

RA Number: GEM/2020/RA/45470

Dated: 17-07-2020

RA Document

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RA Details				
RA Technical End Date/Time	20-07-2020 15:00:00			
RA Opening Date/Time	20-07-2020 15:30:00			
RA Life Cycle (From Publish Date)	90 (Days)			
RA Offer Validity (From End Date)	30 (Days)			
Ministry/State Name	Delhi			
Department Name	Health And Family Welfare Department Delhi			
Organisation Name	N/a			
Office Name	Ambedkar Nagar Hospital Dakshin Puri Delhi 110062			
Total Quantity	1			
Item Category	Portable X Ray Machine			
MSE Exemption for Years of Experience and Turnover	No			
Startup Exemption for Years of Experience and Turnover	No			
Inspection Required	No			

EMD Detail

Required	No

ePBG Detail

Required	No
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Splitting

RA splitting not applied.

Portable X Ray Machine (1 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement
			(Allowed Values)

Maximum Exposure time in milli secupto 10upto 10, upto 15, upto 20, upto 40				
and date Type test approval from AREB required AREB approval certificate number of Particular Model Confirmity to manufacturing standards Purpose Performance Parameters Purpose Mobile radiographic units (Portable X ray Machines) are used for radiographic imaging of patients who cannot be moved to the radiology department and who are in areas, such as intensive and critical care units or operating and emergency rooms. These devices are used mainly for general adult two-dimensional (2-D) radiographic units (predominantly for chest x-ray) as well as pediatric, neonatal, and orthopedic imaging UMDNS Name and Radiographic Unit, Mobile - 13-272 Type of frequency Generator Frequency generator Frequency generator output in kW Voltage Output 40 to 100 40 to 100, 40 to 120, 40 to 125, 40 to 130 Tube Current in mA 100 70, 100, 150, 200, 30 Maximum Exposure time in milli sec mAs Range 0.5 to 250 0.5 to 200, 0.5 to 250 Nominal focal spot size in mm Inherent Filtration of x- ray Collimator provided Yes *	Standards	Certification	-	*
AREB approval certificate number of Particular Model Confirmity to manufacturing standards Performance Parameters Purpose Purpose Mobile radiographic units (Portable X ray Machines) are used for radiographic imaging of patients who cannot be moved to the radiology department and who are in areas, such as intensive and critical care units or operating and emergency rooms. These devices are used mainly for general adult two-dimensional (2-D) radiographic studies (predominantly for chest x-ray) as well as pediatric, neonatal, and orthopedic imaging of patients who cannot be moved to the radiology department and who are in areas, such as intensive and critical care units or operating and emergency rooms. These devices are used mainly for general adult two-dimensional (2-D) radiographic Use (2-D) radiographic Unit, for chest x-rays) as well as pediatric, neonatal, and orthopedic imaging UMDNS Name and Radiographic Unit, Mobile - 13-2-72 Type of frequency Generator devices are used mainly for generator devices are used mainly for chest x-rays as well as pediatric, neonatal, and orthopedic imaging of the properties of the proper			-	*
Certificate number of Particular Model Confirmity to manufacturing standards Purpose Performance Parameters Purpose Mobile radiographic units (Portable X ray Machines) are used for radiographic imaging of patients who cannot be moved to the radiology department and who are in areas, such as intensive and critical care units or operating and emergency rooms. These devices are used mainly for general adult two-dimensional (2-D) radiographic studies (predominantly for chest X-rays) as well as pediatric, neonatal, and orthopedic imaging UMDNS Name and Radiographic Unit, Mobile - 13-272 Type of frequency Generator Generator Frequency generator output in kW Voltage Output range in kV Tube Current in mA Maximum Exposure time in milli sec mAs Range 0.5 to 250 Nominal focal spot size in mm Inherent Filtration of x-ray Collimator provided Yes * Mobile - 13-272 High frequency High frequency High frequency, Line frequency do to 100, 40 to 120, 40 to 125, 40 to 130 Tube Current in mA 100 70, 100, 150, 200, 30 Was Range 0.5 to 250 0.5 to 200, 0.5 to 250 Nominal focal spot size in mm Inherent Filtration of x-ray Collimator provided Yes *			Yes	*
Performance Parameters Purpose Purpose Mobile radiographic units (Portable X ray Machines) are used for radiographic maging of patients who cannot be moved to the radiology department and who are in areas, such as intensive and critical care units or operating and emergency rooms. These devices are used mainly for general adult two-dimensional (2-D) radiographic studies (predominantly for chest x-rays) as well as pediatric, neonatal, and orthopedic imaging UMDNS Name and Radiographic Unit, Mobile - 13-272 Type of frequency High frequency High frequency, Line frequency Generator Frequency generator output in kW Voltage Output range in kV Tube Current in mA Maximum Exposure time in milli sec mAs Range 0.5 to 250 Nominal focal spot size in mm Inherent Filtration of x-ray Collimator provided Yes *		certificate number of	-	*
Parameters Description De		manufacturing	ISO 13485	*
Type of frequency Generator High frequency High frequency High frequency Frequency Generator 4 3.5, 4, 8, 15, 30, 32		Purpose	units (Portable X ray Machines) are used for radiographic imaging of patients who cannot be moved to the radiology department and who are in areas, such as intensive and critical care units or operating and emergency rooms. These devices are used mainly for general adult two-dimensional (2-D) radiographic studies (predominantly for chest x-rays) as well as pediatric, neonatal,	*
Frequency generator output in kW Voltage Output range in kV 40 to 100 40 to 100, 40 to 120, 40 to 125, 40 to 130		Code	Mobile - 13-272	
output in kW Voltage Output range in kV 40 to 100 40 to 100, 40 to 120, 40 to 120, 40 to 125, 40 to 130 Tube Current in mA 100 70, 100, 150, 200, 300 Maximum Exposure time in milli sec upto 10 upto 10, upto 15, upto 20, upto 40 mAs Range 0.5 to 250 0.5 to 200, 0.5 to 250 Nominal focal spot size in mm 1 to 2 1 to 2, 1 to 3 Inherent Filtration of x-ray Yes * Collimator provided Yes *			righ frequency	
range in kV 40 to 125, 40 to 130 Tube Current in mA 100 70, 100, 150, 200, 300 Maximum Exposure time in milli sec upto 10 upto 10, upto 15, upto 20, upto 40 mAs Range 0.5 to 250 0.5 to 200, 0.5 to 250 Nominal focal spot size in mm 1 to 2 1 to 2, 1 to 3 Inherent Filtration of x-ray Yes * Collimator provided Yes *			4	3.5, 4, 8, 15, 30, 32
Maximum Exposure time in milli secupto 10upto 10, upto 15, upto 20, upto 40mAs Range0.5 to 2500.5 to 200, 0.5 to 250Nominal focal spot size in mm1 to 21 to 2, 1 to 3Inherent Filtration of x-rayYes*Collimator providedYes*			40 to 100	
time in milli sec mAs Range 0.5 to 250 Nominal focal spot size in mm Inherent Filtration of x-ray Collimator provided 20, upto 40 0.5 to 200, 0.5 to 250 1 to 2, 1 to 3 * * Collimator provided Yes *		Tube Current in mA	100	70, 100, 150, 200, 300
Nominal focal spot size in mm Inherent Filtration of x-ray Collimator provided Yes 1 to 2 1 to 2, 1 to 3 * * * * * * * * * * * * *			upto 10	upto 10, upto 15, upto 20, upto 40
size in mm Inherent Filtration of x- Yes * ray Collimator provided Yes *		mAs Range	0.5 to 250	0.5 to 200, 0.5 to 250
ray Collimator provided Yes *			1 to 2	1 to 2, 1 to 3
Commator provided Tes			Yes	*
Type of Collimator Manual Manual, Automatic		Collimator provided	Yes	*
1		Type of Collimator	Manual	Manual, Automatic

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Focal Spot size in mm	1-2	0.5 - 1, 1-2, 2-3
Heat storage capacity in kHU	40.5	*
Automatic exposure control device provided	No	Yes, No
Digital display for kV & mAs supplied	Yes	*
Electronic timer supplied	Yes	*
Provision of Anatomical programming radiography(APR)	No	Yes, No
X-ray tube system	Stationary Anode	Rotating anode, Stationary Anode
Anode speed in rpm (Hint: for rotating anode the speed should be 2500 or more and for stationary anode 0)	0	*
The unit should be easily positioned (from either side of the bed) for imaging in all possible projections	Yes	*
Portable X-ray machine shall be easily transportable and steering on caster wheel	Yes	*
Provision of effective braking system for parking,transport and emergency braking	Yes	*
Lead Aprons - Full body and Skirt type	4 No each (0.5pb)	*
No of Thyroid shield and Gonald Shield	4 No each	*
X-ray exposure command control	Hand switch	*
Power Cable length in meter	3	*
X- ray film Cassette holder available	Yes	Yes, No
X-ray film cassette holder size in mm x mm	35 x 43	35 x 43, 43 x 43, NA (if no cassette holder is provided)

Power supply	Single Phase AC (*
- Стопостру	220-240 V,50 Hz)	
Power plug (16 amp) compatible to standard wall outlet shall be supplied	Yes	*
Tube protection against overload provided	Yes	*
Portable X ray machine should be made in small footprint and hidden cable design for easy and efficient cleaning	Yes	*
Operating temperature and humidity	10 - 28 deg C and relative humidity of 15-90%	*
Number of installations of the Portable X- ray	>3	0, <3, >3
machines in Central /State/PSU Govt Hospitals(Hint: Seller should furnish a performance certificate of the device to the buyer if demanded after placement of the order)		
OEM and Reseller (if supplier is re-seller) shall ensure uninterrupted availability of all spares for 10 years	Yes	*
Availability of toll free facility for technical support maintened by OEM or authorized agencies	Yes	Yes, No
User/Technical/Mainten ance manuals to be supplied in English in hard and soft copy	Yes	*
Demonstration of equipment and training to be provided after completing supplies before acceptance	Yes	*
Warranty in years	3	3, 4, 5

Reports	The Principal Manufacturer must have direct Presence/approved service center In India	Yes	*
	Copies of reports and certifications to be furnished to buyer on demand at time of supplies	Yes	*
	QA, QC and other tests as per NABH shall be carried out by OEM or authorized agency of OEM	Yes	*
	Copies of all calibration and test reports to be submitted at the time of Supply of Machine	Yes	*

^{*} Specifications highlighted in bold are the Golden Parameters.

Additional Specification Documents

Consignee/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days	
1	Sudhir Kumar	110062,AMBEDKAR NAGAR HOSPITAL, DAKSHIN PURI, NEW DELHI	1	2	

Bid Specific Additional Terms and Conditions

1. Provisions for workmen compensation, insurance, public liability, property damage, insurance etc. to be ensured by the contractor. Also, safety measures prescribed for working in Extra High Voltage & use of personnel protective equipment must be adhered to.

This RA is also governed by the General Terms and Conditions

---Thank You---

^{*} Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.