

# **Contract**

Contract No: GEMC-511687716631051

Generated Date:04-Aug-2020

Bid/RA/PR No:GEM/2020/B/639317

**Organisation Details** 

Type: Central PSU
Ministry: Ministry of Coal

Department: Materials Management
Organisation Name: Bharat Coking Coal Limited

Office Zone: Bccl Dhanbad

**Buyer Details** 

Name: Ashok Kumar Pandey Designation:Senior Manager(MM)

Contact

No.:

Email ID: ak.pandey4576@nic.in

GSTIN: N

MM Department, level 3, Commercial Building, Koyla Bhawan,

Address: Koyla Nagar,

DHANBAD, JHARKHAND-826005, India

**Financial Approval Detail** 

IFD Concurrence:

Designation of Administrative Approval:

Designation of Financial Approval:

**Paying Authority Details** 

Name: BIKRAM GHOSH
Designation:HOD Purchase Finance
Email ID: hodpurfin.bccl@nic.in

GSTIN: N

MM Department, level 3, Commercial Building, Koyla Bhawan,

Address: Koyla Nagar,

DHANBAD, JHARKHAND-826005, India

**Seller Details** 

Company Name: MEDICOM HEALTHCARE

Contact No.: 9999365278

Email ID: sales@medicomhealthcare.in

T/F FRONT SIDE,B-144/145,GALI NO-7,LAXMI VIHAR, NEAR JAIN ROAD, UTTAM NAGAR,

Yes

D(T)PP

D(T)PP

South West, DELHI-110059, -

MSME verified: Yes
MSE Social Category: OBC
MSE Gender: Male

GSTIN: 07CXVPB3313D1ZQ

# **Product Details**

#	Item Description	Category Name	Model	HSN Code	Ordered Quantity	Unit	Price (Inclusive of all Duties and Taxes in INR)
1	SURGI HUB 1 channels LCD Preconfigured / Non Modular Multipara Monitor - Low End	Multipara Monitor - Low End	SURGI HUB-11079	HSN not specified by seller	2	pieces	80,000
Total Order Value (in INR)						80.000	

#### **Consignee Detail**

S.No	Consignee	Item	Lot No.	Quantity	Delivery Start After	Delivery To Be Completed By
1	Name: Anand Kumar Designation: - Email ID: anand.kumar@coalindia.in Contact: 0326-2206167-234 GSTIN: 20AAACB7934MFZB Address: Chief Of Medical Services, Central Hospital , PO- Jagjivan Nagar., DHANBAD, JHARKHAND-826003, India	SURGI HUB 1 channels LCD Preconfigured / Non Modular Multipara Monitor - Low End		2	04-Aug-2020	03-Sep-2020

# Product Specification for SURGI HUB 1 channels LCD Preconfigured / Non Modular Multipara Monitor - Low End

Specification	Sub-Spec	Value
	Conformity to Certifications	CE European and US FDA

Standards	Confirmity to Manufacturing Standards	ISO 9001 & ISO 13485
	Conformity to Safety Standards	ISO 80601-2-49 and IEC 60601-1 or BIS equivalent
Performance	Purpose	Low-end monitors are designed to perform basic vital-signs monitoring. These monitors may also be appropriate for IPD as well as OPD patients
Parameters	Type of Monitor	Preconfigured / Non Modular
	Monitoring Parameters	ECG,HR, NIBP, PR, respiratory rate, SpO2, and body temperature
	Number of leads of ECG	5
	12-lead interpretation for ECG	No
	Arrhythmia detection and analysis	Yes
ECG parameters	Number of leads analyzed for ECG in single time	5
	Heart rate measurement range	At-least 30 -250 BPM
	Accuracy	± 5 BPM
	Minimum gradation	1 bpm
	Respiration Method	Impedance pneumography
	Display waveform of respiration	Yes
Respiration Parameters	Threshold control for respiration	Yes
	Respiration rate measurement range	At-least 0-100 bpm
	Minimum gradation of respiratory measurement	1 BPM
	Measurement technique	Others
	Other Measuring Techniques (In case measurement technique is nelcor, masimo , draeger, oxisure, trusignal put NA otherwise indicate the measurement technique)	SpO2 TECHNOLOGY
	Probe type supplied	Adult,Pediatric,Neonatal
	Type of adult probe	Reusable
Pulse Oximetry Parameters	Type of pediatric probe	Reusable
	Type of neonatal probe	Reusable
	SPO2 measurement range	Atleast 40-70% & 70 to 99%
	Accuracy of SPO2 measurement	Better than ±1% for 40-70 range & better than ± 3% for 70-99 range
	Minimum Gradation	1%
	Measurement technique for NIBP	Step-deflation oscillometric
	Cuff supplied	Adult
	Cuff size for Adult	Medium
NIBP Parameters	Cuff size for pediatric	Not supplied
-	Cuff size for neonate	Not supplied
	Blood pressure monitoring range	30-300mm/Hg
	Gradation	1 mm/Hg or better
	Number of channels for temperature	1
	Probe type	skin
	Temperature probe type	Reusable
	Temperature probe range	Atleast 30 - 40 degree

Parameter Parameter Formation Programment (Parameter Formation Parameter Formatio	Temperature	Minimum gradation of temp probe	1/10 degreeC
Appelling of control conditions         Capabilities of containing continuously in ambioral temperature of 0 to 5 do a can'd relative huminaty of 15 to 50% in ceasing of 0 to 5 do a can'd relative huminaty of 15 to 50% in ceasing of 0 to 5 do a can'd relative huminaty of 15 to 50% in ceasing of 0 to 5 do a can'd relative huminaty of 15 to 50% in ceasing of 0 to 5 do a can'd relative huminaty of 15 to 50% in ceasing of 0 to 5 do a can'd relative huminaty of 15 to 50% in ceasing of 0 to 50% i	Parameters	Accuracy in %	±1%
		Length of time of full disclosure of patient data in hr	?48
		Operating conditions	of 0 to 50 de c and relative humidity of 15 to 90% in ideal
		Length of time of trending in hr	?24
Alam for inflation deliation errors         Yes           Alam for inflation deliation errors         Yes <td></td> <td></td> <td>Yes</td>			Yes
ABAME SP - Low and high         Yes           Beaut rate - Low and high         Yes           SPO2 - low and high         Yes           ABAME SP - Low and high         Yes           ABAME SP - Low and high         Yes           Temperature - Low and high         Yes           ABAME SP - Low and high         Yes           ALD A Low and high         Yes           ALD A Low and high         Yes           Activities allowed a low and visual         Yes           All A Low and visual allows         Yes           All A Low and high         Yes           All A Low and Visual         Yes           All A Low and Visual         Yes           All A Low and Find I Low and Record of All all arms         Yes           All A Low and Find I Low and Record of Logical         Yes <td></td> <td>Systolic BP - low and high</td> <td>Yes</td>		Systolic BP - low and high	Yes
Alaman         Peach rate - low and high         Yes           Alaman         Po2 - low and high         Yes           Respiratory rate - low and high         Yes           Alaman         Peach rate - low and high         Yes           Alaman         Alaman Volume should be adjustable         Yes           Activating silence of alama         Audio and Visual           Activating silence of alama         Audio and Visual           Activating silence of alama         Yes           Duration of alaman         Yes           Suspension of all alama         Yes           Culf disconnect alama         Yes           Alama for inflation-ideflation errors         Yes           Low battery voltage indication         Yes           Alama for inflation-ideflation errors         Yes           Alama for inflation-ideflation errors         Yes           Alaman for inflation-ideflation errors		Diastolic BP - low and high	Yes
Alam Noting Total Formation of all arms allence in sea of allence Noting Total Formation of all arms allence in sea of allence Noting Total Formation of all arms allence in sea of allence Noting Total Formation of all arms allence in sea of allence Noting Total Formation of allams allence in sea of allence Noting Total Formation of all allarms         Audio and Visual           Alam for initiatin's distance in sea of 200 diatims         Ves           Luchting of allarms         Ves           Luchting of allarms         Ves           Cutf leakage alarm         Ves           Cutf leakage alarm         Ves           Cutf disconnect alarm         Yes           Cut be bettery voltage indication         Yes           Low bettery voltage indication         Yes           Versour wirely obtage indication         Yes           Networking in Microbib disconnection alarm         Yes           Wireless         No           Versource Wirely obtage indication         Yes           Wireless         No           Versource Wirely obtage indication         Yes           Wireless         No           Versource Wireless         No           Display Wirely obtage indication alarm         Yes           Display Wirely obtage indication         Yes           Display Size, inch with ±5% folerance         Rotary knob           C		Mean BP - low and high	Yes
Alarma         Respiratory rate - low and high         Yes           Alarma Velume should be adjustable         Yes           Type of alarm         Audio and Visual           Activating silence of alarm         Ves           Duration of alarm silence in sec         120           Liching of alarms         Yes           Culf leakage alarm         Yes           Culf leakage alarm         Yes           Culf leakage alarm         Yes           Culf backage alarm         Yes           Vereland         Yes           Alarm for inflation/deflation errors         Yes           Low battery votage indication         Yes           Sensor/ wire/probe disconnection alarm         Yes           Meritan         Yes           Use port         Yes           Use port         No           Connectivity provision with Central Nursing Station         Yes           Parameters         12           Display Size, inch with ±5% tolerance         12           Tacces of display         Rotary knob		Heart rate - low and high	Yes
Alarm Volume should be adjustable         Yes           Alarm Volume should be adjustable         Yos           Type of alarm         Audio and Visual           Activating silence of alarm         Yes           Duration of alarm silence in sec         120           Suspension of all alarms         Yes           Lacthing of alarm         Yes           Cuff disconnect alarm         Yes           Alarm for inflation/deflation errors         Yes           Alarm for inflation/deflation		SPO2 - low and high	Yes
Alarm Volume should be adjustable         Yes           Alarm Volume should be adjustable         Audio and Visual           Activating silence of alarm         Yes           Duration of alarm silence in sec         120           Suspension of all alarms         Yes           Latching of alarms         Yes           Cuff disconnect alarm         Yes           Alarm for inflation/deflation errors         Sor more           Display Size inch with ±5% tolerance         12           Al		Respiratory rate - low and high	Yes
Alarms         Type of alarm         Audio and Visual           A Lotaving silence of alarm         Yes           Duration of alarm silence in sec         120           Supension of all alarms         Yes           Latching of alarms         Yes           Latching of alarms         Yes           Puril elakage alarm         Yes           Alarm for inflation/deflation errors         Yes           Low battery voltage indication         Yes           Sensor/ wire/probe disconnection alarm         Yes           Wireless         No           USB port         No           Low Date of wire/probe disconnection alarm         Yes           Usage port         Yes		Temperature -low and high	Yes
Type of clarm         Audic and Visual           Activating silence of alarm         Yes           Duration of alarm silence in see         120           Suspension of all alarms         Yes           Latching of alarms         Yes           Culf leakage alarm         Yes           Culf disconnect alarm         Yes           Alarm for inflation/deflation errors         Yes           Low battery voltage indication         Yes           Sensor/ wire/probe disconnection alarm         Yes           Wireless         No           USB port         No           Connectivity provision with Central Nursing Station         Yes           USB port         No           Connectivity provision with Central Nursing Station         Yes           Traces of display         LCD           Display Size, inch with ±5% tolerance         12           Traces of display         6 or more           User Interface of display         Rolary knob           Inbut thermal Recorder (Printer)         No           Display must allow easy viewing at all ambient light levels         Yes           Resusable SpO2 probe         Adult           Number of adult probe         Number of pediatric probe         Na           Number of ne		Alarm Volume should be adjustable	Yes
Duration of all alarms   Yes	Alarms	Type of alarm	Audio and Visual
Suspension of all alarms   Yes		Activating silence of alarm	Yes
Latching of alarms		Duration of alarm silence in sec	120
Purp Line Interface of display         Cuff leakage alarm         Yes           Cuff disconnect alarm         Yes           Alarm for inflation/deflation errors         Yes           Low battery voltage indication         Yes           Sensor/ wire/probe disconnection alarm         Yes           Wireless         No           Wireless         No           Connectivity provision with Central Nursing Station         Yes           Display Parameters         Type of display         LCD           Display Size, inch with ±5% tolerance         12           Traces of display         6 or more           User Interface of display         Rotary knob           Inbuilt thermal Recorder (Printer)         No           Display must allow easy viewing at all ambient light levels         Yes           Resusable SpO2 probe         Adult           Number of adult probe         1           Number of pediatric probe         No           Number of neonatal probe         Number of neonatal probe		Suspension of all alarms	Yes
Description         Cutf disconnect alarm         Yes           Alarm for inflation/deflation errors         Yes           Low battery voltage indication         Yes           Sensor/ wire/probe disconnection alarm         Yes           Metworking Parameters         Ethernet port         Yes           Wireless         No           USB port         No           Connectivity provision with Central Nursing Station         Yes           Display         LCD           Display Size, inch with ±5% tolerance         12           Traces of display         6 or more           Just Interface of display         Rotary knob           Inbult thermal Recorder (Printer)         No           Display must allow easy viewing at all ambient light levels         Yes           Standard Accessories         Resusable SpO2 probe         Adult           Number of pediatric probe         NA           Number of neonatal probe         NA		Latching of alarms	Yes
Alam for inflation/deflation errors   Yes		Cuff leakage alarm	Yes
Low battery voltage indication   Yes		Cuff disconnect alarm	Yes
Networking Parameters   Ethernet port   Yes		Alarm for inflation/deflation errors	Yes
Networking Parameters         Ethernet port         Yes           USB port         No           Connectivity provision with Central Nursing Station         Yes           Type of display         LCD           Display Size inch with ±5% tolerance         12           Traces of display         6 or more           User Interface of display         Rotary knob           Inbuilt thermal Recorder (Printer)         No           Display must allow easy viewing at all ambient light levels         Yes           Resusable SpO2 probe         Adult           Number of adult probe         1           Number of pediatric probe         NA           Number of neonatal probe         NA		Low battery voltage indication	Yes
Networking Parameters    Vireless   No		Sensor/ wire/probe disconnection alarm	Yes
Parameters USB port Connectivity provision with Central Nursing Station Yes  Type of display Display Parameters Display Parameters User Interface of display Inbuilt thermal Recorder (Printer) Display must allow easy viewing at all ambient light levels Yes  Resusable SpO2 probe Number of adult probe Number of pediatric probe Number of neonatal probe Number of neonatal probe Number of neonatal probe No No No No Adult Number of neonatal probe NA Number of neonatal probe Na No		Ethernet port	Yes
Parameters USB port Connectivity provision with Central Nursing Station Yes  Type of display Display Size,inch with ±5% tolerance 12 Traces of display User Interface of display Inbuilt thermal Recorder (Printer) Display must allow easy viewing at all ambient light levels Yes  Resusable SpO2 probe Adult Number of adult probe Number of pediatric probe Number of neonatal probe	Networkina	Wireless	No
Type of display  Display Size,inch with ±5% tolerance  Traces of display  User Interface of display  Inbuilt thermal Recorder (Printer)  Display must allow easy viewing at all ambient light levels  Resusable SpO2 probe  Number of adult probe  Number of pediatric probe  Number of neonatal probe  Number of neonatal probe  LCD  12  12  Rotary knob  Rotary knob  No  Adult  Yes  Adult  Number of adult probe  NA  Number of neonatal probe  NA	_	USB port	No
Display Size,inch with ±5% tolerance 12  Traces of display 6 or more  User Interface of display Rotary knob Inbuilt thermal Recorder (Printer) No Display must allow easy viewing at all ambient light levels Yes  Resusable SpO2 probe Adult Number of adult probe 1  Number of pediatric probe NA  Number of neonatal probe NA  Number of neonatal probe NA		Connectivity provision with Central Nursing Station	Yes
Parameters Parameters User Interface of display Inbuilt thermal Recorder (Printer) Display must allow easy viewing at all ambient light levels  Resusable SpO2 probe Adult Number of adult probe Number of pediatric probe Number of neonatal probe Number of neonatal probe Na  Na  Resusable SpO2 probe Na	_	Type of display	LCD
Parameters User Interface of display Inbuilt thermal Recorder (Printer) No Display must allow easy viewing at all ambient light levels Yes  Resusable SpO2 probe Adult Number of adult probe Number of pediatric probe Number of neonatal probe Number of neonatal probe Na  Number of neonatal probe Na		Display Size,inch with ±5% tolerance	12
Parameters User Interface of display Inbuilt thermal Recorder (Printer) No Display must allow easy viewing at all ambient light levels Yes  Resusable SpO2 probe Adult Number of adult probe Number of pediatric probe Number of neonatal probe Number of neonatal probe Number of neonatal probe Na Number of neonatal probe Na	Display	Traces of display	6 or more
Display must allow easy viewing at all ambient light levels  Resusable SpO2 probe Adult  Number of adult probe Number of pediatric probe Number of neonatal probe Number of neonatal probe NA	l .	User Interface of display	Rotary knob
Resusable SpO2 probe  Number of adult probe  Number of pediatric probe  Number of neonatal probe  NA  Number of neonatal probe  NA		Inbuilt thermal Recorder (Printer)	No
Number of adult probe  Number of pediatric probe  NA  Standard Accessories  Number of neonatal probe  NA		Display must allow easy viewing at all ambient light levels	Yes
Number of pediatric probe  Na  Standard Accessories  Number of neonatal probe  NA  Number of neonatal probe		Resusable SpO2 probe	Adult
Standard Accessories  Number of neonatal probe NA		Number of adult probe	1
Accessories NA NA		Number of pediatric probe	NA
		Number of neonatal probe	NA
· · · · · · · · · · · · · · · · · · ·	Accessories	ECG cable	5 lead

	Number of ECG cable	1
	Skin and Rectal temperature probe	1
	Accessories to wall mount the monitor	No
	Weight of the Machine in kg	3.9
Additional Parameters	Noise level in dB	40
	Body of the monitor to be strong , durable and splash proof	Yes
	Should be supplied with protective case for clean storage and safe transport	Yes
	Type of power supply in VAC,Hz	220-240, 50Hz Single Phase
	Mains cable to be atleast 3m length Indian type 3 pin	Yes
Power Requirements	Type of battery backup	Lithium-ion ,rechargeable
	Backup time in minutes	120
	Recharging time of battery in hr	?6
	Original User / Technical manuals to be supplied in English in hard and soft copy	Yes
	Installation, Demonstration and training to be provided at consignee end at any part of country	Yes
	The Principal Manufacturer Must Have Direct Presence/approved service center In India	Yes
Warranty, Servicing and Installation	Advanced maintenance task required shall be documented and procedures required for local calibration and routine maintenence and list of imp spare parts with accessories along with part numbers to be furnished	Yes
	Availability of toll free facility for technical support maintained by OEM or authorized agencies	Yes
	Comprehensive Warranty in Years	3
	Copies of all certifications and reports to be provided to buyer on demand at time of supplies	Yes

#### **Terms and Conditions**

## 1. General Terms and Conditions

- 1.1 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) as available on the GeM portal (unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable
- **1.2 Terms of delivery:** Free Delivery at Site including loading/unloading. In respect of items requiring installation and / or commissioning and other services in the scope of supply (as indicated in respective product category specification / STC / ATC), and the cost of the same is also included in the Contract price.
- **1.3 Delivery period:** The Delivery Period/Time shall be essence of the Contract and delivery must be completed not later than such date(s). Any modification thereto shall be mutually agreed and incorporated in the Contract as per the provisions of the GTC.
- 1.4 Performance Security: If the Seller fails or neglects to observe or perform any of his obligations under the contract it shall be lawful for the Buyer to forfeit either in whole or in part, the Performance Security furnished by the Seller.
- 1.5 Taxes and Duties: Contract Prices are all inclusive i.e. including all taxes, duties, local levies / transportation / loading-unloading charges etc. Break up of GST shall be indicated by the Seller while raising invoice / bill on GeM. While submitting the bill / invoice Seller shall undertake that the Goods and Services Tax (GST) charged on this bill is not more than what is payable under the provision on the relevant Act or the Rules made there under and that the Goods on which GST has been charged have not been exempted under the GST Act or the Rules made there under and the charges on account of GST on these goods are correct under the provision of that Act or the rules made there under.
- 1.6 Octroi Duty and / or other local taxes: Contract Prices are all inclusive hence no reimbursement over and above the contract price(s) shall be allowed to seller towards payment of local taxes (such as levy of town duty, Octroi Duty, Terminal Tax and other levies of local bodies etc).
- 1.7 Limitation of Liability: The provisions of limitation of liability between Buyer and Seller as given in the GTC shall be applicable here.
- 1.8 Resolution of disputes: The provisions of DISPUTE RESOLUTION BETWEEN BUYER AND SELLER as given in the GTC shall be applicable here.
- 1.9 Liquidated Damages: If the Seller fails to deliver any or all of the Goods/Services within the original/re-fixed delivery period(s) specified in the contract, the Buyer

will be entitled to deduct/recover the Liquidated Damages for the delay, unless covered under Force Majeure conditions aforesaid, @ 0.5% per week or part of the
week of delayed period as pre-estimated damages not exceeding 10% of the contract value without any controversy/dispute of any sort whatsoever. In case, Service
Level Agreement (SLA) is applicable the same shall be applicable for the Contract.

## 1.10 Financial Certificate:

- **1.10.1** The expenditure involved for this purpose has received the Sanction of the competent financial authority.
- 1.10.2 The funds are available under the proper head in the sanction budget allotment for the concern financial year.
- 1.10.3 I have been fully authorized by the department to sign the supply order or incur the liability of the Goods being ordered.
- 1.11 The bidder should submit a self declaration to the effect in bidder's official letter head that their agency have not been black listed by any Agency whatsoever till date

## 2. Additional Terms and conditions

2.1 Scope of supply (Bid price to include all cost components): Only supply of Goods

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