited and IOL should be CE/US FDA certified.
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2024/04/09

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12.	NRS-561	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 property) Size 9 to 11 cm & 25 to 30 cm	12.	NRS-561	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 property) Size 9 to 11 cm & 25 to 30 cm
13.	R64	ABSORBABLE SURGICAL SUTURES POLYGLLECAPRONE / Polyglyconate.	13.	R64	ABSORBABLE SURGICAL SUTURES POLYGLLECAPRONE / Polyglyconate.
14.	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 toASTM D3577,EN455,iISO 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,iISO 10282& 13422 standard. ASTM D6124 and ASTM D 7909, 100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO) Anatomical shape	14.	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 toASTM D3577,EN455,iISO 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 com starch power, conforms toASTM D3577,EN455,iISO 10282& 13422 standard. ASTM D6124 and ASTM D 7909, 100% Inspected Gloves meeting AQL1.5 Levels . Sterilisation Method: Ethylene Oxide (ETO)

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	15	NRS-308.C	<p>Micro roughened surface and high strength “</p> <p>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 “</p> <p>"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 “</p>			<p>Anatomical shape Micro roughened surface and high strength “</p>
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		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 AQL 1.5 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 Bactericidal Efficacy with Gel forming Technology. CE, ISO & FDA Approved.
			<p>Total Deleted items : 18</p> <p>Total remaining items : 148</p>		

Note:-

- Rest of the terms and conditions shall remain the same

✓ Executive Director (Proc.)
 RMSCL