

## REPUBLIC OF THE PHILIPPINES

Department of Health

## NATIONAL CENTER FOR MENTAL HEALTH

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## BIDS AND AWARDS COMMITTEE

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## **SECTION VII**

**Technical Specifications** 

PUBLIC BIDDING FOR THE SUPPLY, DELIVERY, INSTALLATION, TESTING AND COMMISSIONING OF BRAND-NEW EQUIPMENT FOR NCMH GENERAL HOSPITAL - PAVILION 7 CY 2024 IB No. E-013-2024-PB

INSTRUCTION: Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause 3.1(a) (ii) and/or GCC Clause 2.1(a)(ii).

Item	Specification	Statement of Compliance	Supporting Documents for the Statement of Compliance (if applicable)
1	OPERATING ROOM TABLE FOR VARIOUS SURGICAL DISCIPLINE WITH ORTHOPEDIC TRACTION DEVICE		
	DESCRIPTION OF FUNCTION		
	It shall be battery powered and electric /electro-hydraulic operating table.		
	• Safe working load of at least 460-500 kg guaranteeing highest safety and stability.		
	All position at least 250kg loading weight.		
	The table top should be radiolucent material & X-Ray access		
	With Modular design tabletop that enables it to be tailored for various surgical discipline needs.		
	With One-button Connection Design make it easy just one click to change table components module.		
	With a modular recognition system and Intelligent Collision Protection System to avoid table components collision during movement. It shall recognize the type of the table component and match the anti-collision data automatically.		
	With Color-coded indication technology to show the angle and issue a timely warning when it comes to excessive Trendelenburg and reverse Trendelenburg positions.		
	The table pad should be double layered and not soft but can be molded by the figure of the		



	patient to deliver even counterforce and		
	reduce the possibility of ulcer, and it should		
	be water-proof and anti-static material and can		
	be washed by water directly; each joint should		
	be sealed by ultrasonic not glue and sewing.		
	The thick of the mattress should be more		
	than 75mm -85mm multilayer decompression	1	
	pad with waterproof and seamless design		
	• With dual-joint leg plate and dual-joint head		
	plate.		
	With Corded hand control.		
	With Corded hand control.     With flat stainless-steel design material as		
	the cover of the table base not metal to avoid		
	the potential shocking by the current.		
	With battery inside the table, which can		
	work at least 50-80 operations for two weeks		
	and the battery should be standard		
	configuration.		
	With capable of interchangeable for the leg		
	plates and head rest for normal position and		
	reverse position		
	With electric longitudinal shift function not		
	less than 330mm for free access to C-arm.		
	With bottom base height less than 130mm		
	The table positions memory that can save		
	more than 15 positions, so the user can select		
	the memorized positions for the specific		
	surgery freely without complex adjustment.		
	Electric-hydraulic movements including		
	table up and down, back up and down, turn		
	left and right, Trendelenburg and reverse		
	trendelenburg, leg plate up & down, which		
	shall be controlled by hand control panel.		
	Support automatic reset to zero position by		
	pressing one button (leveling function). It also		
	shall be with Flex, reflex position by pressing		
	one button		
	Support powered body elevator and flex		
	position can reduce the pressure injury and		
	expose the kidney area completely		
	With at least 4 double-swivel castors that		
	enables the user move the table longitudinally		
	and transversally.		1
	At least 4 Castors shall be electrically locked		
	firmly / unlocked by using the hand control.		
	• The remote hand control be at least 3.5'color		
	LCD that will show the information on the		
	display, such as movements, battery, brake,		
	anti-collision information, etc.		
	• The remote hand control shall be with the		
	backlight for operating in a dark environment		
	The hand control shall control the electric		
	movement of leg plate individually and		
	simultaneously.		
	With Electric brake to provide higher		
	stability.		
	TECHNICAL SPECIFICATION		
	Basic Information		
	• Length of the table (main unit) at least 870		
5	mm		
	Width of the table with rails at least 590 mm		
	Electric Function		
	• The lowest position ≤ 600 mm		
	• The highest position ≥ 1050mm		
	<ul> <li>Longitudinal shift &gt;330 mm</li> </ul>		





T 1 0 > 2/0	1	
• Turn left ≥ 26°		
• Turn right ≥ 26°		
<ul> <li>Trendelendburg position ≥ 36°</li> </ul>		
<ul> <li>Reverse Trendelendburg position ≥ 36°</li> </ul>		
<ul> <li>Back plate up position ≥ 90°</li> </ul>		
<ul> <li>Back plate down position ≥ 45°</li> </ul>		
• Flex position ≥220°		
• Re-flex position $\geq 110^{\circ}$		
• Leg plate up $\geq 80^{\circ}$		
 • Leg plate down ≥ 100°		
• Zero position by one electric button		
 Mechanical Function	<u> </u>	
 • Head plate up ≥ 45°		
• Head plate down >80°		
ACCESSORIES		
Standard:		
Arm board with cushion and clamp-2nos.		
Anesthesia screen I shaped with clamp-1		
nos.		
ORTHOPEDIC TRACTION:		
ORTHOPEDIC TRACTION DEVICE		
(COMFORT)		
SPECIFICATION:		
Swivel Bar		
Made of stainless steel		
• Length at least 1365 – 1660 mm		
Counter Traction Post		
• Length – at least 340mm-380mm Diameter		
at least 100mm		
Counter Traction		
Material: Made of polyoxymethylene		
Pelvis Plate		
 Material : Made of Compact Laminate		
Swivel Bar		
Horizontal rotate range – 130 degree		
Swivel Bar		
Horizontal rotate range – 220 degree		
Traction Boot		
<ul> <li>Horizontal rotation of traction boot – 360</li> </ul>		
degree		
• Vertical rotation of traction boot – 360		
degree		
Height adjustment range of traction boot –		
400mm		
• Sliding distance of traction boot – 465mm		
Maximum Traction travel – 180 mm		
Transport Cart		
• Length –at least 1055mm		
• Width – at least 755mm		
• Height –at least 655mm		
Boot type stirrups (pair) for foot and calf		
support with 2 clamp.		
Gel Pad Accessories:		
• Long gel body roll large,50×15×7 – (pair)		
• Arm/leg pad, long,50×15×4 – (pair)		
• Universal square pad-large, 50×30×1.5 – (1		
piece)		
 • Adult horseshoe headrest w/Ext – (1 piece)		
• Short gel body roll,large,30×15×7- (pair)		
CERTIFICATES:		
a. IEC 60601-1:2012		
b. IEC 60601-1-2:2014		





	Atleast 3 Years Warranty on Parts and Labor	
	Delivery Period:	
	60 Days	
2	ANESTHESIA MACHINE WITH	
_	PATIENT MONITOR AND PRONE POSITIONING SYSTEM	
	• Basic working principle must be Gas Driven and Electronically Controlled with rising Bellow, Maximum Machine Weight must not exceed 128kg, Workbench supporting max weight capacity of 20kg, Top Plate supporting max weight capacity of 20kg, Working Temperature of 10-40 degrees C, =/<93% of Humidity, Input Voltage of 100-240V, Input	
	Current of 3.5-8.5 A, Input Frequency of 50/60Hz +/- 1Hz, 7000mAh 11.1VDC Rechargeable Lithium-Ion Battery with six hours charging time and three hours continuous working operation time,	
	Automatic Breathing Circuit Compliance at =/<4ml/100pa and Automatically compensates for circuit compression loss within the breathing circuit in mechanical mode, Tidal Volume range of VCV 15-1500 ml and PCV 5-1500 ml, 2000 Alarm Events and 60 hours	
l	trend	
	Gas Source (Oxygen and AIR)	
	• With Electronic Flowmeter	
	Oxygen Flush switch gives 100% fast oxygen	
	Pressure Regulator	
	• With Total Flowmeter	
	With Back-up Flow Control System Button     With Flow Regulation Knob of the back-up	
	flow control system	
	Accommodates Two Vaporizers with Interlocking System (Sevoflurane and Isoflurane)	
	ACGO (Auxiliary Common Gas Outlet)     using connector type Taper coaxial fitting of     22mm outside and 15mm inside	
	Airway Pressure Gauge, Manual Bag Port, Bellows Assembly, Manual Bag Port Arm, Manual and Mechanical Ventilation Switch, Inspiratory Check Valve and Inspiration Port, and Circuit By-Pass Function	
	Ventilator Modes: VCV/VC, PCV/VPC, SIMV-VC, SIMV-PC, PRVC, PSV/CPAP, Manual and Automatic Ventilation, SIMV-PRVC, PSVPro. Ventilation Principle is Chronometric, volumetric and barometric, Electronically Controlled and Pneumatically Driven, Electronic Selective Air or Oxygen	
	• Ventilator Monitoring Setting Ranges must include; Tidal Volume, Inspiratory, Expiratory Flow, Minute Volume, Frequency, Pressure (Pmean, Pplat, Ppeak, PEEP), Oxygen, CO2, N2O and Halogen numerical values, Compliance and Patient Resistance, Tidal Volume range 15-1500ml, Pressure limit range 10-100 cmH20, Pressure support range	
	3-60 cmH20, Respiratory Rate 4-100 bpm, I:E Ratio 4:1-1:10, Apnea I:E 4:1-1:8, Apnea Time 10-30 second, Apnea Pressure 3-60	



audp



	<u>,                                      </u>		
cmH20. Inspiratory pause OFF, 5~16% of			
inspiratory time, Inspiratory time 0.2~5s,			
Inspiratory pressure 5~70 cmH2O, PEEP			
OFF, 3~30 cmH2O, Trigger pressure -20~-1			
cmH2O, Trigger window 5~90%, Trigger			
flow 0.2~15 L/ min, Flush oxygen 25~75 L/			
min, Inspiratory stop level 5~80%, Pressure			
slope 0~2.0s,			
Positive End Expiratory Pressure (PEEP)			
Type Integrated, electronically controlled,			
Range 0~70 cmH2O			
Ventilator Monitoring Ranges; TV			
(Inspiratory tidal volume) 0~3000 mL, TV			
(expiratory tidal volume) 0~3000 mL, MV			
(Per-minute ventilation amount) 0~100 L/min,			
FiO2 (Oxygen concentration) 18~100%,			
Airway pressure -20~120cmH2O, PEEP			
0~70cmH2O, Ppeak (Airway pressure) -			
20~120 cmH2O, Pmean (Mean pressure) -			
20~120 cmH2O, Pplat (Platform pressure)			
0~120 cmH2O, I: E (Inspiratory- expiratory			
ratio) 4:1~1:12, Freq (Respiratory rate) 0~120			
bpm, Compliance 0~300 mL/cmH2O,			
Resistance 0~600 cmH2O/(s/L)			
• At least 12.1" 800 x 600 Resolution			
Touchscreen Ventilator and Monitoring Main			
Display Screen must have/exhibit the			
following; Alarm Indicator, Patient Type,		Λ	1
Patient Information, Alarm Message Area,			
Alarm Sound Pause Icon, System Date and			
Time, Main Power Supply and Battery Status			
Icon, Ventilator's Monitoring Values Display			
Area, CO2 and O2 Monitoring Display Area,			
System Prompt Message Display Area, Stand-			
by Button, Timer, Ventilation Mode and			
Parameter Setting Display Area, Battery			
Status Indicator, Working Indicator, AC			
Power Indicator, Pressure and Volume			
histograms/indicator display, AG			
Concentration Monitoring Display Area, and			
Current Ventilation Mode Display.			
<ul> <li>AGSS (Anesthesia Gas Scavenging System)</li> </ul>			
must have the following; Waste gas exhaust			
noozle connector, AGSS waste gases outlet,			
Outer cone connector for hose of transfer			
system, Pressure Compensation Port, Main			
Body of AGSS System, Red Color Float, and			
Flow regulation Knob, Suction flow rate 50-			
80LPM. Stainless steel mesh filter with pore			
size of 60-100um			
Optimal Flow Indicator			
At least two Monitoring Module Slots			
With ETCO2 module (capnography)			
1 1 5 4 7			
Module must be compatible with the Patient			
Monitor			
• 4 pcs of Caster Wheel with Central Brake			
System			
With at least two Storage Drawer with lock			
and key			
With Amrest/Handle for easy maneuvering	,		
to and from Operating Room			
At least four Auxiliary power output socket			
with individual socket breaker with output	19		
voltage of 100-240V, output frequency of			1
			1
50/60Hz.			



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Must have Ventilation Cooling Window and	
Exhaust Fan	
Must have an accessible communication	
 interface port	
Must have Pipe-in centralized driving Gas	
Supply Interface (Oxygen and Air) with NIST	
connection, Pressure range 280-600kPa	
• Must have Spare gas cylinder driving Gas	
Supply Interface (Oxygen and Air) with PISS	
connection, Pressure range 280-600kPa	
Must have an equipotential stud for earth	
ground	
Must have a power cord hook for tidy cord	
management	
Must have a main power socket and its	
system breaker	
Must have comprehensive ventilation mode	
such as the following; Manual (Induction),	
VCV, PCV, and PRCV (Maintaining	
Anethesia), SIMV-VC, SIMV-PC, and SIMV-	
PRVC (Anesthesia Recovery), PSV, and	
PSVPro (Practice of Spontaneous Breathing)	
Must have at least 10 seconds shutdown	
delay	
Must have a Ventilator Operation Risk	
Reminder/Prompt	
Must have a central lock braking system	
PATIENT MONITOR	
Main Display Monitor of not less than 12"	
TFT Touchscreen and Navigation Knob with	
3 built in module slots for various monitoring	
parameters, must have a built in thermal	
printer, must not exceed 5kg, 360' visible	
(Dual Alarm) Indicator Light, must have fixed	
hidden handle, must have Al-Mg alloy stent	
design, Easy to maintain, must have these six	
conventional monitoring parameters of 5-Lead	
• ECG (optional 3/12-lead) and provides 26	
arrhythmia analysis, Heart Rate Respiration,	
Dual-Temperature that can measure skin and	
oral/anal temperature simultaneously, SpO2	
provides i-sports and anti-low perfusion,	
AcuTec NIBP High Accuracy technology for	
Hypertension. Power Supply 100-240V,	
50/60Hz +/-1Hz, must use 4400mAh Lithium-	
Ion rechargeable battery with charging time of	
6 hours and 3-6 hours continuous battery back	
up,  • Manitaring/Functional Madules can be place	
• Monitoring/Functional Modules can be place	
in one auxiliary rack/hub with a maximum	
capacity of 10 module slots that works in any order.	
Various User Interface such as Standard     Interface, Big Font, Trandm OverCBG, List	9
Interface, Big Font, Trendm OxyCRG, List,	
Bed to Bed and 7-Lead ECG/12-Lead Full Screen Cascade ECG	
Date storage Alarm Event Recall: 200  groups, Ways Recall: 2 hours, NIBB Recall:	
groups, Wave Recall: 2 hours, NIBP Recall:	
2000 groups, Trend Graph: 120hours, Trend	
 Table: 120hours, ARR Event: 100 groups	
• Interfacing USB interface, RJ45 network	
interface, and Plug-in slot	
• Recorder Type: Built-in; Thermal array,	
Channel: 3 channel waveforms, Speed:	
25mm/s,50mm/s, Record width: 50mm, External printer: Yes	
 EAGING PINIOL, 168	







	Respiration Method: RA-LL Impedance		
	Method, RR measurement range: (Adult: 0-		
	120rpm, Pediatric/Neonate: 0 -150bpm),		
	Accuracy: 7-150rpm ±2rpm or ±2%		
	(whichever isgreater), 0-6rpm: unspecified,		
1	RESP Apnea Alarm: Adult: 10s-60s Ped/Neo:		
	10s~20s, Alarm: Audible and visual alarm;		
	alarm events reviewable, Sweep Speed:		
	6.25,12.5, 25 mm/s, Gain Selection: X0.25,		
	X0.5, X1, X2, x4		
	SpO2 Measurement & alarm range:		
	0~100%, Resolution: 1%, Accuracy: ±2%		
	(70~100%, Ped/Adu, non-motion), ±3% (70-		
	100%, Neo, non-motion); 0-69% unspecified,		
	PR Measurement Range: 25250bpm,		
	Resolution: 1bpm		
	Accuracy: ±1bpm, Alarm range: 20~350bpm,		
	• Temperature (Dual Channel) Measurement		
	& alarm range: 0~50°C, TEMP sensor:		
	Standard configuration- skin TEMP sensor,		
	Paralytics 0.19C Assures 10.19C		
	Resolution: 0.1°C, Accuracy: ±0.1°C		
	(exclusive of error of sensor), Channel type:		
	T1, T2, TD (Temperature Difference)		
	Dual IBP Module		
	PRONE POSITIONING SYSTEM		
	• Fully adjustable height and width of the base		
	for proper fitting of most adult patient head and		
	pediatric patients (at least 37.17 kg)		
	- Open design for greater visibility of		
	patient's eyes and ET tube and allows use of		
	temporal nerve stimulation during procedure		
	processing processing		
	- Mirror made from durable polycarbonate		
	material		
	That or tal		
	Prone contoured cushion set (latex free)		i i
	1 Tone contoured custion set (latex free)		1
	MR conditional		
	- IVIX Conditional		
	2 minor motions have minor and analysis		
	- 3 piece system – base, mirror and cushion		
	a. mirror: 500 grams or less		
	b. mirror materials: polycarbonate		
	c. base weight: 800 grams or less		
	d. foam set weight: 250 grams or less		
	e. foam set material - polyturethane		
	Basse hardware material shall be stainless		
	steel		
	f. adjustable height (vertical): 24.5mm -		
	approx. 1"		
	g. adjustable depth (horizontal): 40.0mm -		
	approx. 1.5"		
	Warranty		
	Atleast 3 Years Warranty on Parts and		
	Labor		
	Delivery Period:		
,	60 Days		
3	CENTRAL MONITORING SYSTEM		
	WITH 16 BASIC CARDIAC MONITORS	<i>y</i>	
	AND		
	2 SPECIAL CRITICAL CARE		
	MONITORS WITH EEG		
	Display: 12.1-inch color TFT LCD		
	touchscreen		
	Resolution: 800 × 600 dots		
	Waveforms: 4 - 6		





Saved waves: 120 hours of one ECG wave (or		
SpO2 if ECG is not measured)		
Trend graph: 120 hours		
Numeric value list: 120 hours		
 Arrhythmia recall: 120 hours		
Alarm history: 120 hours		
Battery operation time: 6hours		
Recorder: 3 traces		
Network Interface: Standard		
Interbed: 8 beds		
Interbed gives quick access to check any		
patient in the network.		
From any monitor, you can check the vital		
information and alarm status of any other		
monitor in the network. With this interbed		
function, you can immediately check the		
status of any patient. This leads to better care		
for all patients		
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function, you can immediately check the		
status of any patient. This leads to better care		
for all patients		
Dimension: 330 W × 274 H × 156 D mm		
Weight: 4kg		
Parameters: ECG, Temperature, Spo2, NIBP,		
Respiration capable for CO2, IBP		
◆ Non Invasive Blood Pressure, NIBP		
Measuring method: Oscillometric		
Measuring range: 0 to 300 mmHg		
Cuff pressure display range: 0 to 300 mmHg		
Accuracy: $\pm 3 \text{ mmHg}$ (0 mmHg $\leq \text{NIBP} \leq 300$		
mmHg)		
Cuff inflation time:	[	
Adult/Child: $\leq 11 \text{ s}$ (700 cc), 0 to 200 mmHg		
Neonate: $\leq 5$ s (70 cc), 0 to 200 mmHg		
Measurement mode: Adult, child or neonate	[4]	
Maximum measurement time:		
Adult/Child: \le 160 s		
Neonate: $\leq 80 \text{ s}$		
Operation mode: Manual, STAT (≤ 15 min),		
Periodic and SIM (depends on the SITE		
setting)		
Auto remeasurement: 1 time		
The state of the s		



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A. 1 1 22 TT / :	
Air leakage: ≤ 3 mmHg/min	
Systolic range:	
Adult: 40 - 280 mmHg	
Child: 40 - 280 mmHg	
Neonate: 30 - 140 mmHg	
Diastolic range:	
Adult: 10 - 235 mmHg	
Child: 10 - 235 mmHg Neonate: 10 - 110 mmHg	
Mean range:	
Adult: 20 - 255 mmHg	
Child: 20 - 255 mmHg	
Neonate: 15 - 125 mmHg	
Initial pressurization value:	
Adult: 180 mmHg	
Child: 140 mmHg Neonate: 100 mmHg	J
Maximum pressurization value:	
Adult/Child: 300 mmHg	
Neonate: 150 mmHg	
Display items: Systolic (SYS), diastolic	
(DIA), mean (MAP), cuff pressure during	
NIBP measurement, pulse rate	
NIBP data display update cycle: Updated	
every measurement  ◆ Temperature	
Measuring range: 0 to 45°C, 32 to 113°F	
Measuring accuracy*:	
$\pm 0.2$ °C (25°C $\leq$ TEMP $\leq$ 45°C)	
$\pm 0.3$ °C ( 0°C $\leq$ TEMP $\leq$ 25°C)	
* Essential performance in EMC standard	
Internal noise: ≤ 0.014°C (at 37°C) Temperature drift: within ±0.005°C /°C	
Display range: 0 to 45°C (32 to 113°F)	
Display update cycle: Every 3 s or when alarm	
is generated.	
Time response delay from probe to monitor	
display: $\leq 6$ seconds (sensor time constant is	
not included)	
Recovering time after defibrillation: 10 s Alarm:	
Upper limit range: 0.1 to 45.0°C (33 to 113°F)	
in 0.1°C (1°F) steps, OFF	
Lower limit range: OFF, 0.0 to 44.9°C (32 to	
112°F) in 0.1°C (1°F) steps	
◆ ECG	
Leads: 3-electrode cable: I, II, III	
5-electrode cable: I, II, III, aVR, aVL, aVF, V	
Defibrillation-proof: ECG input protected	
against 400 Ws/DC 5 kV IEC 60601-2-	
27:2011201.8.5.5 compatible	
Electrode offset potential tolerance: ≥ ±500	
mV	
Input dynamic range: $\geq \pm 5 \text{ mV}$ Internal noise: $\leq 30 \mu\text{Vp-p}$ (Referred to input)	
Noise suppression:	
RL driving gain: maximum 40 dB	
Maximum voltage: 1.23 Vrms	
Common mode rejection ratio: ≥ 95 dB	
Input bias current: ≤ 100 nA	
Frequency response:	
DIAG mode: 0.05 to 150 Hz (-3 dB)	
MONITOR mode: 0.3 to 40 Hz (-3 dB) MAXIMUM mode: 1 to 18 Hz (-3 dB)	
Input impedance: $\geq 5 \text{ M}\Omega$ (at 10 Hz), $\geq 2.5$	
1. 1	







		A	
$M\Omega$ (at 0.67 to 40 Hz)			
ESU protection: Provided (IEC 60601-2-27:			
2005 compatible)			
Recovery time after defibrillation: 10 s			
Leads-off sensing: Each leads has own			
sensing with user configurable automatic lead			
change			
Active electrode: < 100 nA			
Reference electrode: < 500 nA Waveform display:			
Display sensitivity: 10 mm/mV ±5% (DIAG			
mode at ×1 sensitivity)			
Number of channels: 2 (maximum, with 5			M.
electrodes on home screen)			
Sensitivity control: $\times 1/4$ , $\times 1/2$ , $\times 1$ , $\times 2$ , $\times 4$ , or			
AUTO			
Pacing mark display: Available			
Cascade ECG Waveform: Available			
Recording sensitivity: 10 mm/mV ±5% (same	1		
as the display sensitivity)			
Heart rate count:			
Calculation method: Moving			
average/Instantaneous beat to beat			
QRS detection (at × 1 sensitivity):			
Adult: Width: 70 to 120 ms, Amplitude: 0.5 to			
5 mV, rate: 30 to 200 beats/min			
Child and neonate: Width: 40 to 120 ms, Amplitude: 0.5 to 5 mV, rate: 30 to 250			
beats/min			
Counting range: 0, 15 to 300 beats/min (±2		l.	
beats/min)			
Counting accuracy: ±2 beats/min (0, 15 to 300			
beats/min) (Essential performance in EMC			
standard)			
Heart rate display update cycle: Every 3 s or			
when alarm is generated			
Heart rate sync mark delay time: within 100 to			
200 ms (when QRS is detected)			
Tall T-wave rejection capability: Complies			
with the heights of T-waves from 0 mV to 1.2			
mV specified in IEC 60601-2-27:2011 201.12.1.101.17			
Heart rate averaging: Calculated by using the			
most recent 4 or 12 beats.			
Pacemaker pulse detector rejection of fast			
ECG signals:			
Slew rate at which the pacemaker pulse			
detector responds: 6 to 8 V/s			
Tested as specified in ANSI/AAMI EC13			
Sect. 4.1.4.3			
Pacemaker pulse rejection capability, without			
overshoot:			
Overshoot amplitudes and time constants of			
$\pm 0.12 \text{ mV}/100 \text{ ms to } \pm 2 \text{ mV}/4 \text{ ms}$			
(As defined by method B of IEC 60601-2-27:			
2011 201.12.1.101.13, this corresponds to the			
pacemaker pulses amplitudes and widths as follows:			
Pacemaker pulse:±4 mV/2 ms to amplitudes			
±80 mV/0.1 ms.)			
Heart rate alarm:			
Upper limit range: 16 to 300 beats/min, OFF			
in 1 beat/min steps			
Lower limit range: OFF, 15 to 299 beats/min			
in 1 beat/min steps			1
 Alarm items: TACHYCARDIA,			
	- "		



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BRADYCARDIA, Escalating Alarm leads off		
time, CANNOT ANALYZE		
Arrhythmia analysis:		
Analysis method: Multi-template matching		
method		
Number of channels: 1		
QRS detection type: Adult, child, neonate VPC counting rate: 0 to 99 VPCs/min		
Arrhythmia message: ASYSTOLE, VF, VT,		
VPC RUN, TACHYCARDIA,		
BRADYCARDIA, COUPLET, EARLY VPC,		
BIGEMINY, FREQ VPC, VPC		
Other messages: NOISE, CHECK		
ELECTRODES, LEARNING		
Arrhythmia alarm: Upper limit range: OFF, 1		
to 99 VPC/min		
Number of arrhythmia recall files: 120 hours		
Storage time per file: 10 s		
ST level measurement:		
Number of measurement channels:		
3-electrodes: 1 ch		
5-electrodes; 2 ch		
ST level measuring range: ±2.5 Mv Measurement point: automatic with possibility		
to adjust manually		
ST level alarm:		
Upper limit range: –1.99 to 2.00 mV in 0.01		
mV steps, OFF		
Lower limit range: OFF, -2.00 to 1.99 mV in		
0.01 mV steps		
◆ SpO2		
Display:		
Display range: 0 to 100%SpO2		
Declared range: 70 to 100%SpO2		
Critical Care MONITOR (2 units)		
Display: CU-151R Display size: at least		
15inch color TFT LCD Resolution: 1280 x 800 dots Pixel pitch: 0.204 x 0.204 Display		
type: Resistive touchscreen display		
Measuring parameters: ECG (3/6/12 lead),		
respiration (impedance method), SpO2, SpO2-		
2, NIBP, temperature		
Waveform display mode: Moving or fixed		
Normal Sweep speed: 25, 50 mm/s		
Slow sweep speed: 1.56, 6.25, 12.5 mm/s		
Display colors: 32, selectable		
Number of traces: Up to 15 traces on one		
display  Position of numeric data: Salactable (Left or		
Position of numeric data: Selectable (Left or right)		
Number of screen layouts: 3 for each display		
(A layout can be changed with one touch by		
function key)		
ALARM:		
Alarm items: Upper/lower alarms, arrhythmia		
alarms, interbed alarms, technical alarms		
Alarm levels: Crisis (red, blinking), Warning		7
(yellow, blinking), Advisory (yellow or blue,		
lit)		1
Alarm indication: Message, highlighted		
numeric value, blinking alarm indicator, alarm		
sound Alarm suspend: Provided (for 1, 2, 3 min, Off)		
When connected to a central monitor, this		
alarm can be adjusted from the central		i
monitor.		1
Auto setting: Upper/Lower alarm, ST level		







Interbed alarm setting: All, Crisis & Warning,		
Crisis, Off POWER REQUIREMENT:		_
AC: 100 to 240 V		
DC (battery): 10.8 V		
Line frequency: 50 or 60 Hz		
Battery		
Type of battery: Lithium ion		
Battery operation time: at least 2 hours		
REVIEW:		
Trend graph: Storage capacity: 72 hours, Type		
of trend graph: 3 trend graphs, CSA, DSA		
Number of parameters in each trend graph: Up		
to 9 Number of channels for CSA/DSA: Up to 8		
Vital sign list: Storage capacity: 72 hours		
Number of vital sign list: 3 Number of		
parameters displayed in each list: Up to 15		
List interval: 1, 5, 10, 15, 30 or 60 min		
ECG:		
Leads:		
3-electrode cable: I, II, III		
6-electrode cable: I, II, III, aVR, aVL, aVF, 2	_	
from V1 to V6		
10-electrode cable: I, II, III, aVR, aVL, aVF,		
V1 to V6 Heart rate counting range: 0, 15 to 300		
beats/min (±2 beats/min)		
Arrhythmia analysis: Analysis method: Multi-		1
template matching method		
Arrhythmia alarm items: ASYSTOLE, VF,		
VT, EXT TACHY, EXT BRADY, VPC RUN.		1
V BRADY, SV TACHY, TACHYCARDIA,		
BRADYCARDIA, PAUSE, COUPLET,		
EARLY VPC, MULTIFORM, V RHYTHM,		
BIGEMINY, TRIGEMINY, FREQ VPC,		
VPC, A-Fib, End A-Fib, IRREGULAR RR, PROLONGED RR, NO PACER PULSER,		
PACER NON-CAPTURE		
12-lead interpretation: Analysis software:		
ECAPS 12C		
Capable of measuring 18 Leads ECG.		
RESPIRATION (IMPEDANCE):		
Measuring method: Transthoracic impedance		
pneumography		
Number of channels: Selectable from R-F or		
RL		
Respiration rate counting range: 0 to 150 counts/min		
Respiration rate counting accuracy: ±2		
counts/min (0 to 150 counts/min)		
Apnea detection time: Off, 5 to 40 s		
OCRG: OCRG (oxycardiorespirogram)		
combines compressed trends of beat-to-beat		
heart rate, respiration, and oxygenation levels.		
OCRG can help doctors detect the cause of		1
apnea attack.		
NON INVASIVE BLOOD PRESSURE,		
NIBP:		
Measuring method: Oscillometric Measuring range: 0 to 300 mmHg		
Accuracy: ±3 mmHg		
Measurement accuracy (based on ISO 81060-		
2) Standard deviation: $\leq \pm 5$ mmHg Cuff		1
inflation time: Adult/childe: ≤ 11 s (700 cc), 0		
to 200 mmHg Neonate: $\leq 5 \text{ s}$ (72 cc), 0 to 200		
mmHg		
		_







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	Operation mode: Manual, STAT, periodic,			
	SIM (depends on the SITE setting).			
	Automatically triggers NIBP even at periodic			
	NIBP measurement.			
	NIBP: Getting the systolic pressure during			
	inflation and automatically deflates to get the			
	diastolic pressure. Provides fast and painless			
	measurement of NIBP.			
	SpO2:			
	SpO2 measurement: Compatible with Masimo			
	Pulse Oximeter			
	a. Display range: 1 to 100% SpO2			
	b. Declared range: 70 to 100 % SpO2			
	Measuring accuracy:			
	a. No motion: ±2%SpO2 (adult) ±3%SpO2			
	(neonate)			
	, ,			
	b. Motion: ±3%SpO2 (adult) ±3%SpO2			
	(neonate)			
	c. Perfusion index: 0.2% to 1%			1
	d. Capable of acoustic respiration rate	1		
	Temperature:			
1	- Number of channels: up to 4			
	- Measuring Range: 0 to 45°C, 32 to 113°F			
		-		
	Interbed Capability:			
1	- You can view data of other patient monitor			1
	while on a specific monitor. Both individual			
	display and 20 bed display are available.			
	Drug Calculation:			
	- Can calculate the flow rates and dosages for			
	medication and titration. Ideal solution for			
	medical and paramedical personnel.			
	Cardiac Output, CO (Non-Invasive)			
li .	- To calculate cardiac output noninvasively			
	and continuously. It uses Pulse Wave Transit			
	Time which is obtained from the SpO2 and			
	ECG-signals. It can continuously display			
	esCCO, esCCI, esSV, esSVI, esSVR and			
	esSVRI.			
	- Can obtain through the parameters of ECG,			
	Sp02 and NIBP.			
	Software			
	Continuous Cardiac Output Monitoring			
	estimated Continuous Cardiac Output using			
	ECG, pulse wave and blood pressure			
	Estimated Continuous Cardiac Output derived			
	from pulse wave transit time (PWTT)			
	Only uses preexisting parameters, ECG,			
	SpO2, and blood pressure			
	Clinically acceptable accuracy			
	Simpler to use (no special skill required)			
	Potential Applications			
	- Advanced monitoring of patients in ER, OR,			
	recovery room and ICU			
	- Hemodynamic monitoring after pulmonary			
	artery catheters (PACs) removal. esCCO will			
	support the earlier removal of PACs.			
	- Hemodynamic optimization of patients who	j,		
	cannot use PACs			
	- Support in the decision making process for			
	goal-directed fluid management and more			
	ELECTROENCEPHALOGRAM (EEG)			
	HEAT SET			
	Quick and simple EEG Monitoring 8 channels		1	
	Noise-robust EEG recording			1
	- Built in active amplifier reduces external			1
	noise			1
	10100	I	I.	



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- Acute brain injury - Recent convulsive status of epilepticus		
- Stereotyped activity such as paroxysmal movements, nystagmus, twitching, jerking,		
hippus, automatic variability  Monitoring of ongoing therapy		
- Induced coma for elevated intracranial pressure or refractory status epilepticus - Assessing level of sedation		
Ischemia detection - Vasospasm in subarachnoid hemorrhage	'.	
- Celebral ischemia in other patients at high risk for stroke		
Prognosis - Following cardiac arrest - Following acute brain injury		
AMPLIFIER Number of Electrodes:		
- 10 (EEG electrodes 8, Reference electrode 1, Z electrode 1)		
Noise Level: - 5 Vp-p or less (0.53 to 60 Hz)		
CMRR: - 90 Db or more		
Input dynamic range and differential offset		
voltage: - ≠500 Mv or more		
DATA PROCESSING COMPONENTS  Sensitivity:		
- 5 to 200 μV/mm		
Time constant/low-cut filter: - 0.03, 0.1, 0.3 sec/0.53, 1.6, 5.3 Hz		
High-cut filter: - 60, 50 (RAPID), 35, 30,, 15 Hz		
AC Filter:		_
- 50/60 Hz OTHERS		-
Safety:		=
- Defibrillation-proof type BF applied part Resistance to water/dust:		-
- IP33 Battery:		_
 - AA (LR6) Alkaline battery: 2pcs Dimension and Height:		_
- 56 W x 43 H X 151 D mm, - 240g (without the belts, forehead pad and batteries)		
Consumables - With disposable electrode for EEG initial 2 starting kits		=
Warranty for parts and service		_
3 years Delivery Period:		-
60 Days		
		_

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