

UMediC Healthcare Sdn. Bhd. Reg. No. 200201030512 (598175-W)

Bring excellence in healthcare

GENERAL BROCHURE 2022



OUR BRANDS:



HOSPITAL BED HOSPITAL FURNITURE



OXYGEN THERAPY & SUCTION

OUR PARTNERS:



ULTRASOUND SYSTEMS
PATIENT MONITORING SYSTEMS
MR PATIENT MONITOR
FETAL & MATERNAL MONITOR
EMERGENCY RESUSCITATION CARE



MECHANICAL VENTILATOR
NIV MECHANICAL VENTILATOR



OXYGEN THERAPY & SUCTION PHOTOTHERAPY INFANT CARE WARMER INCUBATOR CARE STATION



CRITICAL CARE INTERVENTION



OXYGEN THERAPY & SUCTION



GENERAL ANAESTHESIA MACHINE





HS Series Hydraulic Stretcher

- · Designed for efficient patient transport
- Hydraulic Hi-Low & Trend control
- · Caregiver chair position control
- Chest X-ray penetration platform
- Dimension: 210 × 74 cm (LxW) overall size with siderail up
- Hi-Low Range: 56 89 cm
- Power: 100 240 VAC, 50/60 Hz









weight load

adjustable

adjustable

± 16º TREND adjustable



HS-L Series Hydraulic Stretcher

- Designed for efficient patient transport
- Hydraulic Hi-Low & Trend control
- Caregiver chair position control
- Chest/Full body X-ray penetration platform
- Dimension: 210 × 83 cm (LxW)- overall size with siderail up
- Hi-Low Range: 56 89 cm
- Power: 100 240 VAC, 50/60 Hz



MAX. 320KG weight load



0-90° BACKREST adjustable



0-40° KNEE adjustable



± 16° TREND adjustable



PB Series Pediatric Electric Bed

- Designed to promote safety at the facility hospital
- Wide sleeping surface can fit parents and kids
- Caregiver chair position control
- Safety elevation grip
- Dimension: 206 \times 102 cm (LxW)(overall size with siderall up)
- Hi-Low Range: 58 88 cm
- Power: 220 240 V/100 240 VAC, 50/60 Hz



MAX. 300KG weight load

75 dearee

0-75° BACKREST adjustable

40

0-40° KNEE adjustable

MDA Reg. No: GA4926660416





CL Series Multifunction Electric Bed

- Classic and caregiver friendly design
- Embeded control panel (internal & external)
- · ABS materials and removable board
- Bed and chair position adjustable
- Dimension: 223 × 109 cm (LxW) overall size with siderail up 194 × 91.5 cm (LxW) sleeping surface
- Hi-Low Range: 48 78 cm
- Power: 220 240 V/100 240 VAC, 50/60 Hz

- can be used as Orthopedic Traction System



MAX. 300KG weight load



0-40° KNFF

0 12 degree

0-40° KNEE adjustable

± 12º TREND adjustable



GA Series Multifunction Electric Bed

- LCD screen control panel with Night Vision function
- Zero transfer gap design from bed-to-bed
- Bed and chair position adjustable
- · ABS materials and removable board

0-75° BACKREST

adjustable

- Dimension: 223 × 109 cm (LxW) overall size with siderail up 194 × 91.5 cm (LxW) - sleeping surface
- Hi-Low Range: 45 75 cm
- Power: 200 240 V/100 240 VAC, 50/60 Hz

- can be used as Orthopedic Traction System - additional component weight scale system



MAX. 400KG weight load 75 degree

0-75° BACKREST adjustable

40 degree

0-40° KNEE adjustable

12 degree

± 12° TREND adjustable



EC Series Electric Bed

- Designed to promote safety at facility hospital
- Zero transfer gap design from bed-to-bed
- ABS materials and removable board
- Bed and chair position adjustable
- Dimension: 218 × 108 cm (LxW) overall size with siderail up 194 × 91.5 cm (LxW) sleeping surface
- Hi-Low Range: 42 72 cm
- Power: 220 240 V/100 240 VAC, 50/60 Hz

- can be used as Orthopedic Traction System



MAX. 300KG weight load 75 degree

0-75° BACKREST adjustable

40 degree

0-40º KNEE adjustable 12 degree

± 12º TREND adjustable





AC Cart Anesthesia Cart

- Designed to the needs of Anesthesia department
- Customize according to the requirement
- More than 20 types of accessories
- 4 famous series (AC21, AC24, AC27, AC30)
- Dimension: 51.8 × 69 × 84.8-108.5 cm (LxWxH)



EC Cart Emergency Cart

- Designed to deliver in convenience and safety
- Customize according to the requirement
- More than 20 types of accessories
- 4 famous series (EC21, EC24, EC27, EC30)
- Dimension: 51.8 × 69 × 84.8-108.5 cm (LxWxH)



MC CART Medication Cart

- Used at the general wards and clinics
- Customize according to the requirement
- Store daily drugs and administration devices
- · Made with ABS materials
- Easy to dismantle and cleaning



NEC CART Emergency Cart

- Ensure availability of all equipments
- Customize according to the requirement
- More than 20 types of accessories
- · ABS injection molding & aluminium alloy materials
- Dimension: 64 × 63 × 104 cm (LxWxH)





NMC Cart Medication Cart

- Designed with combination of functions and technology
- ABS injection molding and aluminium alloy materials
 Modular design for different nursing needs
- Customize according to requirement and budgets
- More than 20 types of accessories
- Dimension: 64 × 63 × 104 cm (LxWxH)



BC-ABS Bedside Locker

- Used at general wards and clinics
- Made with ABS injection molding
- Good chemical resistance
- Durable and strong
- Dimensions: 49 × 49 × 86 cm (LxWxH)



Overbed Table

- Used at the general wards and clinics
- Convenience, adaptable surface for meals and tasks
- Adjustable and easy to move
- Made with ABS materials





Hydrox Prefilled Humidifier

- Designed to be used with oxygen sources in hospitals, personal homes for homecare, extended care facilities and hospice.
- Built-in oxygen tubing connectors
- Built-in adaptor safety valve
- Volume: 450 ml



Airdrox Spacer Inhaler Spacer

- Antistatic valve inhaler chamber
- Transparent chamber & One-way inhalation valve
- Durable and Universal back-piece adapter
- Detachable mask in different size (S, M, L)







Lumify Ultrasound System

- App-based Mobile Ultrasound
- High Resolution Imaging
- SonoCT (Real-time compound imaging)
- · Download app, Connect, and Scan
- Various transducer types support
- Usage Time: 2-5 hours
- Weight: 135 grams without cable (C5-2 curved array)
 108 grams without cable (L12-4 linear array)
 96 grams without cable (S4-1 sector array)







Innosight Compact Ultrasound System

- Simple to learn and use
- Easy connectivity
- · iSCAN intelligent scanning
- SonoCT real-time compound imaging
- Display: 1366 × 768 pixels LCD with wide angles
- Dimension: 319.6 × 223.2 × 31.8 mm (LxWxH)
- Weight: 2.46 kg (with kickstand and four dock locator pins)
- Power: 100 to 240 VAC, 50/60 Hz, 1.7 A



MDA Reg. No: GB18131413817

MDA Reg. No: GB44748169217



Sparq Ultrasound System

- Simplified and unique designed ultrasound system
- Industry-leading Philips image quality
- · iSCAN intelligent scanning
- SonoCT real-time compound imaging
- Long battery life
- Dimension: 82.6 -111 × 53.3 × 63.5 cm (HxWxD)
- •Weight: 66.2 kg
- Power: 700 to 240 V, 50/60 Hz, 250 VA



17" HD COLOR monitor 360 degree

360° HANDLE





CX50 Ultrasound System

- Premium performance portable ultrasound
- Wireless & wired DICOM for connectivity in any environment
- SonoCT real-time compound imaging
- · PureWave crystal technology
- Dimension: 86 × 413 × 356 cm (HxWxD)
- Power: 100 to 240 VAC, 50/60 Hz
- Weight: 7.3 kg

PureWave Convex C5-1 Linear array L12-3 PureWave Endovagina C10-3v

MDA Reg. No: GB65177193117



Affiniti 30 Ultrasound System

- Advanced 3D visualization feature
- iSCAN intelligent scanning
- SonoCT real-time compound imaging
- MaxVue high definition display
- Dimensions: 142.2-162.6 × 57.2 × 98.3 cm (HxWxD)
- Weight: 83.6 kg
- Power: 100 to 240 VAC, 50/60 Hz, 1.7 A







MDA Reg. No: GB5815420-46020



Affiniti 50 Ultrasound System

- FlexVue with Orthogonal View
- Anatomical Intelligence for Breast
- TrueVue advanced 3D display
- MaxVue high definition display
- Dimension: 142.2-162.6 × 57.2 × 98.3 cm (HxWxD)
- Weight: 83.6 kg without peripheral devices
- Power: 100 to 240 VA, 50/60 Hz





<14 ms

FAST response time



SMART investment

MDA Reg. No: GB5177020-47048





Affiniti 70 Ultrasound System

- PureWave crystal technology
- ShearWave Elastography
- FlexVue with Orthogonal View
- TrueVue advanced 3D display
- MaxVue high definition display
- Dimension: 142.2-162.6 × 57.2 × 98.3 cm (HxWxD)
- Weight: 83.6 kg without peripheral devices
- Power: 100 to 240 VA, 50/60 Hz







FAST response time



SMART investment



Epiq Elite Ultrasound System

- nSIGHT Imaging
- FlexVue with Orthogonal View
- MFI HD, enhances diagnostic confidence
- XRES Pro, the next-generation image processing
- MicroFlow Imaging
- PureWave & xMATRIX transducer technology
- Dimension: 146-171.5× 60.6 × 109.2 cm (HxWxD)
- Weight: 104.3 kg without peripheral devices
- Power: 100 to 240 VAC; 50 to 60 Hz



24" HD MAX display screen



POWERFUL system security



investment

MDA Reg. No: GB6607520-46018

MDA Reg. No: GB5211120-46712



Ultrasound 3300 Ultrasound System

- Tailored for OBGYN, general imaging and cardiovascular imaging procedures.
- Auto Ejection Fraction feature
- Nuchal Translucency (NT) Assist feature
- Automatic Follicle Counting on 2D probes
- Support wide range of broadband transducers catering
- Dimension: 160 × 55 × 65 cm (HxWxD)
- Weight: 60 kg



21.5" LED display screen



HIGH efficiency



SMART investment





Early Vue VS30 Vital Signs Monitor

- Connect directly to the EMR or HIS
- Accurately monitor vital signs and more
- Includes Masimo Rainbow SET™ options
- Dimension: 33 × 23 × 23 cm (WxHxD)
- Weight: 5 kg or less, fully optioned and battery inserted
- Battery: Lithium ion, smart battery 11.1 V 7800 mAh
- Power: 100 to 240 VAC, 50/60 Hz

Total Hemoglobin (SpHb) and Acoustic Respiration (RRa), enabled with Masimo Rainbow



MDA Reg. No: GC17934545918

MDA Reg. No: GC17934545918

MDA Reg. No: GC5516720-47053

G30E Patient Monitor

- Integrate directly to EMR or HIS
- Networking and data management
- Reliable measurements (Philips ST/AR ECG and FAST-SpO2)
- 10.4" flexible display screen
- Dimension: 316 × 265 × 131 mm (WxDxH)
- Weight: 3.5 kg without battery
- Battery: Rechargeable Lithium ion battery, 11.1 V 5200 mAh
- Power: 100 to 240 VAC, 50/60 Hz

Able to create bidirectional communication with Philips Efficia CMS200 Central Monitoring System



G40E Patient Monitor

- Integrate directly to EMR or HIS
- · Networking and data management
- Reliable measurements (Philips ST/AR ECG and FAST-SpO2)
- 12.1" flexible display screen
- Dimension: 316 × 265 × 131 mm (WxDxH)
- Weight: 3.5 kg without battery
- Battery: Rechargeable Lithium ion battery, 11.1 V 5200 mAh
- Power: 100 to 240 VAC, 50/60 Hz

Able to create bidirectional communication with Philips Efficia CMS200 Central Monitoring System





Roll Stand for G30E, G40E



Mounting Rack for selected Efficia range patient monitor





Efficia CM10 Patient Monitor

- Designed to be both portable and intuitive to use
- · Connectivity to Philips Efficia central monitoring
- Reliable measurement (ECG, SpO2, NBP, CO2, etc)
- 10.1" inch LCD display touch screen
- Dimension: 27 × 22 × 17 cm (WxHxD)
- Weight: 3.2 kg without battery
- Battery: 9-cell Lithium ion battery, 10.8-11.1 V
- Power: 100 to 240 VA, 50/60 Hz

Able to create bidirectional communication with Philips Efficia CMS200 Central Monitoring System



Efficia CM12 Patient Monitor

- Designed to be both portable and intuitive to use
- · Connectivity to Philips Efficia central monitoring
- Reliable measurement (ECG, SpO2, NBP, CO₂, etc)
- 12.1" inch LCD display touch screen
- Dimension: 33 × 25 × 18 cm (WxHxD)
- Weight: 5.0 kg without battery
- Battery: 9-cell Lithium ion battery, 10.8-11.1 V
- Power: 100 to 240 VA, 50/60 Hz

Able to create bidirectional communication with Philips Efficia CMS200 Central Monitoring System

MDA Reg. No: GC74870235617

MDA Reg. No: GC74870235617



Efficia CM100 Patient Monitor

- Designed to be both portable and intuitive to use
- Connectivity to Philips Efficia central monitoring
- Reliable measurement (ECG, SpO2, NBP, CO2, etc)
- 10.1" inch LCD display touch screen
- Dimension: 27 × 22 × 17 cm (WxHxD)
- Weight: 3.2 kg without battery
- Battery: 9-cell Lithium ion battery, 10.8-11.1 V
- Power: 100 to 240 VA, 50/60 Hz

Able to create bidirectional communication with Philips Efficia CMS200 Central Monitoring System





Efficia CM120 Patient Monitor

- Designed to be both portable and intuitive to use
- Connectivity to Philips Efficia central monitoring
- Reliable measurement (ECG, SpO2, NBP, CO2, etc)
- 12.1" inch LCD display touch screen
- Dimension: 33 × 25 × 18 cm (WxHxD)
- Weight: 5.0 kg without battery
- Battery: 9-cell Lithium ion battery, 10.8-11.1 V
- Power: 100 to 240 VA, 50/60 Hz

Support dual battery



Efficia CM150 Patient Monitor

- Designed to be both portable and intuitive to use
- Connectivity to Philips Efficia central monitoring
- Reliable measurement (ECG, SpO2, NBP, CO2, etc)
- 15.6" inch LCD display touch screen
- Dimension: 41 × 30 × 18 cm (WxHxD)
- Weight: 6.7 kg without battery
- Battery: 9-cell Lithium ion battery, 10.8-11.1 V
- Power: 100 to 240 VA, 50/60 Hz

Support dual battery



Efficia CMS200 Central Monitoring System

- Connect up to 32 patient monitor
- Enchance alarm management capabilities
- Control monitor with remote access
- Flexible scetor layout screen display
- Data storage up to 10 days
- Show measurement if available from bedside monitor
- Operating temperature: 15 32.5 °C
- Power: 100 to 240 VA, 50/60 Hz

Total Hemoglobin (SpHb) and Acoustic Respiration (RRa), enabled with Masimo rainbow

MDA Reg. No: GC74870235617

MDA Reg. No: GC74870235617 MDA Reg. No: GC45907128917

MDA Reg. No: GC58899610018





Expression MR200 MR Patient Monitor

- Designed to assist in monitoring patient vital signs
- Traditional Roll-Around Cart
- Wireless ECG (wECG) module
- Wireless SpO2 (wSpO2) module
- MR compatibility: 1500 Gauss, 4 W/kg SAR, 3T
- Dimension: 56.26 × 137.71 × 64.14 cm (WxHxD)
- Weight: 33.59 kg *cart only
- Power: 100 to 240 VA, 50/60 Hz







12.1" COLOR screen

PORTABLE 8-hours battery

with ease



Expression MR400 MR Patient Monitor

- Designed to assist in monitoring patient vital signs
- Traditional Roll-Around Cart
- Wireless ECG (wECG) module
- Wireless SpO2 (wSpO2) module
- MR compatibility: 5000 Gauss, 4 W/kg SAR, 3T
- Dimension: 47.5 × 127.3 × 55.9 cm (WxHxD)
- Weight: 46.9 kg *cart only
- Power: 100 to 240 VA, 50/60 Hz



screen





PORTABLE 8-hours battery



CONNECT/SHARE with ease

Optional Component



Expression IP5 Information Portal

- Wireless communication with Expression
- MRI patient monitoring systems
- Connect with hospital IT system
- · Smart decision making support
- 19" color LCD touch screen
- Dimension: 33.12 × 47.63 × 16.38 cm (HxWxD)
- Weight: 8.3 kg without radio
- Power: 100 to 240 VA, 50/60 Hz

Display 5 groups of data: Informational, Patient Identification, Vital Sign Trace/Numeric & System Status





Avalon FM20 Fetal Monitor

- NST Trace Interpretation to improve efficiency
- Reliability features allow uninterrupted operation
- Smart Pulse for automated coincidence detection
- Care stage: Antepartum
- Dimension: 286 × 133 × 335 mm (WxHxD)
- Weight: 5.1 kg without battery
- Power: 100 to 240 VA, 50/60 Hz









UP TO 4 HOURS

MOVE FREELY from CTS station



Avalon FM40 Fetal Monitor

- Extensive fetal parameters when more information needed
- NST Trace Interpretation to improve efficiency
- Smart Pulse for automated coincidence detection
- Care stage: Antepartum
- Dimension: 420 × 172 × 370 mm (WxHxD)
- Weight: 9.0 kg
- Power: 100 to 240 VA, 50/60 Hz







UP TO 4 HOURS operation time

MOVE FREELY from CTS station



Avalon FM30 Fetal Monitor

- Extensive fetal parameters when more information needed
- NST Trace Interpretation to improve efficiency
- Smart Pulse for automated coincidence detection
- Care stage: Intrapartum
- Dimension: 286 × 133 × 335 mm (WxHxD)
- Weight: 5.1 kg without battery
- Power: 100 to 240 VA, 50/60 Hz







6.5" COLOR

UP TO 4 HOURS

MOVE FREELY from CTS station



Avalon FM50 Fetal Monitor

- Extensive fetal parameters when more information needed
- NST Trace Interpretation to improve efficiency
- Smart Pulse for automated coincidence detection
- Care stage: Intrapartum
- Dimension: 420 × 172 × 370 mm (WxHxD)
- Weight: 9.0 kg
- Power: 100 to 240 VA, 50/60 Hz







6.5" COLOR touch screen

UP TO 4 HOURS operation time

MOVE FREELY from CTS station

Optional Component



Avalon CL Transducer System



Avalon CTS Transducer System





HeartStart HS1 AED/Defibrillator

- · Designed for the extraordinary moment
- Easy setup, clear voice and real time metronome
- Dimension: 7.2 × 19 × 21 cm (HxDxW)
- Weight: 1.0 kg without battery
- Battery: 9 Volt DC, 4.2 Ah (M5070A)







4 YEARS standby life



MINIMUM 200 shocks



Efficia DFM100 Defibrillator/Monitor

- Designed to meet advanced requirement in the EMS environment
- Dimension: 23.5 × 20.5 × 29 cm (HxDxW)
- · Weight: 5.66 kg without battery
- · Battery: Rechargeable, Lithium ion battery



display screen



>5 HOURS



battery at 20°C

with fully charged

100 SHOCKS per charge cycle



HeartStart FRx AED/Defibrillator

- · Designed for the extraordinary moment
- · Easy setup, clear voice and real time metronome
- Dimension: 6 × 18 × 22 cm (HxDxW)
- Weight: 1.2 kg without battery
- Battery: 9 Volt DC, 4.2 Ah (M5070A)



4 HOURS operating time



4 YEARS standby life



MINIMUM 200 shocks



HeartStart Intrepid Defibrillator/Monitor

- All-in-One Solution
- Dimension: 24.6 × 29 × 21 cm (HxDxW)
- Weight: 6.7 kg
- · Battery: Rechargeable, Lithium ion battery



8.4" INCH display screen



>5 HOURS



100 SHOCKS per charge cycle



Tempus Pro



MDA Reg. No: GC7697519-32476

Tempus ALS Defibrillator/Monitor

- Modern approach to prehospital monitoring and defibrillation
- · Real time CPR measurement and feedback
- · Fully integrated communication capability
- Military grade robustness, water resistant IP66
- Dimension: 20 × 16.4 × 7.2 cm (WxHxD) Tempus LS-Manual 26.3 × 21.6 × 10.2 cm (WxHxD) - Tempus Pro
- · Battery: Rechargeable, Lithium ion battery
- Weight: 1.9 kg without battery Tempus LS-Manual 3.2 kg without battery - Tempus Pro
- Power: 90-264 VAC, 47-440 Hz



>12 HOURS ECG monitoring



MINIMUM 300 shocks



>10 HOURS display



3 HOURS to 90% charging





SV300 Ventilator

- · Adaptive in all care settings
- PulmoSight[™] Tech
- CPRV™ emergency solution
- AMV[™] + IntelliCycle[™] smart ventilation solution
- Dimension: 354 × 315 × 249 mm (excluding trolly)
- Weight: Approximate 10 kg (excluding trolly)
- Battery: Build-in Lithium-ion, 14.8 VDC, 5800mhA
- Power: 100 to 240 VAC, 50/60 Hz







12.1" TFT touch screen

run time





SV300 Pro Ventilator

- Improve the efficiency of clinical operations
- PulmoSight™ Tech
- CPRV™ emergency solution
- AMV[™] + IntelliCycle[™] smart ventilation solution
- Dimension: 354 × 315 × 249 mm (excluding trolly)
- Weight: Approximate 10 kg (excluding trolly)
- Battery: Build-in Lithium-ion, 14.8 VDC, 5800mhA
- Power: 100 to 240 VAC, 50/60 Hz



touch screen









reddot award 2015 winner





SV600 Ventilator

- PulmoSight[™] Tech
- CPRV[™] emergency solution
- AMV[™] + IntelliCycle[™] smart ventilation solution
- Connectivity to Mindray BeneLink and eGateway modules
- Dimension: 651 × 401 × 298 mm (excluding accessories)
- Weight: Approximate 45 kg (excluding trolly)
- Battery: Build-in Lithium-ion, 11.3 VDC, 5600mhA
- Power: 100 to 240 VAC, 50/60 Hz



15.6" TFT touch screen



900 MINUTES run time



DESIGN AWARD

MDA Reg. No: 941711292819

MDA Reg. No: 941711292819





SV800 Ventilator

- PulmoSight™ Tech
- CPRV™ emergency solution
- AMV[™] + IntelliCycle[™] smart ventilation solution
- Connectivity to Mindray BeneLink and eGateway modules
- Dimension: 681 × 473 × 298 mm (excluding accessories)
- Weight: Approximate 48 kg (excluding trolly)
- · Battery: Build-in Lithium-ion, 11.3 VDC, 5600mhA
- Power: 100 to 240 VAC, 50/60 Hz











DESIGN AWARD

NIV MECHANICAL VENTILATOR



NB350 Non-Invasive Ventilator

- EasySync[™] technology
- IOC Intelligent Oxygen Control
- Infant Jet™ Pressure Generator
- Comfortable and reliable patient interface
- Dimension: 354 × 315 × 255 mm (excluding trolly)
- Weight: Approximate 10 kg (excluding trolly)
- Battery: Build-in Lithium-ion, 10.8 VDC, 5600mhA
- Power: 100 to 240 VAC, 50/60 Hz







run time



reddot award 2021 winner



2021

MDA Reg. No: GC9584621-76018





Resus Prime Infant Resuscitation

- Oral/nasal pharyngeal suctioning as well as tracheal suction
- Clinical accuracy in pressure delivery
- Dimension: 14 × 22.2 × 19.5 cm (DxHxW)
- Weight : Approximate 3 kg
- Operating Temperature: 18 41 °C

Mountable on the Lullaby Warmer using a Dovetail-rail system and combines vital capabilities in a single, compact unit



MDA Reg. No: GC33752415417

MDA Reg. No: GC46718558918

Resus Plus Infant Resuscitation

- Integrated T-Piece resuscitation with Air Blender
- Peak Inspiratory Pressure (PIP) for effective inspiration
- Fine adjustment of Positive End Expiration Pressure (PEEP)
- \bullet Exceptional gas savings compared to others (up to 17% $\mathrm{O_2})$
- Follow ILCOR guidelines and supports their equipment
- Dimension: 14.5 × 31.5 × 22.2 cm (DxHxW)
- Weight : Approximate 5 kg
- Operating Temperature: 18 41 °C

Fully compatible with high-performance Lullaby Warmers





Bilisoft 2.0 Phototherapy System

- Next generation LED fibre-optic based technology
- Increased surface area and high spectral irradiance
- Long lasting blue narrow-band LED light
- Dimension: 16.5 × 21 × 17.5 cm (WxHxL) lightbox

20 × 25 cm - light pad small 25 × 30 cm - light pad large

• Weight: 1.7 kg (lightbox) • Power: 100 - 240 V, 50/60 Hz



Lullaby LED Phototherapy System

- Range of irradiance allows high-low settings for desired treatment
- Optimal 450-465 nm wavelength and uniform light distribution
- LEDs are rated to last-up 50,000 hours*
- Lightweight lamp unit for easy maneuverability
 Dimension: 53 × 55 × 170 cm (maximum height)
- Effective Surface Area: 50 × 30 cm (35cm from bed)
- Weight: 1 kg for exceptional maneuverability
- Power: 20 W maximum at 100-240 V, 50/60 Hz





Lullaby Warmer Maternal Infant Care

- · Build with Microprocessor technology and intelligent engineering
- Visually-coded control panel and color-coded safety alarms
- Exceptional heater performance for last, uniform heat
- Well-positioned lighting for easier examination
- Easy and seamless bed tilt mechanism
- Dimension: 180 × 112 × 65.5 cm (HxWxD) minimum height
- Mattress size: 46.2 × 64 × 2.5 cm
 Weight: 72 kg exclude accessories
 Operating temperature: 18 30 °C





Panda Warmer Maternal Infant Care

- Space-saving heater design and X-Ray tray
- Integrated full-color displays and scale
- Integrated ResusView[™] technology
- Uninterruptible Power Supply (UPS) for 15 minutes
- Hands-free alarm silence
- Dimension: 218 × 64 × 119 cm (HxWxD) maximum height)
- Mattress size : 66 × 48 × 2 cm
- Weight: 100 kg
- Patient weight : Maximum 40 kg
- Operating temperature: 18 30 °C

Panda Warmer Freestanding



Panda Warmer Wall Mount





Giraffe Warmer Maternal Infant Care

- Baby Susan™ provides unique access to your patient
- Integrated ResusView[™] technology
- Integrated in-bed scale option
- Hands-free alarm silence
- Dimension: 218 × 64 × 119 cm (HxWxD) maximum height)
- Mattress size : 66 × 48 × 2 cm
- Weight: 100 kg
- Patient weight : Maximum 40 kg
- Operating temperature: 18 30 °C

MDA Reg. No: GC18224779718





Giraffe Incubator Carestation

• Promoting Neurodevelopmental Care and Growth

- · Comprehensive design in a Controlled Environment
- Patented Baby Susan* technology
- Hands-free alarm silence
- 10.4" full colour touch display
- Dimension: 178 × 66 × 114 cm (HxWxD) at maximum height
- Mattress size: 64.8 × 48.8 × 4 cm
 Warmer Weight: Approx. 138 kg
 Operating temperature: 20 30 °C

Fully compatible with high-performance Lullaby Warmers





Giraffe Omnibed Carestation

- Full-featured incubator and radiant warmer
- Patented Baby Susan* technology
- Designed to address the changing and complex demands of the NICU
- Low noise fan and comfortable pressure-diffusing mattress
- Infection control reduce the bacterial or fungal growth
- Personalized approach with the customized screens
- Hands-free alarm silence
- Dimension : 239 × 69 × 112 cm (HxWxD) at maximum height
- Carestation Weight: Approx. 129 kg
 Operating temperature: 20 30 °C
- 10"

10.4" COLOR



360° ROTATION mattress



CONNECT with hospital system

MDA Reg. No: GC36600486117

MDA Reg. No: GC97208812818



Giraffe Shuttle Transportable Power Source

- Eliminate the need to transfer a baby from bed-to-bed
- Customize your intra-hospital transport system
- Enjoy maneuverability and achieve workflow efficiency
- Latex-Free device
- Dimension : $136.7 \times 63.8 \times 89$ cm (HxWxD)
- Weight: Approx. 126 kg
- Operating temperature : 18 30 °C

Compatible with Giraffe Omnibed and Giraffe Incubator





MDA Reg. No: GD3921620-47021

MDA Reg. No: GD3921620-47021

Careflow Central Venous Catheter

- Safer Insertion Technique
- Kink-free Nitinol guidewires improves its flexibility
- Enables higher flows whilst maintaining catheter integrity
- Comfortable positioning on the patient's skin
- Pressure rated with a maximum pressure tolerance of 45 psi



DTX Plus Disposable Transducer Set

- A range of single, double and triple disposable transducer sets
- Available with the Safedraw® safe arterial blood sampling system
- Designed with EasyVent Zero and prime without touch contamination
- Angled Cannula designed for improved accuracy
- DualCap System Locks In Protection



Secalon T Central Venous Catheter

- Designed for high flow rate infusions.
- PTFE (Polytetrafluoroethylene) material construction
- Complete kit contains pre-puncture stylus and stabilizing wing
- 5 different lengths size between 90 160 mm
- Distal flow rate : 55 206 ml/min



Meritrans Pressure Transducers

- Flexibility for Your Clinical Needs
- Can be customized for any configuration
- Available in both hand-held and Paley set-ups
- Control syringes including the Inject8™ and the new Inject10n™
- DualCap System Locks In Protection





Perflow Flowmeter

- Recommended for use in oxygen therapy
- Require fixed inlet pressure
- · Latex-free.
- Dimension: 37 × 56 mm
- Weight: 98 g



VACUSILL 2HV Vacumm Regulator

• Helps to achieve extraordinary stability and precision

MDA Reg. No: GB9162920-40630

- Water trap with overflow safety valve and particle filter
- Safety relief valve for excess vacuum
- Latex-free

MDA Reg. No: GB9511520-42738

- Dimension : 240 X 86 X 86 mm
- Weight : 310 g



P-300 FX Series Pressure Regulators

- The highest flow vs pressure performance
- Maximum output stability of pressure
- High stability and accuracy of output regulation
- Dimension: 110 X 62 X 58 mm
- Weight: 580 g



VACUSILL 2LV Vacumm Regulator

- Helps to achieve extraordinary stability and precision
- · Water trap with overflow safety valve and particle filter
- Safety relief valve for excess vacuum
- Latex-free

MDA Reg. No: GB9511520-42738

- Dimension : 240 X 86 X 86 mm
- Weight : 360 g



Vacujet Venturi System

- Provide an adjustable high vacuum level
- Gas exhaust integrated in the design
- Aluminium (matt chrome-plated) body.
- Anodised aluminium and mechanism in brass
- · Latex-free.
- Dimension : 220 × 50 × 80 mm
- Weight: 575 g





MDA Reg. No: GB7284720-42737

Oxyll Flowmeter

- Recommended for use in oxygen therapy
- Brass (matt chrome-plated) body.
- Polycarbonate outer and Inner tubes.
- Stainless-steel float.
- Latex-free.
- Dimension: 27 × 148 mm
- Weight: 164 g



V7 Portable Suction Pump

- Ideal for use in healthcare facilities (surgery, gynaecology, ENT), homes, ambulances, transportation and use in emergency situations
- Brass (matt chrome-plated) body.
- Polycarbonate outer and Inner tubes.
- Battery for long duration autonomy
- ON/OFF swith with moisture protection
- Dimension : 385 \times 155 \times 255 mm
- Weight: Between 2.2 4.5 Kg



Oxyll Dual Flowmeter

- Recommended for use in oxygen therapy
- Compensate the variations of pressure of the pipeline
- Brass (matt chrome-plated) body.
- Polycarbonate outer and Inner tubes.
- Stainless-steel float.
- · Latex-free.
- Dimension : 135 × 148 mm
- Weight: 504 g



MDA Reg. No.

EuroVac H-50 Suction Pump

- Designed as suction devices for operation rooms
- Compact design with high-resistance ABS
- Long lasting, oil-free piston-type vacuum pump
- Precise high-vacuum gauge: 0-100 kPa
- 3 m electric cable housing
- Dimension : 960 × 430 × 340 mm
- Weight: 23.8 Kg

GENERAL ANAESTHESIA MACHINE





LEON Anaesthesia Machine

- Configured according to personal demands
- Patient system designed for efficient preparation
- Classical gas mixture via flow tubes
- Absorber change during operation
- Pneumatic ventilator drive
- Ventilations Modes: IMV, SIMV, PCV, Man. Spont. (optional SPCV, PSV, HLM)



12" TFT COLOR touch screen



LEON PLUS Anaesthesia Machine

- Patient system designed for efficient preparation
- Precise electronic gas mixture in a wide flow range
- Pressure-supported spontaneous ventilation PSV (ASSIST)
- Complete data management with trend display
- Optional view of 4 real-time graphs simultaneously
- Monitoring of supply pressures with on-screen display
- Additional monitoring features optionally available



15" TFT COLOR

MDA Reg. No: GC39326857818

MDA Reg. No: GC861761129218



LEON MIRI Anaesthesia Machine

- Specially developed for use in the MRI environment
- Can be operated on 1.5 and 3.0 tesla MRI systems
- An LED visible from all sides and easily identifiable
- Position to MRI is monitored by an integrated magnetic field strength monitor
- Upgrade option: Neo mode
- Can also be optionally connected up to a second screen outside of the MRI environment



www.umedic.com.my/catalogue-request



UMediC Healthcare Sdn Bhd

PMT 790, Jalan Cassia Selatan 5/2, Taman Perindustrian Batu Kawan, 14110 Bandar Cassia, Penang Email: info@umedichealthcare.com Tel: +604-589 9676



All rights reserved. UMC reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.