



**ALL INDIA INSTITUTE OF MEDICAL SCIENCES,  
JODHPUR  
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Dated: 13<sup>th</sup> November, 2024

**CORRIGENDUM**

**Rate Contract for Supply of Dressing, Hand Fracture Implants and Wound Care  
Consumables**

**At**

**AIIMS, Jodhpur**

Tender No. : PROC-2/RC/15/2024-AIIMS.JDH  
NIT Issue Date : 24<sup>th</sup> September, 2024  
Last Date of Submission : **26<sup>th</sup> November, 2024 up to 03:00 PM**

**Page No. 11 > Point No. 41 > Fall Clause (wherever applicable as per govt. guidelines):**

**For:**

If at any time during the period of contract, the price of tendered items is reduced or brought down by any law or act of the Central or State Govt. or by the tenderer himself, the tenderer shall be morally and statutorily bound to inform AIIMS, Jodhpur immediately about such reduction in the contracted prices. The AIIMS, Jodhpur is empowered to unilaterally effect such reduction as is necessary in rates in case the tenderer fails to notify or fails to agree for such reduction of rates. In case of any enhancement in TAXES due to statutory Act of the Govt. after the date of submission of the tenders and during the tender period, the additional TAXES so levied will be allowed to be charged extra as separate item without any change in price structure of the drugs approved under the tender.

**Read As:**

**DELETED**

**Page No. 5 > Point No. 11. DOCUMENTS COMPRISING THE BID > (o) Financial Status >**

**For:**

The average annual turnover from similar jobs, of the firm should not be less than Rs. 2 Cr., in the last three consecutive years (i.e. F.Y. 2020-21, 2021-22, 2022-23) from the Indian Business. A certified statement of Statutory Auditors (Chartered Accountant) is to be enclosed with the tender. Copies of profit & loss account and balance sheets duly authenticate by a Chartered Accountant for the last three years (i.e. F.Y. 2020-21, 2021-22, 2022-23) should be enclosed.

**Read As:**

The average annual turnover from similar jobs, of the firm should not be less than Rs. 1.5 Cr., in the last three consecutive years out of F.Y. 2020-21, 2021-22, 2022-23, **2023-24** from the Indian Business. Copy of Average Annual Turnover Certificate / Statement duly verified and audited by Chartered Accountant



**ALL INDIA INSTITUTE OF MEDICAL SCIENCES,  
JODHPUR**

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for the same as above Financial Years must be attached in the Technical Bid Document. Copy of Profit & Loss A/c and Balance Sheet audited by Chartered Accountant (in chronological order for F.Y. 2020-21, 2021-22, 2022-23 & 2023-24) also be submitted.

**Page No. 6 > Point No. 11. DOCUMENTS COMPRISING THE BID > (p) >**

**For:**

Scanned copy of Income Tax Return Acknowledgement for last Three years (i.e. A.Y. 2021-22, 2022-23, 2023-24).

**Read As:**

Scanned copy of Income Tax Return Acknowledgement for the years (i.e. A.Y. 2021-22, 2022-23, 2023-24, 2024-25).

**Page No. 6 > Point No. 11. DOCUMENTS COMPRISING THE BID > (x)(iv) >**

**For:**

Scanned copy of **Income Tax Return Acknowledgement** for last three consecutive Assessment years (i.e. A. Y. 2021-22, 2022-23, 2023-24).

**Read As:**

Scanned copy of **Income Tax Return Acknowledgement** for the consecutive Assessment years (i.e. A. Y. 2021-22, 2022-23, 2023-24, 2024-25).

**Page No. 10 > Point No. 33. Packing (iv) >**

**For:**

Should be clearly stamped- **“Only Govt. supply – Not for sale”**.

**Read As:**

Should be clearly stamped- **“AIIMS Jodhpur Supply Only.”**

**Page No. 9 > Point No. 31. Liquidated Damages >**

**For:**

Supply of material will have to be completed within 30 days or period mentioned in the purchased order. The liquidated damages charges @ 0.5% per week shall be imposed if supply made after expiry of delivery period subject to maximum 10% of the total value of relevant goods. Quantum of liquidated damages assessed and levied by the purchaser shall be final and not challengeable by the supplier.

**Read As:**

- (i) Supply of material will have to be completed within the delivery period or period mentioned in the purchased order. The liquidated damages charges @ 0.5% per week shall be imposed if supply made after expiry of delivery period subject to maximum 10% of the total value of relevant goods. Quantum of liquidated damages assessed and levied by the purchaser shall be final and not challengeable by the supplier.
- (ii) Non-supply of items shall attract a penalty of 10% of the value of non-supplied goods/material.
- (iii) The penalty can be waived off by the competent authority in emergent/ extraordinary situation.



# ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

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Page No. 13 > Point No. 54 >

For:

## Replacement of expired items:

- I. Expiry / Expired items will be exchanged by the supplier with fresh lot as informed by the AIIMS Jodhpur. No communication in this regard will be entertained regarding timely information / prior to expiry of items
- II. If the supplier fails to exchange the expired goods / items within the timeframe, it will be termed as breach of contract conditions, AIIMS Jodhpur reserves the right to initiate any suitable action against the supplier in this regard

Read As:

## Replacement of Expired / Near Expiry item:

- I. Expired / **Near Expiry** items will be exchanged within **Two weeks** by the supplier with fresh lot as informed by the Department / Central Store. No communication in this regard will be entertained regarding timely information / prior to expiry of items.
- II. If the supplier fails to exchange the expired goods / items within the timeframe, it will be termed as breach of contract conditions, AIIMS Jodhpur reserves the right to initiate any suitable action against the supplier in this regard



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JODHPUR**

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**Page No.: 29 > Annexure – XIII > List of Items >**

**Amendments are as under:**

T.R. No.	FOR:			READ AS:		
	Item Name	Specification	Size	Item Name	Specification	Size
2	Collagen Sheet	PURE Type 1&3 tripal helical, collagen Membrane in wet from (Bovine Origin) preserved in mixture of Iso Propyl alcohol and water Gamma sterilized and supplied in double sterile pouches. Biocompatible as per ISO13485 NORMS		Collagen Sheet	PURE Type 1&3 tripal helical, collagen Membrane in wet from (Bovine Origin) preserved in mixture of Iso Propyl alcohol and water Gamma sterilized and supplied in double sterile pouches. Biocompatible as per ISO13485 NORMS	10 cm x 10 cm
3	Advance PIV dressing sterile	Transparent semipermeable, breathable, water proof and viral barrier, synthetic blood penetration resistance, sterile, polyurethane film, peripheral IV dressing for Adult, reinforced with soft cloth borde and notch. Hypoallegenic pattern coated acrylic adhesive. It has a picture frame delivery system with 2 large extra sterile soft cloth tape strips for additional securement and compatability with ISO 10993 standard fr Biocompatability.		Advance PIV dressing sterile	Transparent semipermeable, breathable, water proof and viral barrier, synthetic blood penetration resistance, sterile, polyurethane film, peripheral IV dressing for Adult, reinforced with soft cloth borde and notch. Hypoallegenic pattern coated acrylic adhesive. It has a picture frame delivery system with 2 large extra sterile soft cloth tape strips for additional securement and compatability with ISO 10993 standard fr Biocompatability. USFDA / European CE or Equivalent Indian Standards	5 cm x 5.7 cm
36	Vacuum Assisted Wound Closer System Dressing Kit	Vacuum Assisted Wound closer system Dressing kits containing Large Polyurethane Black Foam Dressing with two sheets of drape, ruler, trac tubing with 5 or More lumens. USFDA / European CE / Equivalent Indian Standards.	(26 cm x 15 cm x 1.6cm)	Vacuum Assisted Wound Closer System Dressing Kit	Vacuum Assisted Wound closer system Dressing kits containing Large Polyurethane Black Foam Dressing with two sheets of drape, ruler, trac tubing with 5 or More lumens. USFDA / European CE / Equivalent Indian Standards. Demo is mandatory. Machine to be provide by supplier as and when required on FOC basis. Maintenance of these machines will be the sole responsibility of the supplier	(26 cm x 15 cm x 1.6cm)
38	Open Abdomen Dressing	Open Abdomen Negative Pressure System for temporary abdominal closure system comprises of A) Polyurethane foam with pore size 400-600 micron.		Open Abdomen Dressing kit	Open Abdomen Negative Pressure System for temporary abdominal closure system comprises of A) Polyurethane foam with pore size 400-600 micron.	665 mm x 820 mm x 10 mm



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		FOR:			READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size	
		<p>B) Visceral Protective layer in spider shape comprises of Polyurethane encapsulated foam extension reach deep into paracolic gutter.</p> <p>C) Adhesive drape,</p> <p>D) Interface trac Pad with 5 lumen.</p> <p>USFDA / European CE / Equivalent Indian Standards.</p> <p>Canister 500ml tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Vacuum Assisted Wound closer system.</p>			<p>B) Visceral Protective layer in spider shape comprises of Polyurethane encapsulated foam extension reach deep into paracolic gutter.</p> <p>C) Adhesive drape,</p> <p>D) Interface trac Pad with 5 lumen.</p> <p>USFDA / European CE / Equivalent Indian Standards.</p> <p>Canister 500ml tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Vacuum Assisted Wound closer system. Rates should be on composite basis.</p>		
39	Vacuum Assisted Wound Closer System Dressing - Reticulated open cell foam dressing with through holes.	The unique three-layer design dressing for NPWT Instillation Therapy system also contains one disposable ruler; 4 sheets of advanced drape; 4 packets of No Sting Barrier Film for skin protection, one trac pad, it should made up of Grey Polyurethane ester. USFDA / European CE / Equivalent Indian Standards.	Size - 18 x 12.5 cm x varying thicknesses (0.8– 1.6cm)	Vacuum Assisted Wound Closer System Dressing - Reticulated open cell foam dressing with through holes.	The unique three-layer design dressing for NPWT Instillation Therapy system also contains one disposable ruler; 4 sheets of advanced drape; 4 packets of No Sting Barrier Film for skin protection, one trac pad, it should made up of Grey Polyurethane ester. USFDA / European CE / Equivalent Indian Standards. Demo is mandatory. Machine to be provide by supplier as and when required on FOC basis. Maintenance of these machines will be the sole responsibility of the supplier.	Size - 18 x 12.5 cm x varying thicknesses (0.8– 1.6cm)	
40	Vacuum Assisted Wound Closer System Dressing - Reticulated open cell foam dressing with through holes.	The unique three-layer design dressing ; for NPWT Instillation Therapy system also contains one disposable ruler; 6 sheets of advanced drape; 5 packets of No Sting Barrier Film for skin protection, One dual tube pad for large wounds, it should made up of Grey Polyurethane ester. USFDA / European CE / Equivalent Indian Standards.	Size- 25.6 x 15 cm x varying thicknesses (0.8– 1.6cm)	Vacuum Assisted Wound Closer System Dressing - Reticulated open cell foam dressing with through holes.	The unique three-layer design dressing ; for NPWT Instillation Therapy system also contains one disposable ruler; 6 sheets of advanced drape; 5 packets of No Sting Barrier Film for skin protection, One dual tube pad for large wounds, it should made up of Grey Polyurethane ester. USFDA / European CE / Equivalent Indian Standards. Demo is mandatory. Machine to be provide by supplier as and when required on FOC basis. Maintenance of these machines will be the sole responsibility of the supplier	Size- 25.6 x 15 cm x varying thicknesses (0.8– 1.6cm)	



**ALL INDIA INSTITUTE OF MEDICAL SCIENCES,  
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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
41	Vacuum Assisted Wound Closer System Dressing (Instillation Dressing)	Two small Polyurethane ester form dressing for VAC instillation therapy with two sheets of drape, one ruler, one trac tubing with 5 or More lumens, 2 packets No Sting Barrier Film for skin protection, USFDA / European CE / Equivalent Indian Standards.	(11 cm x 8cm x 1.8cm)	Vacuum Assisted Wound Closer System Dressing (Instillation Dressing)	Two small Polyurethane ester form dressing for VAC instillation therapy with two sheets of drape, one ruler, one trac tubing with 5 or More lumens, 2 packets No Sting Barrier Film for skin protection, USFDA / European CE / Equivalent Indian Standards. Demo is mandatory. Machine to be provide by supplier as and when required on FOC basis. Maintenance of these machines will be the sole responsibility of the supplier	(11 cm x 8cm x 1.8cm)
47	Multi Lumen Tubing Pad for Multi Wound Connector.	Maintains and monitors pressure through 4 or More outer lumens Remove exudates through 1 inner lumen Provides real-time pressure feedback Adjusts and monitors pressure at the wound site.		Multi Lumen Tubing Pad for Multi Wound Connector.	Maintains and monitors pressure through 4 or More outer lumens Remove exudates through 1 inner lumen Provides real-time pressure feedback Adjusts and monitors pressure at the wound site. Demo is mandatory. Machine to be provide by supplier as and when required on FOC basis. Maintenance of these machines will be the sole responsibility of the supplier	
48	Vacuum Assisted Wound Closure System Dressing (Silver Dressing)	Vacuum Assisted Wound closer system Dressing kits containing Medium Polyurethane ether grey foam silver dressing with two sheets drape, ruler, trac tubing with 5 or More lumens. USFDA / European CE or Equivalent Indian Standards.	(18 x 12.5 x 3.2cm)	Vacuum Assisted Wound Closure System Dressing (Silver Dressing)	Vacuum Assisted Wound closer system Dressing kits containing Medium Polyurethane ether grey foam silver dressing with two sheets drape, ruler, trac tubing with 5 or More lumens. USFDA / European CE or Equivalent Indian Standards. Demo is mandatory. Machine to be provide by supplier as and when required on FOC basis. Maintenance of these machines will be the sole responsibility of the supplier	(18 x 12.5 x 3.2cm)
49	Vacuum Assisted Wound Closure Dressing for Tunnelling and Undermining Wound.	This tubular shaped dressing is designed specifically easy application into tunnelling and undermining. This dressing to allow even distribution and removal the topical wound solutions across the wound bed. foam dressing, 3 sheets of Advanced Drape, 2 packets of No Sting Barrier Film for skin protection, 1 Multi Lumen	(61 x 3.2cm diameter)	Vacuum Assisted Wound Closure Dressing for Tunnelling and Undermining Wound.	This tubular shaped dressing is designed specifically easy application into tunnelling and undermining. This dressing to allow even distribution and removal the topical wound solutions across the wound bed. foam dressing, 3 sheets of Advanced Drape, 2 packets of No Sting Barrier Film for skin	(61 x 3.2cm diameter)



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
		Tubing Pad, 1 x disposable ruler/foam quantity label.			protection, 1 Multi Lumen Tubing Pad, 1 x disposable ruler/foam quantity label. Demo is mandatory. Machine to be provide by supplier as and when required on FOC basis. Maintenance of these machines will be the sole responsibility of the supplier	
99	Hydrocolloid Adhesive foam dressing	Highly absorbent polyurethane foam dressing with hydrocolloid adhesive border for moderate to highly exuding wounds, Unique 3D fit foam structure that Conforms to the wound bed, Absorbs vertically, Retains exudate for superior absorption, Waterproof and Bacteria proof semi-permeable polyurethane top film.	18x28 cm	Hydrocolloid Adhesive foam dressing	Highly absorbent polyurethane foam dressing with hydrocolloid adhesive border for moderate to highly exuding wounds, Unique 3D fit foam structure that Conforms to the wound bed, Absorbs vertically, Retains exudate for superior absorption, Waterproof and Bacteria proof semi- permeable polyurethane top film.	20x20 cm
263	Vacuum Assisted Wound Closer System Small Dressing.	Vacuum Assisted Wound closer system Dressing kits containing Small Polyurethane Ether Black Foam Dressing with one drape, ruler, trac tubing with 5 or More lumens. USFDA / European CE or Equivalent Indian Standards.	10 x 7.5 x 3.2cm	Vacuum Assisted Wound Closer System Small Dressing.	Vacuum Assisted Wound closer system Dressing kits containing Small Polyurethane Ether Black Foam Dressing with one drape, ruler, trac tubing with 5 or More lumens. USFDA / European CE or Equivalent Indian Standards. Demo is mandatory. Machine to be provide by supplier as and when required on FOC basis. Maintenance of these machines will be the sole responsibility of the supplier	10 x 7.5 x 3.2cm
264	Vacuum Assisted Wound Closer System Medium Dressing.	Vacuum Assisted Wound closer system Dressing kits containing Medium Polyurethane Ether Black Foam Dressing with two sheets drape, ruler, trac tubing with 5 or More lumens. USFDA / European CE or Equivalent Indian Standards.	18 x 12.5 x 3.2cm	Vacuum Assisted Wound Closer System Medium Dressing.	Vacuum Assisted Wound closer system Dressing kits containing Medium Polyurethane Ether Black Foam Dressing with two sheets drape, ruler, trac tubing with 5 or More lumens. USFDA / European CE or Equivalent Indian Standards. Demo is mandatory. Machine to be provide by supplier as and when required on FOC basis. Maintenance of these machines will be the sole responsibility of the supplier	18 x 12.5 x 3.2cm





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JODHPUR**

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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
265	Vacuum Assisted Wound Closer System Large Dressing.	Vacuum Assisted Wound closer system Dressing kits containing Large Polyurethane Ether Black Foam Dressing (26 cm x 15 cm x 3.2cm) with two sheets of drape, ruler, trac tubing with 5 or More lumens. USFDA / European CE or Equivalent Indian Standards.	26 cm x 15 cm x 3.2cm	Vacuum Assisted Wound Closer System Large Dressing.	Vacuum Assisted Wound closer system Dressing kits containing Large Polyurethane Ether Black Foam Dressing (26 cm x 15 cm x 3.2cm) with two sheets of drape, ruler, trac tubing with 5 or More lumens. USFDA / European CE or Equivalent Indian Standards. Demo is mandatory. Machine to be provide by supplier as and when required on FOC basis. Maintenance of these machines will be the sole responsibility of the supplier	26 cm x 15 cm x 3.2cm
269	Negative Pressure Wound Therapy (Small Foam PU Dressing – 7.5 * 10 * 3.3 cm, 400 – 600 Micron, 2 Adhesive PU Drape, 1 Drainage Tube)	A) All Dressings & accessories should be Gamma Sterilized with radiation marker & USFDA / European CE or Equivalent Indian Standards. All the Dressings & accessories should be quoted separately.		Negative Pressure Wound Therapy	A) All Dressings & accessories should be Gamma Sterilized with radiation marker & USFDA / European CE or Equivalent Indian Standards. All the Dressings & accessories should be quoted separately. B) Demo is mandatory.	(Small Foam PU Dressing – 7.5 * 10 * 3.3 cm, 400 – 600 Micron)
270	Negative Pressure Wound Therapy (Medium Foam PU Dressing – 12.5 * 18 * 3.3 cm., 400- 600 Micron, 3 Adhesive PU Drape, 1 Drainage Tube)	B) All Dressings & accessories should be compatible with existing VTG 2901 NPWT system. <b>Note:</b> The Company must have market standing certificate of at least 2 years & should submit performance certificate from at least 2 government hospital / organization / institute for negative pressure wound therapy system Irrigation dressings. Technical demo for dressings mandatory.		Negative Pressure Wound Therapy	C) Compatible Machine to be provided by supplier as and when required on FOC basis. D) Maintenance of these machines will be the sole responsibility of the supplier <b>Note:</b> The Company must have market standing certificate of at least 2 years & should submit performance certificate from at least 2 government hospital / organization / institute for negative pressure wound therapy system Irrigation dressings. Technical demo for dressings mandatory.	(Medium Foam PU Dressing – 12.5 * 18 * 3.3 cm., 400- 600 Micron)
271	Negative Pressure Wound Therapy (Large Foam PU Dressing – 15 * 26 * 3.3 cm., 400 – 600 Micron, 4 Adhesive PU	The L1 will be decide on composite basis of all the items.		Negative Pressure Wound Therapy	The L1 will be decide on composite basis of all the items.	(Large Foam PU Dressing – 15 * 26 * 3.3 cm., 400 – 600 Micron)





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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
	Drape, 1 Drainage Tube.)					
272	Negative Pressure Wound Therapy (12.5*18 *1.6 cm size 2 foam dressing of black polyurethane spiral cut sheet pore size 400 to 600 micron , 2 Adhesive PU Drape, 1 Drainage Tube,1 Irrigation drainage Tube.)			Negative Pressure Wound Therapy		(12.5*18 *1.6 cm size 2 foam dressing of black polyurethane spiral cut sheet pore size 400 to 600 micron , 2 Adhesive PU Drape, 1 Drainage Tube,1 Irrigation drainage Tube)
273	Negative Pressure Wound Therapy (15 * 26 *1.6 cm size 2 foam dressing of black polyurethane spiral cut sheet pore size 400 to 600 micron, 2 Adhesive PU Drape, 1 Drainage Tube, 1 Irrigation drainage Tube.)			Negative Pressure Wound Therapy		(15 * 26 *1.6 cm size 2 foam dressing of black polyurethane spiral cut sheet pore size 400 to 600 micron, 2 Adhesive PU Drape, 1 Drainage Tube, 1 Irrigation drainage Tube.)
274	Y-Connector			Y-Connector		
275	MAPC Tube			MAPC Tube		
276	Canister (500 ML)			Canister		(500 ML)
277	Canister (500 ML Irrigation)			Canister		(500 ML Irrigation)



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
289	Cotton wool - non absorbent		100 gm Pkt	Cotton wool - absorbent	Net weight of cotton should be as per the specification.	100 gm Pkt
290			200 gm Pkt			200 gm Pkt
291			300 gm Pkt			300 gm Pkt
292			400 gm Pkt			400 gm Pkt
293			500 gm Pkt			500 gm Pkt
347	Paraffin Gauze dressing medicated	Tulle Gras Paraffin Gauz dressing with Leano weave technology & broad spectrum activity 0.5%, effective against broad spectrum of Gram positive and Gram negative bacteria	10cm x 30cm	Paraffin Gauze dressing medicated	Tulle Gras Paraffin Gauze dressing with broad spectrum activity 0.5%, effective against broad spectrum of Gram positive and Gram negative bacteria	10cm x 30cm
348			15cm x 1m Roll			15cm x 1m Roll
349			10 cm x 10 cm			10 cm x 10 cm
350	Paraffin Gauze dressing	Tulle Gras Paraffin Gauz dressing with Leano weave technology	10cm x 10cm Tins	Paraffin Gauze dressing	Tulle Gras Paraffin Gauze dressing	10cm x 10cm Tins (10 piece)
351			15cm X2m Roll			15cm X2m Roll
367	Foam Dressing with Silion Border Adhesion for Heel	Adherent Foam Dressings Comprised of Protective Polyurethane Top Layer, Soft Foam,Stich bonded Hydrofiber with 1.2% w/w Impregnated Ionic Silver with sustained on demand Broad Spectrum Antimicrobial & Bactericidal Activity recommended for Medium to High Exuding wounds capable of Sequestering Fluid in Gel Form without Lateral Spread Effect & Soft Silicone Adhesive Border For Heel		Foam Dressing with Silicon Border Adhesion for Heel	Adherent Foam Dressings Comprised of Protective Polyurethane Top Layer, Soft Foam,Stich bonded Hydrofiber with 1.2% w/w Impregnated Ionic Silver with sustained on demand Broad Spectrum Antimicrobial & Bactericidal Activity recommended for Medium to High Exuding wounds capable of Sequestering Fluid in Gel Form without Lateral Spread Effect & Soft Silicone Adhesive Border For Heel	19.8 cm x 14 cm
368	Foam Dressing with Silion Border Adhesion for Sacrum	Adherent Foam Dressings Comprised of Protective Polyurethane Top Layer, Soft Foam,Stich bonded Hydrofiber with 1.2% w/w Impregnated Ionic Silver with sustained on demand Broad Spectrum Antimicrobial & Bactericidal Activity recommended for Medium to High Exuding wounds capable of Sequestering Fluid in Gel Form without Lateral Spread Effect & Soft Silicone Adhesive Border for Sacrum		Foam Dressing with Silicon Border Adhesion for Sacrum	Adherent Foam Dressings Comprised of Protective Polyurethane Top Layer, Soft Foam,Stich bonded Hydrofiber with 1.2% w/w Impregnated Ionic Silver with sustained on demand Broad Spectrum Antimicrobial & Bactericidal Activity recommended for Medium to High Exuding wounds capable of Sequestering Fluid in Gel Form without Lateral Spread Effect & Soft Silicone Adhesive Border for Sacrum	20 cm x 16.9 cm



**ALL INDIA INSTITUTE OF MEDICAL SCIENCES,  
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T.R. No.	FOR:			READ AS:		
	Item Name	Specification	Size	Item Name	Specification	Size
369	Burns Dressings-GLOVE Form with Ionic Silver	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-	Standard Glove Size-5	Burns Dressings- with Ionic Silver	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-	20 cm x 30 cm
370	Burns Dressings-GLOVE Form with Ionic Silver	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-	Standard Glove Size-4	Burns Dressings- with Ionic Silver	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 cm x 30 cm
404	Collagen Sheet	PURE Type 1&3 triple helical, collagen Membrane in wet form (Bovine Origin) preserved in mixture of Iso Propyl alcohol and water Gamma sterilized and supplied in double sterile pouches. Biocompatible as per ISO13485 NORMS		Collagen Sheet	PURE Type 1&3 triple helical, collagen Membrane in wet form (Bovine Origin) preserved in mixture of Iso Propyl alcohol and water Gamma sterilized and supplied in double sterile pouches. Biocompatible as per ISO13485 NORMS	15 cm x 20 cm
417	Paper Based Adhesive Rolls ½ inch -with Dispenser.	Microporous with Hypo-allergenic and latex-free material for safe application with a gentle to skin non-woven rayon backing. It should approved of International Standard ISO 10993-1, It should be approved ISO 10993-10 for Tests for irritation and skin sensitization.	9.14 m (1/2 in x 10 yd)	Paper Based Adhesive Rolls ½ inch	Microporous with Hypo-allergenic and latex-free material for safe application with a gentle to skin non-woven rayon backing. It should approved of International Standard ISO 10993-1, It should be approved ISO 10993-10 for Tests for irritation and skin sensitization.	9.14 m (1/2 in x 10 yd)
418	Paper Based Adhesive Rolls 1 inch -with Dispenser.	Microporous with Hypo-allergenic and latex-free material for safe application with a gentle to skin non-woven rayon backing. It should approved of International Standard ISO 10993-1, It should be approved ISO 10993-10 for Tests for irritation and skin sensitization.	9.14 m (1 in x 10 yd)	Paper Based Adhesive Rolls 1 inch	Microporous with Hypo-allergenic and latex-free material for safe application with a gentle to skin non-woven rayon backing. It should approved of International Standard ISO 10993-1, It should be approved ISO 10993-10 for Tests for irritation and skin sensitization.	9.14 m (1 in x 10 yd)
419	Paper Based Adhesive Rolls 2 inch -with Dispenser.	Microporous with Hypo-allergenic and latex-free material for safe application with a gentle to skin non-woven rayon backing. It should approved of International Standard ISO 10993-1, It should be	9.14 m (2 in x 10 yd)	Paper Based Adhesive Rolls 2 inch	Microporous with Hypo-allergenic and latex-free material for safe application with a gentle to skin non-woven rayon backing. It should approved of International Standard ISO 10993-	9.14 m (2 in x 10 yd)



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
		approved ISO 10993-10 for Tests for irritation and skin sensitization.			1, It should be approved ISO 10993-10 for Tests for irritation and skin sensitization.	
420	Paper Based Adhesive Rolls 3 inch -with Dispenser.	Microporous with Hypo-allergenic and latex-free material for safe application with a gentle to skin non-woven rayon backing. It should approved of International Standard ISO 10993-1, It should be approved ISO 10993-10 for Tests for irritation and skin sen	9.14 m (3 in x 10 yd)	Paper Based Adhesive Rolls 3 inch	Microporous with Hypo-allergenic and latex-free material for safe application with a gentle to skin non-woven rayon backing. It should approved of International Standard ISO 10993-1, It should be approved ISO 10993-10 for Tests for irritation and skin sensitization	9.14 m (3 in x 10 yd)
428	Triple Layered Anti-microbial Foam dressing,	Having Silver sulphadiazine and Silver content 1.32mg/cm sq, Active silver release for 168 hrs (7 days), with Polyurethane Backing film as Water, Bacterial and Viral Barrier, With Soft silicone wound contact layer, USFDA / European CE or Equivalent Indian Standards.	10.3 x 10.3cm	Multiple Layered Anti-microbial Foam dressing,	Multilayered (5 layered) designed incorporating hydro cellular foam with hyper absorbent lock away core and masking layer. Change Indicator, quadrilobe shape with a wide border. USFDA / European CE or Equivalent Indian Standards.	10.3 x 10.3cm
429			12.9cm x 12.9cm			12.9cm x 12.9cm
430			15.4cm x 15.4cm			15.4cm x 15.4cm
431			" Heel Shape- 25x25.2cm			" Heel Shape- 25x25.2cm
432			" Heel Shape- 21cm x 21cm			" 21cm x 21cm
433			" sacrumShape - 17.2 cm x 17.5cm			" sacrum Shape - 17.2 cm x 17.5cm
434			" sacrum Shape- 21.6cm x 23cm			" sacrum Shape- 21.6cm x 23cm

**Note:**

1. Above mentioned modifications will not reflect in BoQ, therefore, Bidders are advised to quoted price in front of old specification. **However, the modified specifications will be considered for evaluation as per the details mentioned above.**



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**Page No.: 29 > Annexure – XIII > List of Items >**

**Following items are deleted from existing list:**

S. No.	Item Name	Specification	Size
1.	Collagen Grannules	sterile pure Type 1, triple helical, porous collagen in particle form fish origin.	5ml and 10ml
59.	Silicone foam dressing	Highly absorbent polyurethane foam dressing with soft and gentle skin friendly silicone adhesive for moderate to highly exuding wounds, Unique 3D fit foam structure that Conforms to the wound bed, absorbs vertically, Retains exudate for superior absorption, Waterproof and Bacteria proof semi-permeable polyurethane top film.	7.5x7.5
60.	Silicone foam dressing		10x10
61.	Silicone foam dressing		12.5x12.5
215.	Bed sore dressing	Antimicrobial Five layered Highly absorbent sacrum shaped Dressing, contains silver sulphate, with triple layers of foams, absorbent, spreading & retention layer, with Activated carbon and silver content 1.2 mg/cm sq Active silver release for 168 hrs (7 days), with self Adherent Borders, with Polyurethane Backing film as Water, Bacterial and viral barrier. For Sacral Pressure ulcer, with soft silicone wound contact layer.	Sizes: 18cmx18cm
216.			Sizes: 23cmx23cm
217.	Pressure sore heel dressings	Five layered Highly Absorbent Heel Shaped Dressing with three layers of foam (retention layer made up of Polyacrylate fibers, spreading and absorption layers) Polyurethane Backing film as water, bacteria & viral barrier with soft silicone wound contact layer. Medial and lateral malleolus coverage providing enhanced protection Visual handling tabs provide the user information on dressing 'hold' position	22cm x 23 cm
266.	Open Abdomen Dressing Kit	Open Abdomen Negative Pressure System for temporary abdominal closure system comprises of A) Polyurethane foam with pore size 400-600 micron. B) Visceral Protective layer in spider shape comprises of Polyurethane encapsulated foam extension reach deep into paracolic gutter. C) Adhesive drape, D) Interface trac Pad with 5 lumen. E) Canister 500ml tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Vacuum Assisted Wound closer system. USFDA / European CE or Equivalent Indian Standards.	665mm x 820mm x 10mm.
267.	Vacuum Assisted Wound Closer System Dressing - Reticulated open cell foam dressing with through holes.	The unique three-layer design dressing for NPWT Instillation Therapy system also contains one disposable ruler; 4 sheets of advanced drape; 4 packets of No Sting Barrier Film for skin protection, one trac pad, it should made up of Grey Polyurethane ester. USFDA / European CE or Equivalent Indian Standards.	18 x 12.5 cm x varying thicknesses (0.8–1.6 mm)
268	Vacuum Assisted Wound Closer System Dressing - Reticulated open cell foam dressing with through holes.	The unique three-layer design dressing; for NPWT Instillation Therapy system also contains one disposable ruler; 6 sheets of advanced drape; 5 packets of No Sting Barrier Film for skin protection, One dual tube pad for large wounds, USFDA / European CE or Equivalent Indian Standards.	25.6 x 15 cm x varying thicknesses (0.8–1.6cm)
396.	Transparent sterile wash proof dressing	Transparent sterile wash proof dressing with absorbent pad	9 cm x 15 cm
397.			9 cm x 20 cm
398.			9 cm x 25 cm
399.			9 cm x 35 cm
424.	Single Use Negative Pressure wound therapy device	Portable NPWT (Battery operated negative pressure wound therapy kit containing 1 device and 2 dressing soft port and securing strips. USFDA / European CE or Equivalent Indian Standards.	10cm x 30cm



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S. No.	Item Name	Specification	Size
440.	Nanocrystalline Silver Dressing	Flexible, Nanocrystalline silcryst silver open weave single layer dressing also compatible with VAC therapy with ability to release silver @ 70-100 ppm for 7 days	20cm x 40cm
441.	Nanocrystalline Silver Dressing		40cm x 40cm
446.	Bedsore Dressing	Five layered Highly Absorbent Sacrum shaped Dressing with: Polyurethane Backing film as water, bacteria & viral barrier with soft silicone wound contact layer. Optimised Gluteal seal for enhanced protection of high-risk sacral areas Visual handling tabs provide the user information on dressing 'hold' position	Size: 22 cm x 25 cm
447.	Bedsore Dressing		Size: 16 cm x 20 cm

**Note:** Above mentioned items will be showing in BoQ, **Bidders are advised to not to quote price in front of DELETED items.**

**Annexure – XIII > List of Items > Page No.: 44 >**

**Following items are added in existing list:**

S. No.	Item Name	Specification	Size
448.	Hydroactive Gel	Hydrocolloid based Hydroactive Gel Comprising of pectin, Sodium carboxy methylcellulose and 80 %water in a High Viscous form for autolytic debridement. USFDA / European CE or Equivalent Indian Standards	30 gm
449.	Dermal substitute	Acellular derma derived from donated human skin preserved in glycerol based solution with 97% of donor DNA removed and sterility assurance level of 10 allowing for rapid cellular infiltration and revascularization, ready to use without rehydration, tensile strength of 63.5+199.9. USFDA / European CE or Equivalent Indian Standards.	2x2 cm
450.	Dermal substitute	Acellular derma derived from donated human skin preserved in glycerol based solution with 97% of donor DNA removed and sterility assurance level of 10 allowing for rapid cellular infiltration and revascularization, ready to use without rehydration, tensile strength of 63.5+199.9. USFDA / European CE or Equivalent Indian Standards.	4x4 cm
451.	Mechanical debridement pad	Monofilamentous PAD which absorb exudates, cellular debris and keratosis during debridement. Gentle on intact tissue. Debridement of superficial, chronic and acute wounds and skin surrounding the acute wound. Angled fibre tips remove debris effectively from the wound and preserves already intact tissue. Fibre composite also removed skin flakes and keratosis from the surrounding skin of the wound. Visible results quickly while being easy and safe to use. Soft fibre ensure virtually painless application, increasing patients acceptance	10x10 cm
452.	Wound dressing silver impregnated	Dressing - Triple Layered Anti-microbial Foam dressing, having Silver sulphadiazine and Silver content 1.32mg/cm sq, Active silver release for 168 hrs (7 days), with Polyurethane Backing film as Water, Bacterial and Viral Barrier, With Soft silicone wound contact layer, USFDA / European CE or Equivalent Indian Standards.	Sacrum 22x 22 cm
453.	Hydrocolloid Dressings	Self adherent Triple Hydrocolloid matrix based moist dressings with Elastometric Polymer, Foam padding and outer layer made up of polyurethane s viral and bacterial barrier layer for pressure ulcers with control gel formulae properties. USFDA / European CE or Equivalent Indian Standards	15 x 15 cm
454.	Calcium Alginate dressing	Sodium Calcium alginate dressing with Hemostatic properties for capillary bleeding and exudate management capability with Gel Forming Technology 120 gms/m <sup>2</sup>	5x5 cm



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S. No.	Item Name	Specification	Size
455.	Dermal Substitute	Synthetic, biodegradable temporizing matrix tri-layered open cell foam matrix made from biodegradable polyurethane. No animal proteins or polymer crosslinking. Inert in the presence of infection. Not a food source for bacteria. Converts macro wounds into organized micro wounds and promotes regeneration of neo dermis and neo vascularization. USFDA, EC & DCGI approved. Patented and proprietary technology. Intended to be used to manage- traumatic, deep partial thickness burns and other chronic wounds, chronic venous ulcers. Easy to apply with sutures or staples.	10 cm X 10 cm
456.	Dermal Substitute	Synthetic, biodegradable temporizing matrix tri-layered open cell foam matrix made from biodegradable polyurethane. No animal proteins or polymer crosslinking. Inert in the presence of infection. Not a food source for bacteria. Converts macro wounds into organized micro wounds and promotes regeneration of neo dermis and neo vascularization. USFDA, EC & DCGI approved. Patented and proprietary technology. Intended to be used to manage- traumatic, deep partial thickness burns and other chronic wounds, chronic venous ulcers. Easy to apply with sutures or staples.	10 cm X 20 cm
457.	Negative Pressure Wound Therapy Adhesive PU Drape		30 cm x 30 cm
458.	Human Umbilical Cord Allograft sterile dehydrated human umbilical cord derived membrane allograft	Natural Adhesion Barrier of Human Origin for Tendon and Nerve Repair, reducing scarring enhancing outcome.	Size 5cmX3cm
459.	Human Amniotic Allograft sterile dehydrated human amnion chorion membrane with polyhexamethylene biguanide	Bioresorbable human placental origin tissue acting as a skin substitute for chronic wound with PHMB acting as a barrier to infection promoting Faster Granulation and Epithelialization.	Size 11cmX7cm
460.	Antimicrobial Incise Drape for Pediatric Patient.	<ul style="list-style-type: none"> <li>Incise drape made up of polyester film with and acrylic adhesive that contains a complex of iodoform,(N-vinyl 2 pyrrolidine) with a iodine concentration of 0.092 mg Iodine/cm<sup>2</sup>.</li> <li>Film should be breathable and conformable to skin., compatible with povidone and CHG skin preps</li> <li>Iodine from the drape should be present in the deepest skin layers (1000 microns depth) where hair follicles exist apart from killing microbes on skin layer.</li> <li>Product should be registered as a Class 'D' medical device with CDSCO India since it's a antimicrobial Product.</li> <li>It should be gamma sterile and US-FDA/European CE or Equivalent Indian Standards.</li> </ul>	Size 26cm*20cm (Adhesive Area)
461.	Self-Adherent Wrap, Tan	<ul style="list-style-type: none"> <li>Sticks to itself without need for adhesive, pins or clips for fast and easy application Wrap will not slip so no need for frequent readjustment.</li> <li>Used to secure dressings and other devices' compress or protect wound sites; immobilize injuries and more. Available in sterile.</li> <li>It should be gamma sterile and US-FDA/European CE or Equivalent Indian Standards.</li> </ul>	Size 100mm X 4.5m
462.	Calcium Alginate dressing	Sodium Calcium alginate dressing with Hemostatic properties for capillary bleeding and exudate management capability with Gel Forming Technology 120 gms/m <sup>2</sup>	10 x 10 cm





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S. No.	Item Name	Specification	Size
463.	Hydrofiber Dressings with Ionic Silver, EDTA & BEC for Wounds suspected of Biofilm	Stich Bonded Hydrofiber Dressings with 1.2% w/w Impregnated Ionic Silver , Ethylene-Di- Amine Tetra Acetic, Benzothenium Chrolide capable of Bio-Film Destruction and Reformation with Sustained on demand Broad Spectrum Antimicrobial & Bactericidal efficacy for Chronically Infected wounds having High Exudate management capabilities recommended for Low to High Exuding Wounds and capable of Locking in Exudates in Gel Form	15 x 15 cm
464.			20 x 30 cm
465.	Aqua Gel Spray in aerosol	Aqua Spray Aerosol (with bag on valve Technology) made with neuwater technology for bacteriocidal, Fungicidal action as Gel Containing NaOCL- .05 % , Lithium Magnesium Sodium Silicate and Sodium Chloiride and purified water 95.85 % delivery mechanism is continuous aerosol creating and emptying 100 % of product from container with no contamination	100 gm
466.	Wound care Irrigation and cleansing Solution	Electrochemically solution created after Neuwater Technology releasing active chlorine released 100 ppm. Active HOCl (0.003%) Inactive NaOCl + NaCl(0.1 %) purified water 99.9 % with neutral PH, non toxic, Human Skin Friendly for wound care cleansing and irrigation	250 ml Cap bottle with spray

**Note:**

1. Above mentioned modifications will not reflect in BoQ, therefore, **prices for newly added items can be filled after inserting New Sheet in BoQ.**

**Executive Director**