

Rajasthan Medical Services Corporation Limited, Jaipur
Gandhi Block, Swasthya Bhawan, Tilak Marg, C-Scheme, Jaipur – 302005

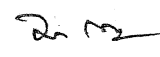
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No. F-8(206)RMSC/EPM/M-3/16-17/NIB-176/ 62.35 Date: 21-12-2016

Rate Contract and Price Details

S.N.	Item	Detail
1.	Name of Equipment/Item	Bedside Locker
2.	Name & Address of Firm	M/s A.K. Surgical, 25/11, 1st Floor, kaveri Path, New Sanganer Road, Mansarovar, Jaipur-302 020. Email:-aksurgical@yahoo.co.in
3.	Brand/ Model / Make	AKS3023ND
4.	Packing Unit	Each
5.	R/C No. & Validity	R.C. No. 349 (Valid up to 31.12.18)
6.	Net Rate Per packing Unit (Rs.)	Rs. 1923.00
7.	Taxes Concessional CST @ 2%/VAT (Rs.)	Rs. 0.00
8.	RMSC Surcharges @ 5%	Rs. 96.15
9.	Total Price (Rs.)	Rs. 2019.15
10.	Guarantee Period	Year: - Guarantee of one year against any manufacturing defect from the date of supply/installation.
11.	CMC after Guarantee Period	CMC :- - Nil-
12.	Technical Specifications of Bedside Locker	
	<p>1. Overall Dimension: Length : 400 mm (+/- 5 mm variation) Width : 400 mm (+/- 5 mm variation) Height : 805 mm (+/- 5 mm variation) (Diagram enclosed)</p> <p>2. Construction: - The outside diameter of the legs of the locker should be 25 x 25 x 1.20 mm Sq. tube and 1.22 mm thick. Height of the legs from the bottom should be at least 150mm.</p> <p>3. The cabinet body, shelf and legs should be made from CRC steel sheet in 1.0 mm thick.</p> <p>4. The Top should be made from 1.2 mm thick Stainless steel sheet and it should have back and side bent upward for acting as a guard sheet (height of the sheet shall be 75mm).</p> <p>5. Cabinet: - Dimension: Height - 580mm Width - 400mm Depth - 400mm Tolerance - ±5mm Cabinet having two boxes of same sizes (properly welded partition).</p> <p>6. Door: - Single door, door of the cabinet should be made from CRC Sheet of 1.25 mm thick press bent to required size. Door of the cabinet is offered with 6 ventilation louvers to provide air vents. The door should be press bend in such manner on top of door to facilitate opening/closing.</p> <p>7. Door is pivoted to the cabinet with help of Stainless steel rod.</p> <p>8. Pivoted Rod acting as a hinges and allow the door to swing.</p> <p>9. Shoe made from hard rubber. Nominal height of the shoe should be 30 mm.</p> <p>10. Finishing: - All Steel sheet components shall be made from CRCA sheet and have to be treated for the removal of free rust on the surface.</p> <p>11. Pre-treated and epoxy powder coated should be not less than 50 micron.</p> <p>12. Guaranty: Guaranty of one year against any manufacturing defect from the date of supply / installation.</p> <p>13. Manufacturer should have ISO 14001 or OHSAS 18001 or BIFMA Certifications (Valid documentation should be submitted in technical bid).</p> <p>14. Demonstration of item is must for technical approval.</p>	
13.	Comprehensive Maintenance Contract Charges (per year/per machine) - Nil	


 Executive Director (EPM)
 Rajasthan Medical Services Corporation Ltd.,
 Jaipur

