

EVALUATION REPORT OF SURGICAL DISPOSABLE ITEMS "MISC. SURGICAL MAXILLOFACIAL" [CODE NO.A057-B]
 ADVERTISED TENDER NO.PC/48029/MH, DATED 21.07.2020 OPENED ON 17.08.2020 FOR THE YEAR 2020-21

Surgical Disposable Items														
Rupees														
Surgical Disposable Items														
Sub Procurement Type														
Amount Mode														
BID ENQUIRY NO.	Generic Description	TOTAL QTY.	Unit Price	ESTIMATED TOTAL COST	Bid Security	Winner Firm	Other Firm(s)	Quoted Rate	Tech. Status	Brand Name	No. of Bids	Lowest Bid Cost	Final Bid Status	Description
1	Burr Hole Buttons (Neurosurgery)	100	2	2,000,000	40,000								No Offer	
2	Watson Humby's scalf blade	1,500	2	1,800,000	36,000								No Offer	
3	VP Shunt High Pressure	10	2	240,000	4,800								No Offer	
4	VP Shunt with Reservoir (12mm Medium Pressure)	100	2	2,400,000	48,000								No Offer	
5	Disposable Needle electrode for EMG (Adult)	2,000	2	1,800,000	36,000		M/S Medi Serve	65000 Set of 24 Pcs	Non Responsive	Technomed Netherland Brand: Technomed Origin: Europe	1	260,000	Non Responsive	
6	Scalp Electrodes for EEG Machine Sets (24 Pieces)	4	2	132,000	2,640	M/S Medi Serve			Responsive		1	260,000	Responsive	
7	Titanium Mini plates 20 hole (imported) (2.0 System)	300	2	1,440,000	28,800								No Offer	
8	Titanium Mini plates 10 hole (imported) (2.0 System)	300	2	720,000	14,400								No Offer	
9	Titanium Screws 2x7 mm (2.0 System)	5,000	2	2,400,000	48,000								No Offer	
10	Screws for Driver 2 x 7	6	2	156,000	3,120								No Offer	
11	Burs (round)	288	2	345,600	6,912								No Offer	
12	Burs (fissure)	120	2	144,000	2,880								No Offer	
13	Burs (flame)	240	2	288,000	5,760								No Offer	
14	Drill bits [1.5mm (2.0 system)]	240	2	1,368,000	27,360								No Offer	
15	Assorted Titanium Mini Plate Y /L/T Shape	900	2	4,500,000	90,000								No Offer	
16	Grownnet with wire	800	2	1,600,000	32,000								No Offer	
17	Surgical Adhesive Sealent Glue 2ml	96	2	2,400,000	48,000		M/S Cardiac Care		Non Responsive				Non Responsive	

upload for e mlr

QWJ
 ✓ N
 SR