



UMediC Healthcare Sdn. Bhd.

Reg. No. 200201030512 (598175-W)



GENERAL BROCHURE 2023

***Bring excellence in
healthcare***

www.umedic.com.my

- 3** Hospital Bed
- 5** Hospital Furniture
- 7** Oxygen Therapy & Suction
- 8** Ultrasound Systems
- 11** Patient Monitoring Systems
- 14** MR Patient Monitor
- 15** Fetal & Maternal Monitor
- 16** Emergency Resuscitation Care
- 17** Mechanical Ventilator
- 18** NIV Mechanical Ventilator
- 19** General Anaesthesia Machine
- 20** Oxygen Therapy & Suction
- 20** Phototherapy
- 21** Infant Care Warmer
- 22** Incubator Care Station
- 23** Critical Care Intervention
- 24** Oxygen Therapy & Suction





MDA Reg. No:
GA6564620-45191/
GMD96540849918A

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

320
kg

MAX. 320KG
weight load

90
degree

0-90° BACKREST
adjustable

40
degree

0-40° KNEE
adjustable

16
degree

± 16° TREND
adjustable



MDA Reg. No:
GA6564620-45191/
GMD96540849918A

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

320
kg

MAX. 320KG
weight load

90
degree

0-90° BACKREST
adjustable

40
degree

0-40° KNEE
adjustable

16
degree

± 16° TREND
adjustable



MDA Reg. No:
GA4926660416

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
- Gas spring mechanical elevation grips
- Dimension: 206 × 102 cm (LxW) - overall size with siderail up
- Hi-Low Range: 58 - 88 cm
- Power: 220 - 240 V/100 - 240 VAC, 50/60 Hz

300
kg

MAX. 300KG
weight load

75
degree

0-75° BACKREST
adjustable

40
degree

0-40° KNEE
adjustable



MDA Reg. No:
GA17774571818/
GA4926660416

CL Series Multi-Function Electric Bed

- Classic and caregiver friendly design
- Embedded control panel
- 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

300
kg

MAX. 300KG
weight load

75
degree

0-75° BACKREST
adjustable

40
degree

0-40° KNEE
adjustable

12
degree

± 12° TREND
adjustable



MDA Reg. No:
GA17774571818/
GA4926660416

GA Series Multi-Function 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
- 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

400
kg

MAX. 400KG
weight load

75
degree

0-75° BACKREST
adjustable

40
degree

0-40° KNEE
adjustable

12
degree

± 12° TREND
adjustable



MDA Reg. No:
GA4926660416

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

300
kg

MAX. 300KG
weight load

75
degree

0-75° BACKREST
adjustable

40
degree

0-40° KNEE
adjustable

12
degree

± 12° 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)

Accessories

Tubing Connector



Inhalation Valve



Detachable Mask Size S



Detachable Mask Size M



Detachable Mask Size L






MDA Reg. No:
GB11274413717

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)





Transducers		
		
Curved array C5-2	Linear array L12-4	Sector array S4-1



MDA Reg. No:
GB18131413817

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



Transducers			
			
Curved array C6-2	Trans Vaginal C9-4v	Linear array L12-4	Sector array S4-2



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° HANDLE manipulation



MDA Reg. No:
GB65177193117

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

Transducers



MDA Reg. No:
GB5815420-46020

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



SLEEP/REBOOT
in seconds



QUIET
as library



DECREASE
exam time



MDA Reg. No:
GB5177020-470

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



12" COLOR
touch screen



FAST
response time



SMART
investment



MDA Reg. No:
GB5211120-46712

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

12"

12" COLOR
touch screen

<14
ms

FAST
response time

\$\$

SMART
investment



XL14-3 xMATRIX Transducer
-world first xMATRIX linear
array transducer

MDA Reg. No:
GB6607520-46018

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"

24" HD MAX
display screen



POWERFUL
system security

\$\$

SMART
investment



NEW

MDA Reg. No:
GB2229622-96414

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"

21.5" LED
display screen



HIGH
efficiency

\$\$

SMART
investment



MDA Reg. No:
GC5516720-47053

EarlyVue 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

G30E Patient Monitor

- Integrate directly to EMR or HIS
- Networking and data management
- Reliable measurements (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



MDA Reg. No:
GC17934545918

G40E Patient Monitor

- Integrate directly to EMR or HIS
- Networking and data management
- Reliable measurements (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

Accessories



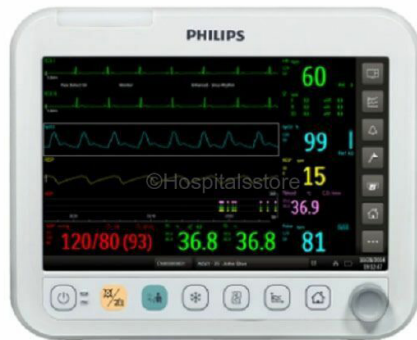
Wall Mount
for G30E, G40E



Roll Stand
for G30E, G40E



Mounting Rack
for selected Efficia
range patient monitor



MDA Reg. No:
GC74870235617

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



MDA Reg. No:
GC74870235617

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

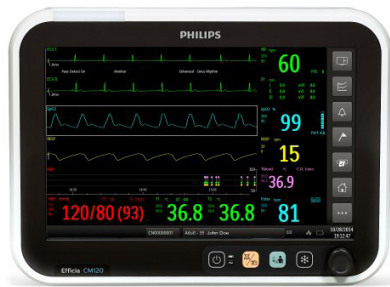


MDA Reg. No:
GC74870235617

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

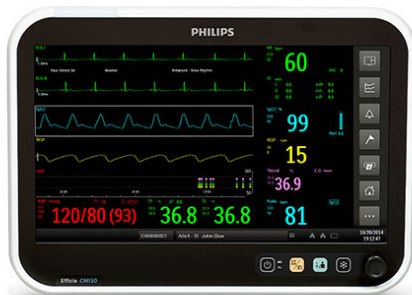


MDA Reg. No:
GC74870235617

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



MDA Reg. No:
GC74870235617

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



MDA Reg. No:
GC54656489017

Efficia CMS200 Central Monitoring System

- Connect up to 32 patient monitor
- Enhance 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:
GC58899610018

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

15"

15" COLOR
screen

8hr

PORTABLE
8-hours battery



CONNECT/SHARE
with ease



MDA Reg. No:
GC95268545118

Avalon FM20 Fetal Monitor

- NST Trace Interpretation to improve efficiency
- 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

6.5"

6.5" COLOR
touch screen

4hr

UP TO 4 HOURS
operation time

100
meter

MOVE FREELY
from CTS station



MDA Reg. No:
GC95268545118

Avalon FM30 Fetal Monitor

- 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"

6.5" COLOR
touch screen

4hr

UP TO 4 HOURS
operation time

100
meter

MOVE FREELY
from CTS station



MDA Reg. No:
GC95268545118

Avalon FM40 Fetal Monitor

- 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

6.5"

6.5" COLOR
touch screen

4hr

UP TO 4 HOURS
operation time

100
meter

MOVE FREELY
from CTS station



MDA Reg. No:
GC95268545118

Avalon FM50 Fetal Monitor

- 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"

6.5" COLOR
touch screen

4hr

UP TO 4 HOURS
operation time

100
meter

MOVE FREELY
from CTS station

Optional Component



MDA Reg. No:
GC95268545118

Avalon CL Transducer System



MDA Reg. No:
GC95268545118

Avalon CTS Transducer System



MDA Reg. No:
GC78411544718

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)

4hr

4 HOURS
operating time

4yr

4 YEARS
standby life

200
shocks

MINIMUM
200 shocks



MDA Reg. No:
GC78016544818

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)

4hr

4 HOURS
operating time

4yr

4 YEARS
standby life

200
shocks

MINIMUM
200 shocks



MDA Reg. No:
GC15931545518

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

8.4"

8.4" INCH
display screen

5hr

>5 HOURS
monitoring

100
shocks

100 SHOCKS
per charge cycle

*with fully charged
battery at 20°C



MDA Reg. No:
GC2897720-42451

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"

8.4" INCH
display screen

5hr

>5 HOURS
monitoring

100
shocks

100 SHOCKS
per charge cycle

*with fully charged
battery at 20°C

Tempus Pro



MDA Reg. No:
GC7494619-30213

MDA Reg. No:
GC7697519-32476

Tempus LS-Manual

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

12hr

>12 HOURS
ECG monitoring

300
shocks

MINIMUM
300 shocks

10hr

>10 HOURS
display

90%

3 HOURS
to 90% charging



MDA Reg. No:
941711292819

SV300 Ventilator

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

12.1"

12.1" TFT
touch screen

120
min

120 MINUTES
run time



reddot award 2015
winner



MDA Reg. No:
941711292819

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 trolley)
- Weight: Approximate 10 kg (excluding trolley)
- Battery: Build-in Lithium-ion, 14.8 VDC, 5800mAh
- Power: 100 to 240 VAC, 50/60 Hz

12.1"

12.1" TFT
touch screen

120
min

120 MINUTES
run time



reddot award 2015
winner



MDA Reg. No:
941711292819

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 trolley)
- Battery: Build-in Lithium-ion, 11.3 VDC, 5600mAh
- Power: 100 to 240 VAC, 50/60 Hz

15.6"

15.6" TFT
touch screen

90
min

900 MINUTES
run time



DESIGN AWARD
2018

18 | Mechanical Ventilator



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 trolley)
- Battery: Build-in Lithium-ion, 11.3 VDC, 5600mAh
- Power: 100 to 240 VAC, 50/60 Hz

18.5"

18.5" TFT
touch screen

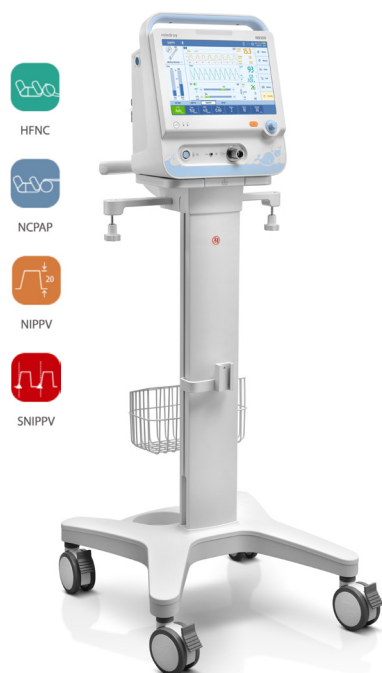
90
min

90 MINUTES
run time



DESIGN AWARD
2018

18 | NIV Mechanical Ventilator



MDA Reg. No:
GC9584621-76018

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 trolley)
- Weight: Approximate 10 kg (excluding trolley)
- Battery: Build-in Lithium-ion, 10.8 VDC, 5600mAh
- Power: 100 to 240 VAC, 50/60 Hz

12.1"

12.1" TFT
touch screen

4hr

4 HOURS
run time



reddot award
2021 winner



DESIGN AWARD
2021



MDA Reg. No:
GC861761129218

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"

12" TFT COLOR
touch screen



MDA Reg. No:
GC39326857818

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"

15" TFT COLOR
touch screen



MDA Reg. No:
GC162531014618

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

12"

12" TFT COLOR
touch screen

20 | Oxygen Therapy & Suction



MDA Reg. No:
GC33752415417

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)
- Exceptional gas savings compared to others (up to 17% O₂)
- 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

20 | Phototherapy



MDA Reg. No:
GB3761720-39502

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



MDA Reg. No:
GB59294512117

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



MDA Reg. No:
GC94331485917

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



MDA Reg. No:
GC5981522-82752

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



MDA Reg. No:
GC18224779718

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:
GC847791016918

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



MDA Reg. No:
GC36600486117

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



10.4" COLOR
touch screen



360° ROTATION
mattress



CONNECT with
hospital system



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 × 63.8 × 89 cm (HxWxD)
- Weight : Approx. 126 kg
- Operating temperature : 18 - 30 °C

Compatible with Giraffe Omnibed and Giraffe Incubator



MDA Reg. No:
GD3921620-47021

Careflow Central Venous Catheter

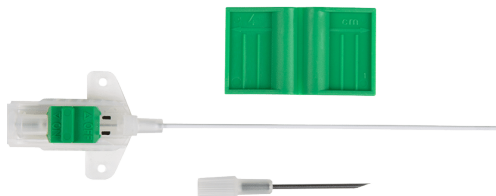
- Safer Insertion Technique
- Kink-free Nitinol guidewires improves its flexibility
- Enables higher flows whilst maintaining catheter integrity
- Comfortable positioning on the patient's skin
- Pressure rated with a maximum pressure tolerance of 45 psi



MDA Reg. No:
GD3921620-47021

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



MDA Reg. No:
GD6884020-47493

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



MDA Reg. No:
GC97208812818

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



MDA Reg. No:
GB7869020-42740

Perflow Flowmeter

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



MDA Reg. No:
GC3885620-42739

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



MDA Reg. No:
GB9511520-42738

VACUSILL 2HV 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
- Dimension : 240 X 86 X 86 mm
- Weight : 310 g



MDA Reg. No:
GB9511520-42738

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



MDA Reg. No:
GB9162920-40630

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

Oxyl 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



MDA Reg. No:
GB7284720-42737

Oxyl 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:
GB3791921-58720

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 switch with moisture protection
- Dimension : 385 × 155 × 255 mm
- Weight : Between 2.2 - 4.5 Kg



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



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



Scan here
to download

[https://www.
umedic.com.my/
general-brochure/](https://www.umedic.com.my/general-brochure/)



Request all
catalogues

[https://www.
umedic.com.my/
catalogue-request/](https://www.umedic.com.my/catalogue-request/)