

ৰাষ্ট্ৰীয় স্বাস্থ্য অভিযান, অসম

OFFICE OF THE MISSION DIRECTOR

NATIONAL HEALTH MISSION, ASSAM

Saikia Commercial Complex, Sri Nagar Path, Near Post office Bus Stand

G. S. Road, Christianbasti, Guwahati – 781005

Website: https://nhm.assam.gov.in :: Phone No: 0361-2340236/39:: Email Id:mdnrhmasm@gmail.com

NO: NHM/18011/10/2019-PROC-NHM/ECF-112140/25816

DATE: 27/12/19

CORRIGENDUM NO-2. (NATIONAL COMPETITIVE BIDDING) Two-year Rate Contract ending on 31.03.2022

e-Tender for entering into Rate Contract and for supply of ESSENTIAL SURGICALS

This is with reference to TENDER NO: NHM/18011/10/2019-PROC-NHM/ECF-112140/19428, DATE: 29/10/2019.

The following amendments in the tender may be taken note of prior to submission of bids.

1. Amended Provisions:

Para	Original Provision	Amended Provision
2.2.1	Average Annual Turnover of the bidder in the last three financial years2015-16, 2016-17, 2017-18 shall not be less than Rs 10.00 Crores.	Average Annual Turnover of the bidder in the last three financial years 2016-17, 2017-18 & 2018-19 shall not be less than Rs 10.00 Crores.
2.2.2	For domestic SSI Units, the Average Annual Turnover in the last three financial years 2015-16, 2016-17, 2017-18shall not be less than Rs 2.00 Crores.	For domestic SSI Units (of India), the Average Annual Turnover in the last three financial years 2016-17, 2017-18 & 2018-19 shall not be less than Rs 2.00 Crores.
2.3.1	Bidder should have at least 2 years' market standing (FY 2017-18 & 18-19) as a manufacturer for the items quoted in the bid, as on the date of bid opening. In the case of imported products, the product should have minimum 2 years standing in the market. The importer should have at least 2 years standing as manufacturer/ importer of items in	Bidder should have at least 2 years' market standing (FY 2017-18 & 18-19) as a manufacturer for the items quoted in the bid, as on the date of bid opening. In the case of imported products, the product should have minimum 2 years standing in the market. The importer should have at

	general. Market standing of the product will be obtained from Competent Authority like Item Control Deptt. or Deptt. of Chemical or Fertilizers or the Deptt. who has issued the license for production or Drug Control Deptt.	least 2 years standing as manufacturer/ importer of items in general. Market standing of the product which comes under Drugs & Cosmetic Act will be obtained from Competent Authority like Drug Control Deptt. or Deptt. of Chemical or Fertilizers and for item which doesn't come under Drugs & Cosmetic Act, the said market standing will be obtained from Chartered Accountant but the certificate should be verified with UDIN.
2.5.1	Manufacturer of the items should hold a valid GMP/WHO-GMP along with ISO 13485 and also BIS/ CE/ US-FDA certificate issued by the appropriate Licensing Authority. <i>The</i> GMP/WHO-GMP, ISO 13485, BIS/ CE/ US-FDA <i>certificate</i> <i>must not be older than one year from the</i> <i>date of bid submission in the case where</i> <i>validity is not mentioned in the</i> <i>certificate</i> .	 Manufacturer/importer of the surgical items should hold a valid GMP or WHO-GMP or QMS or COPP certificate. Manufacturer/importer of the surgical items should also hold a valid ISO 13485 Manufacturer/importer of the surgical items must also have a valid BIS or CE or US-FDA certificate issued by the appropriate Licensing Authority. These certificates should not be older than one year from the date of bid submission in the case where validity is not mentioned in the certificate.
3.2.11	Attested/notarized copy of valid GMP/WHO-GMP along with ISO 13485 orBIS/ CE/ US-FDA certificate issued by the Licensing Authority shall be furnished. The manufacturer shall also furnish a notarized affidavit in the format given in Annexure- II declaring that the firm complies with the requirements of WHO-GMP. In case of imported items, valid WHO-GMP or CE or USFDA certificate or certificate which is as per WHO-GMP issued by the authorities of the exporting countries like US FDA, CE etc. or COPP (Certificate of Pharmaceutical Products) certificate of their principal manufacturing company or firm need to be submitted. Valid GMP/WHO-GMP along	Attested/notarized copy of valid GMP/WHO-GMP/QMS/ COPPP along with ISO 13485 shall be furnished. In addition to above BIS/CE/US-FDA certificate issued by the Licensing Authority shall be furnished. The manufacturer shall also furnish a notarized affidavit in the format given in Annexure-II declaring that the firm complies with the requirements of GMP/WHO- GMP/QMS/COPP/ISO 13485/CE/USFDA/. In case of imported items, valid WHO- GMP/CE/USFDA certificate or certificate which is as per WHO-GMP issued by the

	with ISO 13485orBIS/ CE/ US-FDA or CE or USFDA certificate must not be older than one year from the due date of Bid submission in the case where validity is not mentioned in the certificate. <i>The</i> valid GMP/WHO-GMP along with ISO 13485orBIS/ CE/ US-FDA or CE or USFDA certificate of all the manufacturing plants, of which products have been quoted, should be submitted. In the case of imported items, labels and product literature of all quoted products may be submitted.	authorities of the exporting countries or COPP (Certificate of Pharmaceutical Products) certificate of their principal manufacturing company or firm need to be submitted. These certificate must not be older than one year from the due date of Bid submission in the case where validity is not mentioned in the certificate. Certificate of all the manufacturing plants, of which products have been quoted, should be submitted. In the case of imported items, labels and product literature of all quoted products
3.2.12	Annual Turnover Certificate from sales of Items in last 3 (three) financial years i.e. 2015-16, 2016-17and 2017-18 in the format as given in Annexure-III and duly certified by the Auditor/Chartered Accountant. Attested/notarized copies of audited "Profit & Loss Statement" and "Balance Sheet" must accompany the Annual Turnover Certificate as issued by the Auditor/Chartered Accountant for the corresponding period. The bidder is also required to furnish the Acknowledgement of filling of Income Tax return with the Authority	must be submitted. Annual Turnover Certificate from sales of Items in last 3 (three) financial years i.e. 2016-17, 2017-18 & 2018-19 in the format as given in Annexure-III and duly certified by the Auditor/Chartered Accountant with UDIN. Also Attested/notarized copies of audited "Profit & Loss Statement" and "Balance Sheet" must accompany the Annual Turnover Certificate as issued by the Auditor/Chartered Accountant for the corresponding period. The bidder is also required to furnish the Acknowledgement of filling of Income Tax return with the Authority for last 3 FY mentioned above.
3.2.13	Execution of similar contracts : Details of supplies (Quoted items only) made during any of thelast3 financial years 2016-17, 2017-18& 2018-19supported by minimum one supply order copy (Attested/notarized copy/copies of Purchase Order/Orders for each quoted item/ items) during any of the FY 2016-17, 2017-18 & 2018-19 in Govt. organizations either directly in the name of the manufacturer or through authorized distributor (wherein the Supply Order the name of the manufacturer has mentioned clearly) must be submitted with the Bid and the same should be filled up accordingly in the specified format (Annexure-IV).	Execution of similar contracts : Details of supplies (Quoted items only) made during any of the last 3 financial years 2016-17, 2017-18 & 2018-19 supported by minimum one supply order copy (Attested/ notarized copy/ copies of Purchase Order/ Orders for each quoted item/ items) during any of the FY 2016-17, 2017-18 & 2018-19 in Govt. organizations either directly in the name of the manufacturer or through authorized distributor (where in the Supply Order the name of the manufacturer has mentioned

		clearly) must be submitted with the Bid and the same should be filled up accordingly in the specified format(Annexure-IV).
3.2.17	The Bidder has to submit statement duly certified by the Chartered Account or by any appropriate authority clearly showing the Annual Production Capacity and Annual Sparable Capacity for Assam of the manufacturer for the proposed rate contract period.	The Bidder has to submit declaration duly certified by the Chartered Account with UDIN, clearly showing the Annual Production Capacity and Annual Sparable Capacity for Assam of the manufacturer for the proposed rate contract period (sparable capacity must be more than estimated annual requirement of Assam mentioned in the bid). The same declaration has also to be submitted in Non Judicial Stamp paper with the seal sign of the bidder.
1.1.5	Bidder should declare the production capacity and also Sparable capacity for the State of Assam of the item(s) bidding for. The bidder is allowed to participate in the bid only for those item(s) where the Sparable Capacity for the item(s) is more than 60% of the estimated annual requirement mentioned as mentioned in the tender document.	Bidder should declare the production capacity and also Sparable capacity for the State of Assam of the item(s) bidding for. The bidder is allowed to participate in the bid only for those item(s) where the Sparable Capacity for the item(s) is more than estimated annual requirement of Assam mentioned in the tender document.

2. ANNEXURE-V is amended to read as ANNEXURE - V-(Rev)

DETAILS OF INCOME TAX RETURN

(To be filled by the applicant in Non Judicial Stamp)

	PROFIT	TURNOVER
For FY 2016-17:		
For FY 2017-18:		
For FY 2018-19:		

Declaration: I do hereby declare that the information as given above true & correct.

SIGNATURE	:
NAME & DESIGNATION	:
DATE	:
NAME & ADDRESS OF THE FIRM	:

3. Annexure-XI may be revised as Annexure-XI (Rev)

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CHECK LIST

All documents must be uploaded on the website http://assamtenders.gov.in

S1.	Cover A	YES	No	PAGE
				No.
1	Court Fee Stamp/IPO affixed			
2	EMD in the form of Demand Draft/Banker's Cheque/ Fixed Deposit			
	Receipt/ Bank Guarantee furnished			
3	Documentary evidence for the Constitution of the company			
4	Valid Manufacturing License issued by the competent Licensing			
	Authority for each and every product quoted			
6.	Import license (If any)			
7	The instruments such as Power of Attorney, Resolution of Board			
	etc. & Authorization Letter (where applicable)			
8	Market Standing Certificate (for FY 2017-18 & 2018-19) issued by			
	Competent Authority			
9	Undertaking as per Annexure IA and IB (IN NON JUDICIAL STAMP			
	PAPER ONLY)			
10	Non Conviction Certificate issued by Competent Authority i.e			
	Drug Control Deptt. (for FY 2016-17, 2017-18 & 2018-19)			
11	GMP/WHO-GMP/QMS/COPP and ISO 13485 and also CE/USFDA/			
	Certificate Annexure II & Enclosure to Annexure II			
	(IN NON JUDICIAL STAMP PAPER ONLY)			
12	Annual Turnover Statement for last 3 FY years as per Annexure-III			
	& Financial Statements of FY 2016-17, 2017-18 & 2018-19 (Should			
	be certified by Auditor / Chartered Accountant with full name			

	and UDIN)			
13	Performance Statement as per Annexure-IV and copy/copies of order/orders for each quoted item/items and must submit minimum one order copy of Govt./Govt. Organization of India in any of the last FY 2016-17, 2017-18 & 2018-19			
14	Income Tax return details as Annexure –V (IN NON JUDICIAL STAMP PAPER ONLY)			
15	Copy of Permanent Account Number			
16	Undertaking for Embossment of logo and Bar Coding as per Annexure –VI, VIA & VIB. (IN NON JUDICIAL STAMP PAPER ONLY)			
17	Details of Manufacturing Unit as per Annexure –VII-A and DECLARATION ON MANUFACTURING CAPACITY & SPARABLE CAPACITY as per Annexure VII-A (Should be <u>certified by Auditor / Chartered Accountant with full name and</u> <u>UDIN</u>) and Annexure –VII-B (IN NON JUDICIAL STAMP PAPER ONLY)			
18	List of items quoted with name of Manufacturer as per Annexure- VIII			
19	Undertaking on Fraud & Corruption as per Annexure – IX (IN NON JUDICIAL STAMP PAPER ONLY)			
20	Agreed Terms & Conditions as per Annexure- X (IN NON JUDICIAL STAMP PAPER ONLY)			
21	Copy of Registration no with GST			
22	Signature & seal on all pages of the Tender Document			
S1	FINANCIAL BID/PRICE BID	YES	NO	
1.	Price Bid/BOQ (only to be uploaded in e-Portal)			

4. ANNEXURE- XIII is amended to read as ANNEXURE - XIII-(Rev)

LIST OF ITEMS WITH PRODUCT COMPLIANCE

Tender Ref. No:..... Date:.....

Sl. No	Name of the item with specification	Pack size	Modification	Tentative Quantity required for 2 Years
1	Absorbable gelatin sponge IP, Size:-80 mmx50mmx10mm	Per Piece		2,00,000
	Blood Administration Set / Blood			
2	 Transfusion Set Sharp and easy piercing spike suitable for blood bags and standard blood containers. Transparent cylindrical drip chamber with filter. Filter size should be 200+20 micrometer. 150 cm long smooth kink resistant tubing Efficient roller clamp to control and adjust the transfusion rate. 	Per Piece		6,00,000
3	 Disposable Sterile Surgical Rubber Gloves Size 6 Inch. Made of natural rubber Latex, powdered, without tear, properly folded in a paper Free of holes, with Acceptable Quality Level (AQL) of 1.5 or less Tensile strength as per EN 455-2 Powder should be non-allergenic 	Pair		25,00,000
4	 Disposable Sterile Surgical Rubber Gloves Size 6 ¹/₂ Inch. Made of natural rubber Latex, powdered, without tear, properly folded in a paper Free of holes, with Acceptable Quality Level (AQL) of 1.5 or less Tensile strength as per EN 455-2 Powder should be non-allergenic 	Pair		65,00,000
5	 Disposable Sterile Surgical Rubber Gloves Size 7 Inch. Made of natural rubber Latex, powdered, without tear, properly folded in a paper Free of holes, with Acceptable Quality Level (AQL) of 1.5 or less Tensile strength as per EN 455-2 Powder should be non-allergenic 	Pair		70,00,000

6	 Disposable Sterile Surgical Rubber Gloves Size 7 ½ Inch. Made of natural rubber Latex, powdered, without tear, properly folded in a paper Free of holes, with Acceptable Quality Level (AQL) of 1.5 or less Tensile strength as per EN 455-2 Powder should be non-allergenic 	Pair	40,00,000
7	 Suction Catheter, Sterile. Size: (For use in respiratory tract) Soft, kink resistant tubing Rounded open tip with lateral eye Colour coded universal funnel connector for safe connection to standard suction equipment Length 50 cm (min.) Size- FG 8. 	Per Piece	50000
8	 Suction Catheter, Sterile. Size: (For use in respiratory tract) Soft, kink resistant tubing Rounded open tip with lateral eye Colour coded universal funnel connector for safe connection to standard suction equipment Length 50 cm (min.) Size- FG 10 	Per Piece	50000
9	 Suction Catheter, Sterile. Size: (For use in respiratory tract) Soft, kink resistant tubing Rounded open tip with lateral eye Colour coded universal funnel connector for safe connection to standard suction equipment Length 50 cm (min.) Size- FG 12 	Per Piece	75000
10	 Suction Catheter, Sterile. Size: (For use in respiratory tract) Soft, kink resistant tubing Rounded open tip with lateral eye Colour coded universal funnel connector for safe connection to standard suction equipment Length 50 cm (min.) Size- FG 14 	Per Piece	75000
11	 Suction Catheter, Sterile. Size: (For use in respiratory tract) Soft, kink resistant tubing Rounded open tip with lateral eye Colour coded universal funnel connector for safe connection to standard suction equipment Length 50 cm (min.) Size- FG 16 	Per Piece	50000

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12	 Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 6 FR Made of Silicone elastomer bonded with Latex Should have hard plastic valve Smooth distal end with smooth eyes for atraumatic intubation Symmetrical foley balloon Color coding marking to identify size Length, wall thickness and balloon capacity should be mentioned. Specification for B,C,D,E,F,G should be mentioned. 	Per Piece	50000
13	 Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 8 FR Made of Silicone elastomer bonded with Latex Should have hard plastic valve Smooth distal end with smooth eyes for atraumatic intubation Symmetrical foley balloon Color coding marking to identify size Length, wall thickness and balloon capacity should be mentioned. Specification for B,C,D,E,F,G should be mentioned. 	Per Piece	50000
14	 Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 10 FR Made of Silicone elastomer bonded with Latex Should have hard plastic valve Smooth distal end with smooth eyes for atraumatic intubation Symmetrical foley balloon Color coding marking to identify size Length, wall thickness and balloon capacity should be mentioned. Specification for B,C,D,E,F,G should be mentioned. 	Per Piece	45000
15	 Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 12 FR Made of Silicone elastomer bonded with Latex Should have hard plastic valve Smooth distal end with smooth eyes for atraumatic intubation Symmetrical foley balloon Color coding marking to identify size Length, wall thickness and balloon capacity should be mentioned. 	Per Piece	45000

	Specification for DCDEEC -1111-		[]
	Specification for B,C,D,E,F,G should be mentioned.		
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	Sterile Catheter, Single Use, for Urinary		
	Drainage (Foley Balloon Catheter), 2 Way,		
	Size 14 FR		
	• Made of Silicone elastomer bonded with		
	Latex		
	• Should have hard plastic valve		
10	-		
16	• Smooth distal end with smooth eyes for	Per Piece	225000
	atraumatic intubation		
	Symmetrical foley balloon		
	 Color coding marking to identify size 		
	• Length, wall thickness and balloon capacity		
	should be mentioned.		
	Specification for B,C,D,E,F,G should be		
	mentioned.		
	Sterile Catheter, Single Use, for Urinary		
	Drainage (Foley Balloon Catheter), 2 Way,		
	Size 16 FR		
	Made of Silicone elastomer bonded with		
	Latex		
	Should have hard plastic valve		
17	• Smooth distal end with smooth eyes for	Per Piece	200000
	atraumatic intubation		200000
	 Symmetrical foley balloon 		
	• Color coding marking to identify size		
	• Length, wall thickness and balloon capacity		
	should be mentioned.		
	Specification for B,C,D,E,F,G should be		
	mentioned.		
	Sterile Catheter, Single Use, for Urinary		
	Drainage (Foley Balloon Catheter), 2 Way,		
	Size 18 FR		
	• Made of Silicone elastomer bonded with		
	Latex		
	 Should have hard plastic valve 		
18	• Smooth distal end with smooth eyes for	Per Piece	150000
	atraumatic intubation		130000
	Symmetrical foley balloon		
	• Color coding marking to identify size		
	• Length, wall thickness and balloon capacity		
	should be mentioned.		
	Specification for B,C,D,E,F,G should be		
	mentioned.		
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19	Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 2 Way, Size 20 F.	Per Piece	Changed from "Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 2 & 3 Way, Size 20 F" to "Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 2 Way, Size 20 F".	50000
20	Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 3 Way, Size 20 F.	Per Piece	Changed from "Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 2 & 3 Way, Size 20 F" to "Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 3 Way, Size 20 F".	50000
21	Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 2 Way, Size 22 F	Per Piece	Changed from "Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 2 & 3 Way, Size 22 F" to "Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 2 Way, Size 22 F".	50000
22	Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 3 Way, Size 22 F	Per Piece	Changed from "Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 2 & 3 Way, Size 22 F" to "Sterile Catheter, Single Use, for Urinary Drainage with Balloon, 3 Way, Size 22 F".	50000
23	 Infant Feeding Tube Size: 4FG length 50 cm (min.) Two lateral eyes at distal end Soft, kink resistant non-toxic PVC tubing, non irritant to delicate mucosa With female flexible mount with in-built closure Radio opaque line Sterile 	Each piece		70000
24	 Infant Feeding Tube Size:5 FG length 50 cm (min.) Two lateral eyes at distal end Soft, kink resistant non-toxic PVC tubing, non irritant to delicate mucosa With female flexible mount with in-built closure Radio opaque line Sterile 	Each piece		50000

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25	 Infant Feeding Tube Size:6 FG length 50 cm (min.) Two lateral eyes at distal end Soft, kink resistant non-toxic PVC tubing, non irritant to delicate mucosa With female flexible mount with in-built closure Radio opaque line Sterile 	Each piece	50000
26	 Infant Feeding Tube Size:8FG length 50 cm (min.) Two lateral eyes at distal end Soft, kink resistant non-toxic PVC tubing, non irritant to delicate mucosa With female flexible mount with in-built closure Radio opaque line Sterile 	Each piece	70000
27	 Infant Feeding Tube Size:10FG length 50 cm (min.) Two lateral eyes at distal end Soft, kink resistant non-toxic PVC tubing, non irritant to delicate mucosa With female flexible mount with in-built closure Radio opaque line Sterile 	Each piece	60000
28	 Sterile Disposable Perfusion Set with Airway and Needle (Adult Use) For gravity feed only Sharp and easy piercing spike with air vent Transparent and flexible drip chamber 150 cm long smooth kink resistant tubing Self sealing latex bulb which will also act as an port for extra medication Efficient roller clamp to control and adjust the fluid rate 21 G needle. 	Per Piece	7300000
29	 Sterile Disposable Perfusion Set (Infusion set) with Airway and Needle (Pediatrics Use) Burette type measured volume chamber of 100 ml Drop size of approx 60 drops per ml Injection port, latex free, for intermittent medication. Floating auto shut off valve (latex free) in burette. Soft and kink resistant PVC tubing. Roller controller for flow control Tube length 150 cm 23G needle 	Per Piece	800000

30	 Sterile Disposable Infusion Set with Micro drip (I.V.) Micro drip Infusion set with drop size reduced to approx 60 drops per ml Sharp and easy piercing spike Transparent and flexible drip chamber 150 cm long smooth kink resistant tubing Efficient roller clamp to control and adjust the fluid rate 	Per Piece		500000
31	Insulin syringe (graduation up to 40 units) with fixed 30G needle.	Per Piece	Changed from "Insulin syringe (graduation up to 100 units) with fixed 30G needle" to "Insulin syringe (graduation up to 40 units) with fixed 30G needle".	300000
32	Sterile disposable (Single use) PTFE 2 way IV Cannula, 16 G, Standard blister pack.	Per Piece		300000
33	Sterile disposable (single use) PTFE 2 way IV Cannula , 18 G, Standard blister pack.	Per Piece		1000000
34	Sterile disposable (single use) PTFE 2 way IV Cannula, 20 G, Standard blister pack.	Per Piece		1250000
35	Sterile disposable (single use) PTFE 2 way IV Cannula, 22 G, Standard blister pack.	Per Piece		800000
36	Sterile disposable (single use) PTFE 2 way IV Cannula, 24 G, Standard blister pack.	Per Piece		700000
37	 Nasal Oxygen Cannula (Set), Twin Bore (accessory for compressed air breathing) All Sizes (Adult) Soft and kink resistant PVC tubing Multichannel / star lumen to preventing accidental kinking Twin bores should ensure equal volume of oxygen to both air passages Connector for easy connection to the oxygen source Tube length 200 cm 	Per Piece		50000
38	 Nasal Oxygen Cannula (Set), Twin Bore (accessory for compressed air breathing) All Sizes (Pediatrics) Soft and kink resistant PVC tubing Multichannel / star lumen to preventing accidental kinking Twin bores should ensure equal volume of oxygen to both air passages Connector for easy connection to the oxygen source Tube length 200 cm 	Per Piece		30000

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39	 Oxygen mask (Adult) Mould Facemask with adjustable elastic strap for proper position of mask on the mouth and nasal area Friendly soft medical PVC material fitting better and more comfortable. Aluminum nasal clip provides better fixation. Anatomical design provides lighter seal. Latex free elastic strap available. 	Per Piece		90000
40	 Oxygen mask (Paediatric) Mould Facemask with adjustable elastic strap for proper position of mask on the mouth and nasal area Friendly soft medical PVC material fitting better and more comfortable. Aluminum nasal clip provides better fixation. Anatomical design provides lighter seal. Latex free elastic strap available. Mask connector 4M 	Per Piece		45000
41	Nebulization mask (adult)	Per Piece		70000
42	Nebulization mask (pediatric)	Per Piece		50000
43	Plaster of Paris bandages BP 15cmx2.7 mts	Roll		125000
44	Plaster of Paris bandages BP 10cmx2.7 mts	Roll		200000
45	Ryles tube/nasogastric tube(PVC) with radio opaque lining size:- 8 FG	Per Piece		60000
46	Ryles tube/nasogastric tube(PVC) with radio opaque lining size:- 10 FG	Per Piece		60000
47	Ryles tube/nasogastric tube(PVC) with radio opaque lining size:- 12 FG	Per Piece		50000
48	Ryles tube/nasogastric tube(PVC) with radio opaque lining size:- 14 FG	Per Piece		153000
49	Ryles tube/nasogastric tube(PVC) with radio opaque lining size:- 16 FG	Per Piece		100000
50	Ryles tube/nasogastric tube(PVC) with radio opaque lining size:-18 FG	Per Piece		40000
51	Sterile Scalp Vein set (Disposable), Size 18G.	Per Piece		170000
52	Sterile Scalp Vein set (Disposable), Size 20G.	Per Piece		175000
53	Sterile Scalp Vein set (Disposable), Size 22G.	Per Piece		175000
54	Sterile Scalp Vein set (Disposable), Size 24G.	Per Piece		300000
55	 Sterile Hypodermic Syringe with Needle attached, 25G - 28G, Single Use - 1 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to 	Per Piece	Changed from "Sterile Hypodermic Syringe with Needle attached, 25G - 28G, Single Use - 1 ml • Clear transparent chamber	50,00,000

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	minimize friction during movement &		 Prominent graduation 	
	prevent leakage and back flow		 Inert material gasket at the 	
	• Sharp needle ensuring minimum trauma		piston to minimize friction	
	during penetration		during movement & prevent	
	• Packing: Needle should be attached with the		leakage and back flow	
	syringe and packed in unit ribbon/blister pack		 Sharp needle ensuring 	
	• The words "DESTROY AFTER SINGLE		minimum trauma during	
	USE" or equivalent should be written on Unit		penetration	
	Container		• 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" to	
			"Sterile Hypodermic Syringe	
			with Needle attached, 25G -	
			28G, Single Use - 1 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	
			• Packing: Needle should be	
			attached with the syringe and	
			packed in unit ribbon/blister	
			pack	
			• The words "DESTROY	
			AFTER SINGLE USE" or	
			equivalent should be written	
			on Unit Container	
			Changed from	
			"Sterile Hypodermic Syringe	
	Sterile Hypodermic Syringe with Needle		with Needle attached, 24G,	
	attached, 24G, Single Use - 2 ml		Single Use - 2 ml	
	Clear transparent chamber		• Clear transparent chamber	
	Prominent graduation		• Prominent graduation	
	• Inert material gasket at the piston to		• Inert material gasket at the	
	minimize friction during movement &		piston to minimize friction	
	prevent leakage and back flow		during movement & prevent	
56	 Sharp needle ensuring minimum trauma 	Per Piece	leakage and back flow	17000000
	during penetration		• Sharp needle ensuring	
	• Packing: Needle should be attached with		minimum trauma during	
	the syringe and packed in unit ribbon/blister		penetration	
	pack		• Packing: Needle should be	
	• The words "DESTROY AFTER SINGLE		attached with the syringe and	
	USE" or equivalent should be written on Unit		packed in unit ribbon pack	
	Container		• The words "DESTROY	
			AFTER SINGLE USE" or	
			equivalent should be written	
			equivalent should be written	

			on Unit Container" to "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 • Packing: Needle should be attached with the syringe and packed in unit ribbon/blister pack • The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container"	
57	 Sterile Hypodermic Syringe 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 Packing: Needle should be attached with the syringe and packed in unit ribbon/blister pack The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container. 	Per Piece	 Hypodermic Syringe 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 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" to "Sterile Hypodermic Syringe 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 	18300000

			 Packing: Needle should be attached with the syringe and packed in unit ribbon/blister pack The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container". 	
58	Sterile Hypodermic Syringe 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 trauma during penetration • Packing: Needle should be attached with the syringe and packed in unit ribbon/blister pack • The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container.	Per Piece	Changed from "Sterile Hypodermic Syringe 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 trauma during penetration • 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" to Sterile Hypodermic Syringe 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 trauma during penetration • Packing: Needle should be attached with the syringe and packed in unit ribbon/blister pack • The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container".	1000000

59	Sterile Hypodermic Syringe with Needle attached, 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 • Packing: Needle should be attached with the syringe and packed in unit ribbon/blister pack • The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container.	Per Piece	Changed from "Sterile Hypodermic Syringe with Needle attached, 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 • 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" to "Sterile Hypodermic Syringe with Needle attached, 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 • Packing: Needle should be attached with the syringe and packed in unit ribbon/blister pack • The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container.	1000000
60	 Sterile Hypodermic Syringe Single Use 50 ml for fitting in infusion pump. Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimize friction during movement & prevent leakage and back flow Packing: Packed in unit ribbon/blister pack. The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container. 	Per Piece	Changed from "Sterile Hypodermic Syringe Single Use 50 ml for fitting in infusion pump. • Clear transparent chamber • Prominent graduation • Inert material gasket at the piston to minimize friction during movement & prevent leakage and back flow • Packing: Packed in unit ribbon pack. • The words "DESTROY AFTER SINGLE USE" or	300000

			equivalent should be written on Unit Container" to "Sterile Hypodermic Syringe Single Use 50 ml for fitting in infusion pump. • Clear transparent chamber • Prominent graduation • Inert material gasket at the piston to minimize friction during movement & prevent leakage and back flow • Packing: Packed in unit ribbon/blister pack. • The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container."	
61	 Surgical Blade Sterile, Size 10 Single peel pack in metal foil The tip of the blade shall be well defined, central and sharp. There shall be no waviness, jags, feathers, nicks, or other defects on the cutting edge. The surfaces of the blade shall be smooth and free from tool marks and any sign of corrosion. 	Pack of 100		85000
62	 Surgical Blade Sterile, Size 11 Single peel pack in metal foil The tip of the blade shall be well defined, central and sharp. There shall be no waviness, jags, feathers, nicks, or other defects on the cutting edge. The surfaces of the blade shall be smooth and free from tool marks and any sign of corrosion. 	Pack of 100		85000
63	 Surgical Blade Sterile, Size 15 Single peel pack in metal foil The tip of the blade shall be well defined, central and sharp. There shall be no waviness, jags, feathers, nicks, or other defects on the cutting edge. The surfaces of the blade shall be smooth and free from tool marks and any sign of corrosion. 	Pack of 100		80000
64	 Surgical Blade Sterile, Size 20 Single peel pack in metal foil The tip of the blade shall be well defined, central and sharp. There shall be no waviness, jags, feathers, nicks, or other defects on the cutting edge. The surfaces of the blade shall be smooth and free from tool marks and any sign of 	Pack of 100		80000

	corrosion.		
	Sumiaal Diada Starila, Siza 22		
65	 Surgical Blade Sterile, Size 22 Single peel pack in metal foil The tip of the blade shall be well defined, central and sharp. There shall be no waviness, jags, feathers, nicks, or other defects on the cutting edge. The surfaces of the blade shall be smooth and free from tool marks and any sign of corrosion. 	Pack of 100	80000
66	 Surgical Blade Sterile, Size 23 Single peel pack in metal foil The tip of the blade shall be well defined, central and sharp. There shall be no waviness, jags, feathers, nicks, or other defects on the cutting edge. The surfaces of the blade shall be smooth and free from tool marks and any sign of corrosion. 	Pack of 100	135000
67	 Surgical Blade Sterile, Size 24 Single peel pack in metal foil The tip of the blade shall be well defined, central and sharp. There shall be no waviness, jags, feathers, nicks, or other defects on the cutting edge. The surfaces of the blade shall be smooth and free from tool marks and any sign of corrosion. 	Pack of 100	135000
68	Sterile disposable Spinal Needle for single use 20 G	Per Piece	100000
69	Sterile disposable Spinal Needle for single use 21 G	Per Piece	100000
70	Sterile disposable Spinal Needle for single use 22 G	Per Piece	100000
71	Sterile disposable Spinal Needle for single use 23 G	Per Piece	140000
72	Sterile disposable Spinal Needle for single use 25 G	Per Piece	100000
73	Urine Collection bag, disposable, 2000 ml with comfortable & quality straps.	Per Piece	420000
74	Urine Collection bag, disposable, 2000 ml with flow meter	Per Piece	120000
75	Sterile disposable airway size 1	Per Piece	50000

76	Sterile disposable airway size 2	Per Piece		50000
77	Sterile disposable airway size 3	Per Piece		50000
78	Sterile disposable airway size 4	Per Piece		50000
79	Endotracheal tube plain with radio opaque line, sterile, single use, size 2.5	Per Piece		30000
80	Endotracheal tube plain with radio opaque line, sterile, single use, size 3.0	Per Piece		30000
81	Endotracheal tube plain with radio opaque line, sterile, single use, size 3.5	Per Piece		30000
82	Endotracheal tube plain with radio opaque line, sterile, single use, size 4.0	Per Piece		40000
83	Endotracheal tube plain with radio opaque line, sterile, single use, size 4.5	Per Piece		30000
84	Endotracheal tube plain with radio opaque line, sterile, single use, size 5.0	Per Piece		30000
85	Endotracheal tube plain with radio opaque line, sterile, single use, size 5.5	Per Piece		30000
86	Endotracheal tube plain with radio opaque line, sterile, single use, size 6.0	Per Piece		30000
87	Endotracheal tube cuff with radio opaque line , sterile, single use, size 4	Per Piece		25000
88	Endotracheal tube cuff with radio opaque line , sterile, single use, size 4.5	Per Piece		25000
89	Endotracheal tube cuff with radio opaque line , sterile, single use, size 5.0	Per Piece		25000
90	Endotracheal tube cuff with radio opaque line , sterile, single use, size 5.5	Per Piece		25000
91	Endotracheal tube cuff with radio opaque line , sterile, single use, size 6.0	Per Piece		30000
92	Endotracheal tube cuff with radio opaque line , sterile, single use, size 6.5	Per Piece		35000
93	Endotracheal tube cuff with radio opaque line , sterile, single use, size 7.0	Per Piece		35000
94	Endotracheal tube cuff with radio opaque line , sterile, single use, size 7.5	Per Piece		35000
95	Endotracheal tube cuff with radio opaque line , sterile, single use, size 8.0	Per Piece		35000
96	Endotracheal tube cuff with radio opaque line , sterile, single use, size 8.5	Per Piece		35000
97	Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 3.5.	Per Piece	Changed from "Tracheostomy tube (PVC) Plain, sterile, single use, All Sizes" to "Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 3.5".	10000

98	Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 4.	Per Piece	Changed from "Tracheostomy tube (PVC) Plain, sterile, single use, All Sizes" to "Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 4".	10000
99	Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 4.5.	Per Piece	Changed from "Tracheostomy tube (PVC) Plain, sterile, single use, All Sizes" to "Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 4.5".	10000
100	Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 5.	Per Piece	Changed from "Tracheostomy tube (PVC) Plain, sterile, single use, All Sizes" to "Tracheostomy tube (PVC) Plain, sterile, single use, Size:5".	10000
101	Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 5.5.	Per Piece	Changed from "Tracheostomy tube (PVC) Plain, sterile, single use, All Sizes" to "Tracheostomy tube (PVC) Plain, sterile, single use, Size: 5.5".	10000
102	Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 6.	Per Piece	Changed from "Tracheostomy tube (PVC) Plain, sterile, single use, All Sizes" to "Tracheostomy tube (PVC) Plain, sterile, single use, Size:6".	10000
103	Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 6.5.	Per Piece	Changed from "Tracheostomy tube (PVC) Plain, sterile, single use, All Sizes" to "Tracheostomy tube (PVC) Plain, sterile, single use, Size: 6.5".	10000
104	Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 7.	Per Piece	Changed from "Tracheostomy tube (PVC) Plain, sterile, single use, All Sizes" to "Tracheostomy tube (PVC) Plain, sterile, single use, Size: 7".	10000

105	Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 7.5.	Per Piece	Changed from "Tracheostomy tube (PVC) Plain, sterile, single use, All Sizes" to "Tracheostomy tube (PVC) Plain, sterile, single use, Size:7.5".	10000
106	Tracheostomy tube (PVC) Plain, sterile, single use, Size:- 8.	Per Piece	Changed from "Tracheostomy tube (PVC) Plain, sterile, single use, All Sizes" to "Tracheostomy tube (PVC) Plain, sterile, single use, Size:8".	10000
107	Abdominal drain kit, sterile, having drainage catheter and collecting bag 2000 ml, Size 24.	Per Piece		15000
108	Abdominal drain kit, sterile, having drainage catheter and collecting bag 2000 ml, Size 28.	Per Piece		10000
109	Abdominal drain kit, sterile, having drainage catheter and collecting bag 2000 ml, Size 32.	Per Piece		10000
110	Corrugated drainage sheet , sterile , multichannel with radio opaque line, single use, all sizes	Per Piece		50000
111	Closed wound drainage device under negative pressure (closed wound suction unit) size of minimum of 200ml capacity, catheter, Size - 10.	Per Piece	Changed from "Closed wound drainage device under negative pressure (closed wound suction unit) size of below 200ml, catheter, Size - 10" to "Closed wound drainage device under negative pressure (closed wound suction unit) size of minimum of 200ml capacity, catheter, Size -10".	10000
112	Closed wound drainage device under negative pressure (closed wound suction unit) size of minimum of 200ml capacity, catheter, Size- 12.	Per Piece	Changed from "Closed wound drainage device under negative pressure (closed wound suction unit) size of below 200ml, catheter, Size- 12" to "Closed wound drainage device under negative pressure (closed wound suction unit) size of minimum of 200ml capacity, catheter, Size-12".	10000
113	Closed wound drainage device under negative pressure (closed wound suction unit) size of minimum of 200ml capacity, catheter, Size- 14.	Per Piece	Changed from "Closed wound drainage device under negative pressure(closed wound suction unit) size of below 200ml, catheter, Size-	10000

			14" to "Closed wound drainage device under negative pressure (closed wound suction unit) size of minimum of 200ml capacity, catheter, Size-14".	
114	Adhesive Plaster 7.5 cm x 10 meters	Nos		250000
115	Bone Marrow Biopsy Needle(Disposable) 11 G	Per Piece		5000
116	Bone Marrow Biopsy Needle(Disposable) 13 G	Per Piece		4000
117	Bone Marrow Aspiration Needle (Disposable) 16 G	Per Piece		4000
118	Bone Marrow Aspiration Needle (Disposable) 14G	Per Piece		5000
119	Bone Marrow Aspiration Needle (Disposable) 18G	Per Piece		5000
120	Paper Adhesive Plaster 1" x 9 meter	Nos		300000
121	Paper Adhesive Plaster 2" X 9 meter	Nos		300000
122	Paper Adhesive Plaster 3" X 9 meter	Nos		200000
123	Paraffin Gauge Dressing BP, Size: - 10cm x10cm x 1's dressing. (1 single pouch of 1dressing).	Per Pouch	Changed from "Paraffin Gauge Dressing BP, Size: - 10cm x10cm" to "Paraffin Gauge Dressing BP, Size: - 10cm x10cm x 1's dressing. (1 single pouch of 1dressing)".	400000
124	Ambu Bag Neonate 250 ml	Per Piece		15000
125	Ambu Bag Pediatric 500ml	Per Piece		10000
126	Ambu Bag Adult 1000 ml	Per Piece		10000
127	Central Line Two Way	Per Piece	Changed from "Central Line for ICU Patients Two Way" to "Central Line Two Way".	80000
128	Central Line Three Way	Per Piece	Changed from "Central Line for ICU patients Three Way" to "Central Line Three Way"	80000
129	Central Venous Catheter Double Lumen, Size :- 7 Fr. x 16/ 13-20 c.m.	Per Piece	Changed from "Central Venous Catheter for ICU Patients Two Way Cannula" to "Central Venous Catheter Double Lumen, Size: - 7 Fr. x 16/ 13-20 c.m."	50000
130	Central Venous Catheter Triple Lumen, Size: - 7 Fr. x 16/ 13-20 c.m.	Per Piece	Changed from "Central Venous Catheter for ICU Patients Three Way Cannula" to "Central Venous Catheter Triple Lumen, Size: - 7 Fr. x 16/ 13-20 c.m."	50000

131	Bain's Circuit	Per Piece		10000
132	Jackson & Rees modification of Ayer's T piece	Per Piece		12000
133	Chest Tube size 12F	Per Piece		4000
134	Chest Tube size 16F	Per Piece		5000
135	Chest Tube size 20F	Per Piece		4000
136	Chest Tube size 24F	Per Piece		4000
137	Chest Tube size 28F	Per Piece		4000
138	Chest Tube size 32F	Per Piece		4000
139	Water Seal Drainage bag	Per Piece		5000
140	Collagen Sheet	10x10		5000
141	Anti Microbial Incise Drapes (35 c.m x35 c.m), Sterile packing.	Per Piece	Changed from "Anti Microbial Incise Drapes (35x35), Sterile packing" to "Anti Microbial Incise Drapes (35 c.m x 35 c.m), Sterile packing".	10000
142	Anti Microbial Incise Drapes (60 c.m x45 c.m), Sterile packing.	Per Piece	Changed from "Anti Microbial Incise Drapes (60x45), Sterile packing" to "Anti Microbial Incise Drapes (60 c.m x45 c.m), Sterile packing.	10000
143	Elastic adhesive bandage 10 cm x 1 meter BP, flesh colored.	Per Piece	Changed from "Elastic adhesive bandage 10 cm x 1 meter BP, stretched length 4mtere to 6 meter, flesh colored" to "Elastic adhesive bandage 10 cm x 1 meter BP, flesh colored".	100000
144	Universal re-usable patient return pad for Diathermy 36L x 20W x1/8 Thickness used for all patients weight >350gms capacity	Per Piece		5000
145	Disposable Diathermic open pencils with PTFE coated pencil 16.5cm/10.2cm	Per Piece	Changed from "Diathermic open pencils with PTFE coated pencil 16.5cm/10.2cm" to "Disposable Diathermic open pencils with PTFE coated pencil 16.5cm/10.2cm".	3000
146	Disposable Diathermic open pencils with PTFE coated button switch pencil with blade& holster	Per Piece	Changed from "Diathermic open pencils with PTFE coated button switch pencil with blade& holster" to "Disposable Diathermic open pencils with PTFE coated button switch pencil with blade& holster".	3000

147	Disposable Diathermic open pencils with PTFE coated , 5.1cm 45 degree	Per Piece	Changed from "Diathermic open pencils with PTFE coated , 5.1cm 45 degree" to "Disposable Diathermic open pencils with PTFE coated , 5.1cm 45 degree".	3000
148	Laparoscopic electrodes with PTFE coated, 33cm spatula/curved/L-hook/J-hook	Per Piece		3000
149	Laparoscopic electrodes with PTFE coated, 45cm curved/L-hook/J-hook	Per Piece		3000
150	Disposable Diathermic open pencils with PTFE coated pencil 6.35cm	Per Piece	Changed from "Diathermic open pencils with PTFE coated pencil 6.35cm" to "Disposable Diathermic open pencils with PTFE coated, 5.1cm 45 degree".	3000
151	Multi clip applier preloaded 24cm/29cm/34cm/with 20/30/20 (small, medium & large size) titanium clips with 30 degree jaw angle	Per Piece		8000
152	Elastic Crepe Bandage, Size: - 4 inches x 4 meters (stretchable length, supplied with two clips and non-fraying edges), Individual pack.	Per Piece	Changed from "Crape Bandage, Size 4 inch" to "Elastic Crepe Bandage, Size: - 4 inches x 4 meters (stretchable length, supplied with two clips and non-fraying edges), Individual pack.	200000
153	Elastic Crepe Bandage, Size: - 6 inches x 4 meters (stretchable length, supplied with two clips and non-fraying edges), Individual pack.	Per Piece	Changed from "Crape Bandage, Size 6 inch" to "Elastic Crepe Bandage, Size: - 6 inches x 4 meters (stretchable length, supplied with two clips and non-fraying edges), Individual pack.	200000
154	Soft Roll bandage for plaster padding non allergic size :10 cm x 3 meter x 0.4 cm	Per Piece		800000
155	Soft Roll bandage for plaster padding non allergic size: 15cmx 3meter x 0.4cm	Per Piece		600000
156	Latex examination gloves made of natural rubber latex. Non sterile, ambidextrous, Size:- Small, 100 Pieces in a box.	Per Piece	Changed from "Latex examination gloves made of natural rubber latex. Non sterile, ambidextrous, Size:- Small" to "Latex examination gloves made of natural rubber latex. Non sterile, ambidextrous, Size:-Small, 100 Pieces in a box".	22,00,000
157	Latex examination gloves made of natural rubber latex. Non sterile, ambidextrous, Size:-	Per Piece	Changed from "Latex examination gloves made of	24,00,000

	Medium, 100 Pieces in a box.		natural rubber latex. Non sterile, ambidextrous, Size:- Medium" to "Latex examination gloves made of natural rubber latex. Non sterile, ambidextrous, Size:- Medium, 100 Pieces in a box".	
158	Latex examination gloves made of natural rubber latex. Non sterile, ambidextrous, Size:- Large, 100 Pieces in a box.	Per Piece	Changed from "Latex examination gloves made of natural rubber latex. Non sterile, ambidextrous, Size:- Large" to "Latex examination gloves made of natural rubber latex. Non sterile, ambidextrous, Size:-Large, 100 Pieces in a box".	19,00,000
159	Pressure monitoring line/ high pressure extension line(PMO line) length 150 cm	Per Piece		10,000
160	Pressure monitoring line/ high pressure extension line(PMO line) length 200 cm	Per Piece		10,000
161	Powder Free Surgical Gloves Size 6.5, Sterile	Pair	Changed from "Powder Free Gloves Size 6.5, Sterile" to "Powder Free Surgical Gloves Size 6.5, Sterile".	10,00,000
162	Powder Free Surgical Gloves Size 7, Sterile	Pair	Changed from "Powder Free Gloves Size 7, Sterile" to "Powder Free Surgical Gloves Size 7, Sterile".	10,00,000
163	Powder Free Surgical Gloves Size 7.5, Sterile	Pair	Changed from "Powder Free Gloves Size 7.5, Sterile" to "Powder Free Surgical Gloves Size 7.5, Sterile".	8,00,000
164	Umbilical Cord Clamp, Plastic, sterilized with permanent locking	Per Piece		8,00,000
165	Auto Disable syringe 1 ml with 23G-28 G Needle of 1 inch, ribbon pack	Per Piece	Changed from "Auto Disable syringe 1 ml with 28 G Needle of 1 inch, ribbon pack" to "Auto Disable syringe 1 ml with 23G- 28 G Needle of 1 inch, ribbon pack".	30,00,000
166	IV Cannula Fixator(adhesive) made of high strength and extra breathable elastic fabric, uniformly coated with hypoallegic, anti fungal, non irritant adhesive. Sterile packed in peelable pouch pack	Per Piece		25,00,000
167	K -90 Catheter	Per Piece		20,000

NOTE:

The quantity against each item is tentative and subject to variations. The quantity may increase or decrease at the time of placing order.

SIGNATURE: NAME & DESIGNATION: DATE: NAME & ADDRESS OF THE FIRM:

All other terms and conditions of the above referred TENDER NO: NHM/18011/10/2019-PROC-NHM/ECF-112140/19428, DATE: 29/10/2019 & CORRIGENDUM NO: NHM/18011/10/2019-PROC-NHM/ECF-112140/22504, DATE:21/11/19 will remain same.

Sd/-

Mission Director, NHM, Assam