

JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.

(Public Sector Undertaking of Govt of Jammu & Kashmir)

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CORRIGENDUM

Subject:- Corrigendum of specifications uploaded in E-Bid No. JKMSCL/NIT/572/2023 dated. 24-01-2023 for procurement of "Mobile Dental Van".

In view of the recommendations furnished by the end user Departments, and in order to ensure healthy participation in the tenders, the following tendered specifications invited for the procurement of "Mobile Dental Van" floated under reference No. JKMSCL/NIT/572/2023 dated 24-01-2023 are hereby made.

S.No.	Please read	Instead of
01	The length of mobile dental van varies from 7-9 meters and height varies from 6-7 feet where as width varies from is 7-9ft. The vehicle should be fitted with two dental chairs fully functional in two separate chambers and waiting area for 8-12 people.	The length of mobile dental van varies from 40-70 feet and height varies from 6-8 ft where as width varies from is 7-9ft. In a self-propelled vehicle, a two-chair program requires a treatment area of a minimum of 18 square feet, plus a cab area of at least 7 square feet-generally a total of around 30 square feet.
02	<u>General Body specifications</u> The body should be an insulated box type re-locatable structure, mounted on the Chassis and securely fastened. The body is to be divided into Doctors/Patients seating area and operating area. There should be a seating provision of at least 10-12 people. The support infrastructure (like water, power generation, water disposal, portable chairs etc.) should be under/above the Chassis. The body construction should be single piece and joint less and should be glued together with sealant of appropriate grade. The entire body structure should be extra reinforced for equipment fitting with passivated hardware & fasteners. The overall dimension of the body should be at least 07 to 09 feet in width, 07 to 09 meter in length and 06 to 07 ft in	The body should be an insulated box type re-locatable structure, mounted on the Chassis and securely fastened. The body is to be divided into Doctors/Patients seating area and operating area. There should be a seating provision of at least 10-12 people. The support infrastructure (like water, power generation, water disposal, portable chairs etc.) should be under/above the Chassis. The body construction should be single piece and joint less and should be glued together with sealant of appropriate grade. The entire body structure should be extra reinforced for equipment fitting with passivated hardware & fasteners. The overall dimension of the body should be at least 8 feet in width, 30 ft. in length and 7 ft in height. The exterior dimensions should be as per the approved dimensions of Central Motor Vehicle Rules Act, 1989, as amended from time to time on bus

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	<p>height. The exterior dimensions should be as per the approved dimensions of Central Motor Vehicle Rules Act, 1989, as amended from time to time on bus Chassis with a wheelbase of 4800 to 5200 mm. The entire mobile dental van should be compliant of the norms of the Regional Transport Office, Jammu & Kashmir U.T. The positioning of chairs, seats, other fixtures or any other changes shall be finalized in consultation with the dental institute authorities. The drawings should be in 3-D and submitted along with the tender document. The interior floor plan and exterior design shall be finalised later.</p>	<p>Chassis with a wheelbase of 4800 to 5200 mm. The entire mobile dental van should be compliant of the norms of the Regional Transport Office, Jammu & Kashmir U.T. The positioning of chairs, seats, other fixtures or any other changes shall be finalised in consultation with the dental institute authorities. The drawings should be in 3-D and submitted along with the tender document. The interior floor plan and exterior design shall be finalised later.</p>
03	<p>Exterior body of Mobile Dental Van should confirm to Central Motor Vehicle Rules (CMVR).</p> <p>ii) Interior body specifications</p> <ul style="list-style-type: none"> The interior wall should be smooth with no visible joinery, made of medical grade material/ aluminum composite panel of at least 2 mm thickness. 	<p>The exterior sheet of the sandwich panel should be single piece and joint less.</p> <p>ii) Interior body specifications</p> <p>The interior wall should be smooth with no visible joinery, made of medical grade material, aluminum composite panel of at least 2 mm thickness.</p>
	<p>Floor Specifications:-</p> <ul style="list-style-type: none"> Should be internally welded steel frame with formed steel cross members. Flooring should be of at least 1 mm thick G1 sheet over which should be at least 16 mm thick fire retardant, Marine Grade Plywood should be bonded with suitable vinyl covering. On the floor should be pasted a 3 mm thick industrial grade, durable, non-slip, anti static coated vinyl flooring of superior quality of the color and design as per approved plan. The Entire flooring should be water proof using adequate costing and under coatings. Floor should have adequate initial 	<p>Floor Specifications:-</p> <ul style="list-style-type: none"> Should be internally welded steel frame with formed steel cross members. Flooring should be of at least 1 mm thick G1 sheet over which should be at least 201 mm thick fire retardant, Marine Grade Plywood should be bonded. On the floor should be pasted a 3 mm thick industrial grade, durable, non-slip, anti static coated vinyl flooring of superior quality of the color and design as per approved plan. The Entire flooring should be water proof using adequate costing and under coatings. Floor should have adequate initial

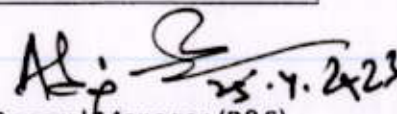
WP HB

	steel framework reinforcements for mounting equipment and other gadgets and accessories securely.	steel framework reinforcements for mounting equipment and other gadgets and accessories securely.
04	<p>Roof specifications</p> <ul style="list-style-type: none"> • Roof body of Mobile Dental Van should confirm to Central Motor Vehicle Rules (CMVR). • Roof to be fabricated in a joint less manner to avoid rain water leakage. External guttering to be provided for draining rain water, AC condensation etc. • The roof should be sturdy enough to take a load of 100Kg/sq ft. The interior of the roof should be of aluminium composite panel of at least 2 mm thickness. • There should be concealed ceiling channels for AC ducts. 	<p>Roof specifications</p> <ul style="list-style-type: none"> • Made of insulated sandwich panel as per specifications mentioned before. • Roof to be fabricated in a joint less manner to avoid rain water leakage. External guttering to be provided for draining rain water, AC condensation etc. • The roof should be sturdy enough to take a load of 100Kg/sq ft. The interior of the roof should be of aluminium composite panel of at least 2 mm thickness. • There should be concealed ceiling channels for AC ducts.
	<p>Doors and windows specifications.</p> <ul style="list-style-type: none"> • The number, size and placement of doors and windows shall be finalized with the Institute authorities. • All doors /windows and hatches should comply with BIS standard method for water proofing test on automobiles. • Doors to have mechanism to hold them in open position. • Fixed steps with anti skid materials to be provided. Ramp for wheel chair access to be provided. • There should be adequate provision of loading wheelchair on to the van. 	<p>Doors and windows specifications.</p> <ul style="list-style-type: none"> • The number, size and placement of doors and windows shall be finalized with the Institute authorities. • All doors /windows and hatches should comply with BIS standard method for water proofing test on automobiles. • Doors to have mechanism to hold them in open position. • Foldable steps with anti skid materials to be provided. • There should be adequate provision of loading wheelchair on to the van.
05	Warranty period for 05 years and comprehensive AMC for 05 years after warranty period required with CE/ISO/FDA certification.	Warranty period for 2 years and comprehensive AMC for 3 years after warranty period required, CE/ISO/FDA certification
06	Spittoon should be made of high finish porcelain/toughened glass with sens activated/feather touch cup filler, flush function.	Spittoon should be made of high finish porcelain/toughened glass with sens activated cup filler, flush function.

12 11 10

07	Audio visual Alarm system for waste water tank, avoid the waste water to enter to the sterilizing circulation, make the sterilization safe procedure.	Alarm system for waste water tank, avoid the waste water to enter to the sterilizing circulation, make the sterilization safe procedure.
08	<p>X-ray Machine (portable) so as to be used by both the chairs.</p> <p>(a) Tube voltage : 60 kv to 70kv (b) Tube Current : 2 to 2.5ma (c) Focal Spot : 0.4mm (d) Exposure time : 0.01-2second (e) Total filtration : 1.5 to 2.0mm Al (f) Weight : 1.5 to 2.5kg (g) Battery : Should be 2500mAh or Above (h) In a single battery change X-ray exposure should be minimum 200</p> <ul style="list-style-type: none"> IOPA X-Ray machine should AERB Approved. <p>XCP kit for Intra oral Paralleling Angle Technique.</p> <ul style="list-style-type: none"> Cordless remote exposure switch Buttons for RVG & TOPA Uses User interface small LCD window operation Target angle 18-20 Automatic time set for child, adult mode. Manual time set should also be available Should be suitable for digital sensor and TOPA films Line Voltage 115V or 60HZ or 230V, 50HZ Extended warranty required and provision of AMC AERB Approval. 	<p>X-ray Machine (wall mounted) so as to be used by both the chairs.</p> <ul style="list-style-type: none"> Portable Automatic timers 0.02 to 3.0 seconds Tube head to be lead coated 70 kVp, 8mA Focal spot less than or equal to 0.8 mm fine focus Italian tube inside Total filtration > 2mm (A1 equivalent) Cordless remote exposure switch Separate buttons for RVG & TOPA Uses User interface small LCD window operation Target angle 18-20 Automatic time set for child, adult mode Manual time set should also be available Should be suitable for digital sensor and TOPA films Line Voltage 115V or 60HZ or 230V, 50HZ Extended warranty required and provision of AMC AERB Approval
09	<ul style="list-style-type: none"> Maximum spatial Resolution 20 p/mm Visible. Sensor Cable Length Wireless 2.5 meters. 	<ul style="list-style-type: none"> Maximum spatial Resolution 22.1 p/mm Visible. Sensor Cable Length Wireless 3 meters (10 feet).

Rest all shall remain unchanged.


General Manager (P&S)
J&K Medical Supplies Corporation Ltd.

No. JKMSCL/NIT/572/2023/ 844-47-
Copy to the: -

Dated:- 25-04-2023

1. Managing Director, J&K Medical Supplies Corporation Ltd.
2. Financial Advisor & Chief Accounts Officer, J&K Medical Supplies Corporation Ltd.
3. General Manager (Adm), J&K Medical Supplies Corporation Ltd.
4. Assistant Programmer (M) for uploading the same on jk tenders website.
5. Office File.