

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687775766000

अनुबंध तिथि | Generated Date : 07-Feb-2024

बोली/आरए/पीबीपी संख्या | Bid/RA/PBP No.: [GEM/2024/B/4479572](#)

संगठन विवरण Organisation Details	खरीदार विवरण Buyer Details
प्रकार Type : State Government मंत्रालय Ministry : - विभाग Department : Health and Family Welfare Department Jammu and Kashmir संगठन का नाम Organisation Name : N/A कार्यालय क्षेत्र Office Zone: Medical Superintendent District Hospital Kulgam	पद Designation : Medical Superintendent District Hospital Kulgam संपर्क नंबर Contact No. : 01931-260398- ईमेल आईडी Email ID : pay4.health.kulgam@gembuyer.in जीएसटीआईएन GSTIN : 01AMRM13726G1D4 पता Address : District Hospital Kulgam, Kulgam, JAMMU & KASHMIR-192231, India

वित्तीय स्वीकृति विवरण Financial Approval Detail	भुगतान प्राधिकरण विवरण Paying Authority Details
आईएफडी सहमति IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम Designation of Administrative Approval: Medical Superintendent District Hospital Kulgam वित्तीय अनुमोदन का पदनाम Designation of Financial Approval: Medical Superintendent District Hospital Kulgam	Role: PAO भुगतान का तरीका Payment Mode: Offline पद Designation : Accounts Assistant ईमेल आईडी Email ID : pay2.health.kulgam@gembuyer.in जीएसटीआईएन GSTIN : - पता Address: District Hospital Kulgam, Kulgam, JAMMU & KASHMIR-192231, India

विक्रेता विवरण Seller Details
जेम विक्रेता आईडी GeM Seller ID : 779E180000426256 कंपनी का नाम Company Name : DIVLABS HEALTHCARE PRIVATE LIMITED संपर्क नंबर Contact No. : 09811259555 ईमेल आईडी Email ID : ceo.divlabs@gmail.com पता Address : Plot No.17,U/G/F KH NO.44, TOGANPUR,SEC-9,DWARKA, NEW DELHI, DELHI-110075, - एमएसएमई पंजीकरण संख्या MSME Registration number : UDYAM-DL-10-0013248 एमएसई सामाजिक श्रेणी MSE Social Category : General एमएसई लिंग श्रेणी MSE Gender : Male जीएसटीआईएन GSTIN: 07AAECD1377L1ZG

*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा | GST / Tax invoice to be raised in the name of - Buyer

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण Product Details						
#	आइटम विवरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name : DIVLABS Integrated Electrosurgical Unit and vessel sealer display size 5 SEGMENTS OR MORE FOR led DISPLAY ब्रांड Brand : DIVLABS ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As : OEM श्रेणी का नाम और चतुर्थांश Category Name & Quadrant : Integrated Electrosurgical Unit and vessel sealer (Q2) मॉडल Model: Trinity QRF एचएसएन कोड HSN Code: 9018	1	pieces	578,000	NA	578,000
कुल ऑर्डर मूल्य Total Order Value (in INR)						578,000

परोक्षी विवरण Consignee Detail						
क्र.सं. S.No	परोक्षी Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By
	पद Designation : -	DIVLABS Integrated				

1	ईमेल आईडी Email ID : pay4.health.kulgam@gembuyer.in संपर्क Contact : 01931-260398- जीएसटीआईएन GSTIN : 01AMRM13726G1D4 पता Address : District Hospital Kulgam, Kulgam, JAMMU & KASHMIR-192231, India	Electrosurgical Unit and vessel sealer display size 5 SEGMENTS OR MORE FOR led DISPLAY	-	1	07-Feb-2024	22-Feb-2024
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Product Specification for DIVLABS Integrated Electrosurgical Unit and vessel sealer display size 5 SEGMENTS OR MORE FOR led DISPLAY

विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
Standards	Certification for product	EU CE (4-digit verified no.)
	Certification date and number	YIQ-CE-226320220405 date 05/04/2022
	Conformity to Manufacturing Standards	ISO 9001 & ISO 13485
	Electrical Safety requirements	IEC60601-1, IEC60601-1-2 & IEC 60601-2-2 or BIS Equivalent
	Electrical safety test report number and date	ERTL(N)/90(4)-2015-16/C0575 dt 31/03/2016
Performance Parameters	Configuration	Advanced Electro Surgical unit with Vessel sealing System have Mono polar Cut & Coagulation , Bipolar and Vessel Sealing technology, all integrated in single system
	Type of Display (shall be user friendly with display of mono polar, bipolar and Vessel sealing technology for good visibility in operating room)	LED DISPLAY
	Display size in inches	5 SEGMENTS OR MORE FOR led DISPLAY
	Control System	Microprocessor technology
	Tissue sensing/Tissue feed back	Yes
	Sealing	Capability to convert electrical energy to radio frequency energy thus providing radio-frequency seal
	Tissue sensing /Feed back and RF/HF Sealing features	Equipment incorporate tissue sensing/tissue feedback technology at on real time basis and have the technology to convert electrical energy to radio frequency energy thus providing radio frequency seal. Equipment also identify the tissue impedance and adjust power accordingly to get the desired surgical effect on various tissue types
	Number of tissues sensed per sec	3000
	Vessel Fusion system	Must be able to seal artery, veins along with tissue bundle up to & including 7mm in diameter & sealed vessels should be able to withstand at least 3 times the systolic blood pressure.
	Low Frequency Leakage (in mA)	50
	High frequency leakage (RF)	Less than 100mA in mono polar and vessel sealing mode and less than 70mA in bipolar mode
	Data Input Port for software upgrade facility	RS 232,USB
	Setting Recall facility	System have recall facility to recall the last setting used by user before turning off the power directly or through user programs .User can use pen drive with their setting to recall the setting saved by them
	Bipolar resection facility	System have bipolar resection including under water cutting.
	Compatibility with other surgical systems	Same make argon and argon accessories,CUSA/Waterjet(Hydrojet)/Non sticky bipolar forceps,Robotic,Smoke evacuation
Control modes available for open and laparoscopic surgery	Foot control mode as well as hand control mode (both) available for open as well as laparoscopy and vessel sealing	
Mounting Cart	Mounting cart manufactured by the Original Equipment Manufactured (OEM) shall be supplied with the Equipment.	
Monopolar and Bipolar Modes	Monopolar Mode	System have separate monopolar mode that gives optimum cutting and coagulation
	No of Monopolar Socket	Twin monopolar socket (Only one socket to be activated at a time) with independent power setting
	Universal adaptor socket	System have one universal adaptor socket for foot switch operation and one bipolar socket
	Number of cutting modes in monopolar	4
	Maximum Power	400 Watt
	Maximum power of Blend mode for cutting with homeostasis	250
	Type of monopolar Coagulation modes available	Fulgurate/Forced mode,Spray mode,Soft mode
	No of monopolar coagulation modes available	4
	Coagulation mode power (monopolar)	120 Watt
	Coagulation mode power (Bipolar)	120 Watt
	Number of bipolar cutting modes	4
	Maximum Power for for ligation	150 Watt

	Maximum power for resection	150 Watt
	On screen review facility	Equipment have On Screen review of error codes and diagnostics
	Safety feature	System have patient plate contact quality monitoring system giving audiovisual alarm and deactivating output if contact between patient and patient plate is not proper to eliminate the risk of patient burns.It should be mandatory,should have contact quality monioring with split style patient return electrode and deactivates output if contact between patient and patient retrun electrode is not proper to eliminate the risk of patient burns,manufacturing by same OEM
	Auto Bipolar start and stop along with user configurable auto start facility	Yes
	Delay time and Auto Stop	Yes
Vessel Sealing System	Power output of Vessel sealing system (VSS)	150
	No Auto -Cut facility	VSS have the user control mechanism so that the surgeon can decide for a repeat seal before actually cutting it or even not cutting it . (No Auto -Cut)
	Sealing Time	VSS should be able to Seal vessels or tissue bundles faster than any conventional devices (preferably within 2-4 seconds)
	Should have all accessories of same make with same certification as asked for main unit	Yes
	Power which can be set for neuro /micro procedures	0.1 W
	All Laparoscopic instruments should have facility for both 5mm/10mm & Handle should be with ratchet for creating uniform pressure	Yes
	Availability of blade for instant cutting for all offered 5/10mm laparoscopic instrument	Yes
	Audio Alert	Equipment have Alert Tones: Patient Pas Monitoring Error Alert, Reactivate/Re grasp Tissue Error Alert, Instrument Checking Alert, Complete or Incomplete Seal Alert & Malfunctioning or system Error Alert
Accessories	Double pedal footswitch with toggle function (common/individual for monopolar, bipolar and vessel sealing)	1
Monopolar and Bipolar Instruments	Type of monopolar and bipolar instrument	Reusable
	Reusable Monopolar forceps/pencils with cable	1 (Reusable)
	Monopolar electrode for monopolar forceps/Pencils	1 (Reusable)
	Reusable patient plate with reusable cable	1 (Reusable)
	Reusable Bipolar forceps with reusable bipolar cable	1 (Reusable)
	Change of monopolar power setting from the sterile field with the help of monopolar forceps pencil	No
Open Vessel Sealing Instrument	Dedicated instruments with cable for sealing for 7mm vessels (Length in mm) (reusable or disposable)	230
	Qty of the above dedicated instruments with cable for sealing for 7mm vessels (in mm) (reusable or disposable)	1 of each selected type (Reusable) or 10 of each selected type (disposable)
Laparoscopic Vessel sealing Instrument	Type of Laproscopic Vessel sealing Instrument	Reusable
	Maryland/Curved jaw vessel sealer 5 mm, 32 to 37 cm	1 (Reusable)
	Straight jaw/toothed vessel sealer 5 mm, 32 to 37 cm	1 (Reusable)
	Straight jaw/toothed vessel sealer 5 mm, 18 to 22 cm	1 (Reusable)
	Straight jaw/toothed vessel sealer 5 mm, 18 - 25 cm	1 (Reusable)
	Warranty (Option of comprehensive warranty is available through bidding only, which if opted will supersede normal warranty in the catalogue)	5 year
	Availability of Spares	OEM/Reseller (if supplied by reseller shall ensure uninterputed availability of all spares for 10 years)
	Toll free facility	Toll free facility for technical support maintained by OEM or authorized agencies

Miscellaneous Parameters	User/Technical/Maintenance manuals to be supplied in English in hard and soft copy	Yes
	Installation and demonstration of equipment and training to be provided after completing supplies before acceptance	Yes
	Number of installations in Central /State/PSU Govt Hospitals (Hint: In case demanded after placement of order Seller should furnish certificate supporting claims regarding satisfactory installation of the equipment	More than 3
	Service Center	The Principal Manufacturer must have direct Presence/approved service center In India
	Copies of reports and certifications to be furnished to buyer on demand at time of supplies	Yes

ईपीबीजी विवरण | ePBG Detail

सलाहकार बैंक Advisory Bank :	NA
ईपीबीजी प्रतिशत (%) ePBG Percentage(%):	NA

नियम और शर्तें | Terms and Conditions

1. Special terms and conditions- Version:2 effective from 18-11-2022

- 1.1
- All Provisions of Drugs and Cosmetics Act, 1940 and Rules made there under as amended till date will always be applicable. This will include all notifications issued by *Central Drugs Standard Control Organisation (CDSCO)*, Ministry of Health & Family Welfare (MoHFW) and Department of Pharmaceuticals (DOP), Ministry of Chemicals & Fertilizers time to time in this regard.
 - The sellers are registered on GeM based on self-declaration of valid Drug License, product certification, test reports etc. However, buyers must check and validate the details at their end for all applicable licenses and certifications e.g., validity and authenticity/genuineness of drug license, product certification, manufacturer certification/licenses, test reports etc.
 - The price offered by the seller shall not, in any case exceed the DPCO controlled price, if any, fixed by the Central/State Government, the Maximum Retail Price (MRP) and the selling price. The seller must reduce the prices if there is any reduction in DPCO ceiling price, if any.
 - Comprehensive warranty:** Comprehensive warranty shall include preventive maintenance including calibration as per technical/ service /operational manual of the manufacturer, service charges and spares. During the warranty period commencing from date of the successful completion of warranty period, Service personnel shall visit each consignee site as recommended in the manufacturer's technical/ service /operational manual, at least once in six months. warranty shall not be including the consumables. Further there will be 98% uptime warranty during warranty period on 24 (hrs) X 7 (days) X 365 (days) basis, with penalty, to extend warranty period by double the downtime period.
 - Service centres:** Details of Service outlets in India to render services for equipment to be furnished to buyer/consignees with complete address, telephone numbers, e mails etc at time of making the supplies. It shall be the responsibility of seller to ensure that authorized service centres are available to cater to the areas where supplies are made within reasonable distance from where the service calls can be handled. Details of toll-free numbers for service call and online registration of service requests also to be provided buyer/consignee at the time of supplies.
 - Source of supply:** It shall be responsibility of seller to provide Documents regarding source of equipments such as copy of Performa invoice or any other documents to establish that the products supplied are manufactured by OEM indicated and sourced from them.
 - Packing and Marking:** Medical equipments being very delicate and sensitive packing for the goods should be strong and durable enough to withstand transit including transshipment (if any), rough handling, open storage etc. without any damage, deterioration etc. .The size, weights and volumes of the packing cases, remoteness of the final destination of the goods, availability or otherwise of transport and handling facilities at all points during transit up to final destination,. Quality of packing, the manner of marking within & outside the packages and provision of accompanying documentation shall take into consideration the type of medical equipments being supplied. The accessories shall be suitably labelled and packed. Each of the package shall be marked on three sides with indelible paint of proper quality: indicating contract number and date, brief description of goods including quantity, Packing list reference number, country of origin of goods and any other relevant details.
 - Spare Parts:** Seller shall provide materials, information etc. pertaining to spare parts manufactured and supplied by the OEM. It shall be ensured that the required spares are available for purchase at least for 10 years from date of supplies. In case due to any reasons the production of the spare parts is discontinued sufficient advance notice should be given to the buyer/consignee before such discontinuation to provide adequate time to purchase the required spare parts etc. Further, OEM and their service centres/dealers shall carry sufficient inventories to assure ex-stock supply of consumables and spares for the equipments so that the same are available. OEM or reseller shall always accord most favoured client status to the buyer/consignee and shall give the most competitive price for spares and consumables of its machines/equipments supplied.
 - Installation, Training, Manuals:** Seller shall be responsible to carry out Installation & commissioning, Supervision and Demonstration of the goods. They shall provide required jigs and tools for assembly, minor civil works for the completion of the installation and Training of Consignee's representatives for operating and maintaining the equipment and supplying required number of operation & maintenance manual for the goods. In case the category parameters are specifying any requirements regarding the installations, training and manuals the same shall also be applicable.
 - Electrical safety checking:** Sellers are required to make sure that they furnish the list of equipments for carrying out routine and preventive maintenance to buyer/consignee .They should make sure to periodically check the electrical safety aspects as per BIS Safety Standards or equivalent .In case they do not have required equipment for such testing should ensure that the equipments checked for electrical safety compliance through labs with facilities for such checking during every preventive maintenance call.
 - Software:** All software updates should be provided free of cost during warranty period.
 - Any other Terms and Conditions which is not included or at variance with the conditions specified in STC/GTC, may be added by the buyer through Additional Terms and Conditions in the bid to ensure items are procured from authentic/validated source with appropriate and applicable quality. The above terms and conditions are in reverse order of precedence i.e. ATC shall supersede specific STC which shall supersede General Terms and Conditions ("GTC"), whenever there are any conflicting provisions.

2. General Terms and Conditions-

2.1 This contract is governed by the [General Terms and Conditions](#), conditions stipulated to this Product/Service as provided in the Marketplace.

2.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

3. Buyer Added Bid Specific Terms and Conditions-

3.1 *Generic*

OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.

3.2 *Warranty.*

Successful bidder will have to ensure that adequate number of dedicated technical service personals / engineers are designated / deployed for attending to the Service Request in a time bound manner and for ensuring Timely Servicing / rectification of defects during warranty period, as per Service level agreement indicated in the relevant clause of the bid.

3.3 *Generic*

Installation, Commissioning, Testing, Configuration, Training (if any - which ever is applicable as per scope of supply) is to be carried out by OEM / OEM Certified resource or OEM authorised Reseller.

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिंट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.