

Products Supplied and Serviced by MedSci



Philips Automated External Defibrillators



Philips HS1 Homecare AED

- Use all ages
- Carry bag
- Mountings



Philips FRx AED

- Use all ages
- Neonatal key
- Carry bag
- Mountings



Philips FR3 AED with Display

- Display Ecg
- 3 lead Ecg
- Q CPR
- Manual override
- Carry bag
- Mountings



Philips AED Trainers

Different trainers for all models with case scenario



Philips Efficia DFM100 Biphasec Defibrillator

- Manual & AED operation
- Optional Pacing and SpO₂, NBP, EtCO₂



Philips Heartstart MRx Biphasec Defibrillator

- Manual & AED operation
- 4wave Display
- Pacing, SpO₂, NBP, IBP, Temp
- 12lead, QCPR



Philips Heartstart XL+ Biphasec Defibrillator

For resuscitation teams and rapid response teams, designed with meaningful innovations

Philips 12 lead Ecg Machines



Philips PageWriter TC20

- 12 lead Ecg,
- Color Touch Display
- Optional Interpretation
- Print on A4 size z-fold thermal paper



Philips PageWriter TC30

- 12 lead Ecg,
- Color Touch Display
- Optional Interpretation
- Print on A4 size z-fold thermal paper



Philips PageWriter TC50

- 12 lead Ecg,
- Color Touch Display
- STEMI analysis
- Interpretation print on A4 size z-fold thermal paper



Philips PageWriter TC70

- 12 lead Ecg,
- Color Touch Display
- STEMI analysis
- Interpretation print on A4 size z-fold thermal paper

Stress System



Philips StressVue ST80i Stress testing System

Accurate analysis and rapid assessment with advanced signal processing and ST segment analysis

Holter ECG



Philips Zymed Holter System

Record from 24hr's - to 7 days of full disclosure, high quality ECG data on all 3 channels. Use a single AAA battery no compression.



BTL-08 ABPM Ambulatory blood pressure monitor.

Uses Oscillometric method and its design and construction fully comply with the latest in BP monitoring standards.

Philips / Goldway Cardiocograph Family



Philips Avalon FM20 CTG Antepartum

- Touch screen
- NBP, Triplets



Philips Avalon FM30 CTG Intrapartum

- Touch screen
- NBP, SpO₂, Triplets, IUP



Philips Avalon CTS Cordless

- Connect To Philips CTG give patient opportunity To move around



Philips OB TraceVue software

- Connects CTG machines to Central viewing station.



Goldway CTG7

- 7' Color display
- Maternal ECG, SpO₂ and NBP
- Twins
- 72 hour backup



Veinlite Veinfinder

For venous access of patients with hard to find veins.



Goldway Digital Video Colposcope

- Enable Gynaecologists to do cervical exams on a monitor with zooming

Other

Philips VS/VM Range of Monitors



Philips Suresigns VSi

Spot check monitor with NBP or NBP/SpO₂ or NBP/SpO₂/Temp



Philips Suresigns VS2+

Spot check monitor with 1 Wave display NBP or NBP/SpO₂ or NBP/SpO₂/Temp



Philips Suresigns VM1

Respiratory monitor with SpO₂ or SpO₂/CO₂ and recorder



Philips Efficia CM10 / 100

Monitor with 8 waveforms ECG/SpO₂/NBP and Dual Temp Optional EtCO₂ - Massimo, IBP



Philips Efficia CM12

Monitor with 12 waveforms ECG/SpO₂/NBP and Dual Temp Optional EtCO₂ - 2x IBP, CO



Philips Efficia CM120

Monitor with 8 waveforms ECG/SpO₂/NBP and Dual Temp Optional EtCO₂ Massimo, IBP, CO



Philips Efficia CM150

Monitor with 12waveforms ECG/SpO₂/NBP and Dual Temp Optional EtCO₂ Massimo, IBP, CO

Philips IntelliVue Range of Monitors



Philips IntelliVue MP2 / X2 Touch Screen

Compact, Robust Transport/Recovery or Casualty monitor with * ECG/SpO2/NBP/Temp/IBP/CO2



Philips IntelliVue MP5 Touch Screen

Robust Transport monitor with * ECG/SpO2/NBP/Temp/IBP/CO2



Philips IntelliVue MP20 / MP30 Non or Touch

Basic or advanced monitor with * ECG/SpO2/NBP/Temp/IBP/CO2/ CO and Gas Analysis



Philips IntelliVue MX40 Touch Screen

Combines the benefits of IntelliVue patient monitoring and telemetry into a single, compact wearable monitor.



Philips IntelliVue MX700 Touch Screen

Features an integrated PC for one intuitive view with clear patient status and clinical information at the bedside.



Philips IntelliVue MX800 Touch Screen

Features an integrated PC for one intuitive view with clear patient status and clinical information at the bedside.



Philips IntelliVue Information systems

Network for basic and advanced data capturing of all IntelliVue products

Goldway Range of Monitors



Goldway G3 SpO2 monitor

Handheld SpO2 monitor with SpO2, HR and wave display



Goldway UT 4000A

2 wave monitor with NBP or NBP/SpO2 or ECG/SpO2/NBP and Temp



Goldway UT 6000A

3 wave monitor with NBP or NBP/SpO2 or ECG/SpO2/NBP and Temp



Goldway UT 4000F

8 waveforms * ECG, Resp, NBP, SpO2, Temp, EtCO2



Goldway G30 Monitor

8 waveforms * ECG, Resp, NBP, SpO2, Temp, EtCO2



Goldway G40 Monitor

8 waveforms * ECG, Resp, NBP, SpO2, Temp, IBP, EtCO2



Goldway G60/70 Monitor

8 waveforms ECG, Resp, NBP, SpO2, Temp, IBP, EtCO2, Anaesthetic Gas monitoring. 12 lead Ecg monitoring

Consumables



Ecg electrodes and clips

ECG electrodes for multiple applications and clips



Ecg Cables

3lead, 5 lead, 6 lead and 10 lead variants for multiple applications



Cuffs

Disposable or reusable cuffs range from Neonatal to Obese sizes



SpO2 probes

Reusable or Disposable SpO2 probes for all patient applications



Paper 12lead Defib & CTG

12 lead ECG, Cardiocograph Defibrillator and Ultrasound



Defib Gel

Water-based, abrasive gel for defibrillation. -Highly conductive - Water soluble



Defib and AED Pad electrodes

Heartstart Multifunction Pads for Defib and AED use

Respironic Ventilation



Trilogy 202

Compact design with internal battery for intra-hospital transport. Supports active and passive circuits for invasive and non-invasive ventilation.



V60 Non invasive

Meets the needs of a broader patient population. Designed to allow you to meet the specific needs of individual patients.



V680 Invasive

Critical care ventilator provides state-of-the-art ventilation modes with synchrony options that reduce work of breathing and streamline patient care.



Ventilation consumables

Cap Strap headgear simplifies fitting, patient care, and mask reapplication.

InBody Body composition analysers

InBody is a world leader in body composition analysers, offering fast, easy to use and accurate bio-impedance technology to accurately measure % body fat, Skeletal Muscle Mass, Body fat mass, Protein and Mineral composition, Visceral fat area, Segmental Fat Percentage, Segmental Lean %, Total Body Water, Edema, Intracellular / Extracellular Water, BMI, Basal Metabolic Rate, BCM, BMC, AC, Nutritional Evaluation. Patient charts and history storage with exercise routines can be done via a PC interface.

