Company Introduction

EDAN is one of the leading Medical Device Suppliers, and a Shenzhen Stock Exchange Listed Company (Stock Code: 300206). The product range includes Obstetrics & Gynaecology, Diagnostic ECG, Patient Monitors, Ultrasound Scanners and In-Vitro Diagnostic. Based on its great success in China, EDAN opened its door to the global market in 2001. This globalization has led to considerable growth in the last decade and pushes EDAN into a new chapter of its business.

AMA Medical Products is an ISO9001:2008 accredited company and a fully owned business entity of AMA Services (WA) Pty Ltd. Over the past 12 years, AMA Medical Products has grown from a relatively small, locally based, medical supply company to an organisation that supports the supply of medical product solutions through an established distribution network across Australia and into New Zealand and the Pacific Islands. Distributors for EDAN Equipment are located in every Australian state and territory. For details of your local distributor, contact AMA (W.A.) Medical Products.
**F9 Express Foetal & Maternal Monitor**

- 30cm high-resolution, colour TFT-LCD screen
- 12-crystal broad beam waterproof FHR transducer
- Touch screen provides great ease of use
- Foetal and maternal monitoring parameters both available
- 60 hours waveform storage and playback
- Three monitoring interfaces (Foetal/Foetal & Maternal/Maternal)
- Flat surface design and waterproof TOCO transducer
- Built-in long life thermal printer
- Compatible with 150/152 mm universal recording paper
- Compatible with American/International standard recording paper
- Signals Overlap Verification to separate twins FHR
- Fast printing of stored traces
- Insight software for real-time and offline data transmission to PC
- DECG & IUP parameters optional
- Wired & wireless central monitoring solution
- Built-in rechargeable battery
- Compatible with 150/152 mm universal recording paper
- Compatible with American/International standard recording paper
- Professional CTG analysis system
- Optional Telemetry Transducer System

**Standard Configuration:** Twins FHR, TOCO, FM, AFM, HR/PR, NIBP, SpO2, TEMP

**Optional Configuration:** DECG & IUP, Foetal Stimulator, Touch Screen, Li-ion Battery, Telemetry Transducer System

---

**F9 Foetal & Maternal Monitor**

- 30cm high-resolution, colour TFT-LCD screen
- 12-crystal broad beam waterproof FHR transducer
- Touch screen to provide great ease of use
- 60 hours waveform storage and playback
- Signals Overlap Verification to separate twins FHR
- Fast printing of stored traces
- Insight software for real-time and offline data transmission to PC
- DECG & IUP parameters optional
- Wired & wireless central monitoring solution
- Built-in long life thermal printer
- Built-in rechargeable battery
- Compatible with 150/152 mm universal recording paper
- Compatible with American/International standard recording paper
- Professional CTG analysis system
- Optional Telemetry Transducer System

**Standard Configuration:** Twins FHR, TOCO, FM, AFM

**Optional Configuration:** DECG & IUP, Foetal Stimulator, Touch Screen, Li-ion Battery, Telemetry Transducer System

---

**F6 Foetal & Maternal Monitor**

- 25cm foldable, colour TFT-LCD screen
- Display waveforms and digital simultaneously
- 60 hours waveform storage and playback
- Highly sensitive 1MHz waterproof FHR transducer
- Signals Overlap Verification to separate twins FHR
- Fast printing of stored traces
- Insight software for data transmission to PC
- DECG & IUP parameters optional
- Wired & wireless central monitoring solution
- Built-in long life thermal printer
- Built-in rechargeable battery
- Compatible with 150/152 mm universal recording paper
- Compatible with American/International standard recording paper
- Professional CTG analysis system

**Standard Configuration:** FHR, TOCO, FM, AFM

**Optional Configuration:** Twins FHR, DECG & IUP, Foetal Stimulator, Li-ion Battery
F3 Foetal Monitor

F3 Foetal Monitor, with its brand new design, crisp color screen and enhanced functionality, addresses the needs of obstetrical departments in offices, clinics and hospitals. F3 offers an extensive set of external foetal care monitoring parameters such as FHR, TOCO as well as foetal movement. Efficiently designed, it is compact and easy to use, also with enhanced user functionality.

- 14cm foldable colour screen
- 60 hours backup memory for seamless monitoring
- Built-in long life thermal printer
- Compatible with 150/152 mm thermal recording paper
- Large numeric and graphic display for ease of readability
- FHR signal quality indicator
- Signals Overlap Verification to separate twins FHR
- Fast printing of stored traces
- Long life Li-ion battery guarantees the mobility of F3
- Insight software for data management
- Convenient probe rack and compact design
- Wired & wireless central monitoring solution
- USB port enables memory expansion
- DECG & IUP parameters optional

**Standard Configuration:** FHR, TOCO, FM, AFM

**Optional Configuration:** Twins FHR, DECG & IUP, Foetal Stimulator, Li-ion Battery

MFM-CNS Central Monitoring System

- Web viewer for remote monitoring from doctors’ PCs
- Built-in Antepartum CTG Analysis
- Display up to 6 waveforms of each bedside monitor simultaneously
- Review of events, CTG waveforms, trends and NIBP data
- Large capacity of storage up to 100,000 records
- Wired & wireless central monitoring system solution
- Connection of up to 32 bedside foetal/maternal monitors
- Up to 24 hours monitoring data for each record
- Up to 200 groups of NIBP data
- Export PDF format report

**Insight Software**

- Real-time and offline data transmission to PC enables you to transmit the data anytime
- Continuous waveforms and all the measurements of foetal and maternal parameters display
- Display up to 6 waveforms of each bedside monitor simultaneously
- Export report in PDF format
- EMR compatible
- Large capacity of storage up to 10,000 records
- Store up to 24 hours of monitoring waveforms of each examination
- Fast and convenient search for patient information
- Annotations & Comments
- JPG format signatures on the report
- User management to protect patient information
- User-defined hospital information on the report
- American/International printing format on A4 paper by external printer
SonoTrax Series Ultrasonic Pocket Doppler
SonoTrax Series Ultrasonic Pocket Doppler provides caregivers with the most cost effective solution to meet the routine obstetric and vascular requirements.
- Easy to use
- Compact design
- Interchangeable waterproof probe
- Built-in audio recorder
- Large backlight LCD display
- Accurate FHR detection with high-fidelity sound effect
- Support 2MHz, 3MHz, 4MHz, 5MHz, 8MHz waterproof probes
- Auto, Average and Manual modes
- Built-in rechargeable battery
- Automatic power-off to save power

- **SonoTrax Basic A**
  Interchangeable waterproof probes, LCD display, backlight, three working modes, alkaline battery

- **SonoTrax II Pro**
  Interchangeable waterproof probes, LCD display, backlight, three working modes, built-in audio recorder, built-in rechargeable battery

SD5/SD6 Ultrasonic Tabletop Doppler
Ultrasonic Tabletop Foetal Doppler SD5 and SD6 are the innovative developments of Edan’s Foetal Doppler category. The application of infrared transmission technology, remote control probe, along with the brand new design, brings out the SD6 to the top of the list. Designed for the needs of nurses and doctors at hospitals, the SD Series tabletop Dopplers integrate a crystal-clear informative display, providing large-font value from accurate calculation to examine early pregnancy that starts from the 10th week.

- **SD6**
  - Wireless transducer
  - Innovative infrared transmission technology
  - Rechargeable battery for the probe
  - Convenient remote control probe
  - Eye-catching backlight LCD screen
  - Accurate FHR calculation
  - Built-in recorder
  - Dual high-fidelity speakers
  - Portable and lightweight design
  - Provide 2MHz and 3MHz probe
  - Auto shut-off when no signal or no operation
  - Long-lasting rechargeable battery for the main unit
  - Optional security lock
  - Complete carting and mounting solution

- **SD5**
  - Eye-catching backlight LCD screen
  - Accurate FHR calculation
  - Built-in recorder
  - Dual high-fidelity speakers
  - Portable and lightweight design
  - Provide 2MHz and 3MHz probe
  - Auto shut-off when no signal or no operation
  - Long-lasting rechargeable battery for the main unit
  - Optional security lock
  - Complete carting and mounting solution
C3/C6 Video Colposcope
With its bright LED cold lighting system, high resolution camera and electronic green filter, the video colposcope realises full-screen display of the precise cervical examination.

- Electronic green filter enhances vascular image display without compromise of illumination
- Advanced and fast auto-focusing system ensures clear image
- Acetic acid and iodine reaction test timer to capture the right and precise image
- LED cold lighting system realises real view of tissue
- Real-time display of magnification
- Powerful image display and data management software
- 1X-28X magnification range—C3
- 1X-36X magnification range—C6

SE-12 Express Twelve-channel ECG
- 30cm colour touch-screen
- Alphanumeric keyboard and one-touch operation
- Sleep mode to save energy and extend LCD life
- Automatic measurement and interpretation tested with authoritative CSE/AHA/MIT database
- Built-in rechargeable Li-ion battery
- 200 ECG recordings storage capacity
- Support USB flash disk
- Extend printing once arrhythmia is detected
- Support external printer via USB port
- Grid printing on A4 size fax paper
- Support linear/2D barcode scanner
- Quick switch for gender and age groups
- Data transmitting to PC via LAN/Wi-Fi
- Bi-directional communication with DMS

Optional:
- Stress test and exercise blood pressure monitoring functions
- PC-based data management software (Smart ECG Viewer)
- Advanced analysis: Vector ECG
SE-12 Twelve-channel ECG
- 14cm foldable LCD screen
- Alphanumeric keyboard and one-touch operation
- Sleep mode to save energy and extend LCD life
- Automatic measurement and interpretation tested with authoritative CSE/AHA/MIT database
- Built-in rechargeable Li-ion battery
- 200 ECG recordings storage capacity
- Support USB flash disk
- Extend printing once arrhythmia is detected
- Support external printer via USB port
- Grid printing on A4 size fax paper
- Support linear/2D barcode scanner
- Quick switch for gender and age groups
- Data transmitting to PC via LAN/Wi-Fi
- Bi-directional communication with DMS

Optional:
- PC-based data management software (Smart ECG Viewer)

SE-1200 Express Twelve-channel ECG
- 20cm high resolution colour touch-screen
- Alphanumeric keyboard and one-touch operation
- Sleep mode to save energy and extend LCD life
- Automatic measurement and interpretation tested with authoritative CSE/AHA/MIT database
- Built-in rechargeable Li-ion battery
- 200 ECG recordings storage capacity
- Support USB flash disk
- Extend printing once arrhythmia is detected
- Support external printer via USB port
- Grid printing on A4 size fax paper
- Support linear/2D barcode scanner
- PDF, SCP, FDA-XML and DICOM data export capabilities
- Data transmitting to PC via LAN/Wi-Fi
- Bi-directional communication with DMS

Optional:
- PC-based data management software (Smart ECG Viewer)
- Advanced analysis: Vector ECG

SE-1201 Twelve-channel ECG
- Compact and portable design
- Colour LCD display with optional touch screen
- Alphanumeric keyboard
- Quick switch for gender and age groups
- Accurate measurement and comprehensive interpretation tested with CSE/AHA/MIT database
- 200 ECG recordings storage capacity which can be enlarged by USB flash disk or SD card
- DATA transmitting to PC via LAN/Wi-Fi
- PDF, SCP and FDA-XML data export capabilities
- Support linear barcode scanner to simplify workflow
- Bi-directional data communication with DMS
- Support printing on half A4 size thermal paper
- Extend printing once arrhythmia is detected

Optional:
- PC-based data management software (Smart ECG Viewer)
**SE-1010 PC ECG**

With a data acquisition module and a set of comprehensive software program for acquiring, analyzing, storing and reviewing 12-channel ECGs, EDAN PC ECG system provides an all-in-one solution for both resting ECG and stress test. The software is compatible with Windows XP, Windows Vista and Windows 7 operating systems and is able to work with both PC and tablet.

- Massive data storage and powerful data management software
- PDF, DOC, BMP and JPG format reports transferrable via E-mail
- XML, DICOM, SCP, PDF, JPG reports export
- Advanced analysis functions: Vector ECG (3D), Timed VCG, Signal Average Electrocardiograph (SAECG), Heart Rate Turbulence (HRT), QT interval Dispersion, High Frequency ECG, and Frequency Spectrum Cardiogram
- 12 leads real-time waveforms and ST segment/trend graphs display
- Customised exercise protocol in addition to Bruce and Modified Bruce protocols
- GDT connection capability

**Optional:**

- Wireless acquisition module
- Stress test and exercise blood pressure monitoring function

---

**Holter System**

Holter system offers you a lightweight and compact digital recorder, as well as fast and powerful analysis software. Its optimized workflow and adjustable parameters aim to meet your different clinical needs.

- Recorder weighs only 42g
- 2/3/12-channel digital recording
- Real-time waveform display
- Up to 7 days recording with one AAA battery
- SD card to extend memory
- Pacemaker detection

**Holter Software**

- Full disclosure of 24/48/96 hours and up to 7 days of recording time
- Automatic and manual editing of patient data
- QRS template classification
- Arrhythmia Analysis
- Heart Rate Variability (HRV) analysis
- Obstructive Sleep Apnea Syndrome Analysis
- Atrial Fibrillation Analysis
- Heart Rate Turbulence (HRT) Analysis
- Analysis of ST segment changes and evaluation of myocardial ischemia
- Download data via SD card reader or USB cable
- Open communication formats of GDT/XML

---

**Powerful Database**

- QT Interval Dispersion
- HF ECG
- FCG
- HRV
- SAECG
Smart ECG Viewer Data Management Software

Smart ECG Viewer is a PC-based software, which enables you to review, edit, record and export the ECGs. It provides a paperless workflow and intuitive interface to improve work efficiency. The software is compatible with Windows XP, Windows Vista and Windows 7 operating systems.

- Support multi-format reports: XML/SCP/DICOM/PDF/JPG/BMP/TIF/PNG
- Support bi-directional communication with ECG devices.
- Data transfer to PC via LAN/Wi-Fi
- Patient information and ECG data management
- ECG reports printing on regular paper
- Massive data sharing and management solution

EDAN
Diagnostic ECG

EDAN
Patient Monitoring

Elite V8 Modular Patient Monitor

- Modular Design
- 42cm high-resolution colour TFT-LCD touch screen
- Touch & Configure
- Pacemaker detection, electrosurgical interference proof
- Defibrillation protection and defibrillation synchronisation
- Unique iSEAP algorithm specially optimised for arrhythmia patients
- Dual-mode anti-interference pulse oximetry
- SP10 validated NIBP
- VGA/DVI output and analog output
- Support barcode scanner
- Built-in rechargeable Li-ion battery
- Bi-directional communication with MFM-CMS central station
- Nurse call function
- Bed-to-bed view
- USB/SD storage
- Support Ethernet printer
- Support HL7 via XML files
- LAN/Wi-Fi (optional) connectivity
- Night mode
- Complete and flexible mounting solutions

- **Standard Parameters:** 3/5-lead ECG, SpO₂, RESP, NIBP, 2-TEMP, PR
- **Optional Parameters:** 12-lead ECG, Nellcor OxiMax™ SpO₂, OMRON NIBP, 8-IBP, C.O., Respironics CO₂ (Mainstream and Sidestream), PHASEIN Anesthesia Gas/O₂ (Paramagnetic Optional)
**iM50 Transport Patient Monitor**

- Optimized portable design for transportation
- 21cm colour TFT-LCD touch screen
- Touch & Configure
- Pacemaker detection, electrosurgical interference proof
- Defibrillation protection and defibrillation synchronization
- Unique iSEAP algorithm specially optimised for arrhythmia patients
- Dual-mode anti-interference pulse oximetry
- SP10 validated NIBP
- VGA output and analog output
- Support barcode scanner
- Built-in rechargeable Li-ion battery
- Bi-directional communication with MFM-CMS central station
- Nurse call function
- Bed-to-bed view
- USB/SD storage
- Support HL7 via XML files
- LAN/Wi-Fi (optional)
- Night mode
- Complete and flexible mounting solutions

**Standard Parameters**: 3/5-lead ECG, SpO₂, RESP, NIBP, 2-TEMP, PR

**Optional Parameters**: Nellcor OxiMax™ SpO₂, OMRON™ NIBP, 4-IBP, C.O., Respironics CO₂ (Mainstream and Sidestream)

**iM80 High-acuity Patient Monitor**

- 37cm high-resolution colour TFT-LCD touch screen
- Touch & Configure
- Pacemaker detection, electrosurgical interference proof
- Defibrillation protection and defibrillation synchronization
- Unique iSEAP algorithm specially optimised for arrhythmia patients
- Dual-mode anti-interference pulse oximetry
- SP10 validated NIBP
- VGA output and analog output
- Support barcode scanner
- Built-in rechargeable Li-ion battery
- Bi-directional communication with MFM-CMS central station
- Nurse call function
- Bed-to-bed view
- USB/SD storage
- Support HL7 via XML files
- LAN/Wi-Fi (optional)
- Night mode
- Complete and flexible mounting solutions

**Standard Parameters**: 3/5-lead ECG, SpO₂, RESP, NIBP, 2-TEMP, PR

**Optional Parameters**: 12-lead ECG, Nellcor OxiMax™ SpO₂, Respironics CO₂ (Mainstream and Sidestream), PHASEIN Anesthesia Gas/O₂ (Paramagnetic Optional)
iM9 Multi-Parameter Patient Monitor
- 30cm colour TFT-LCD screen with multi-display modes
- Pacemaker detection, electrosurgical interference proof
- Defibrillation protection
- Unique iSEAP algorithm specially optimised for arrhythmia patients
- Dual-mode anti-interference pulse oximetry
- SP10 validated NIBP
- Powerful data storage capacity
- Built-in rechargeable Li-ion battery
- Bi-directional communication with MFM-CMS central station
- Nurse call function
- USB storage
- LAN/Wi-Fi (optional)
- Complete and flexible mounting solutions

**Standard Parameters:**
- 3/5-lead ECG, SpO₂, RESP, NIBP, 2-TEMP, PR

**Optional Parameters:**
- 12-lead ECG, Nellcor OxiMax™ SpO₂, OMRON® NIBP, 2-IBP, C.O., Respironics CO₂ (Mainstream and Sidestream), Anesthesia Gas/O₂

M3/M3A Vital Signs Monitor (ER/Outpatient)
- Lightweight & portable design
- 14cm high-resolution colour TFT-LCD screen (M3)
- 9cm high-resolution colour TFT-LCD screen & LED display (M3A)
- Flexible configurations to meet a variety of clinical needs
- Patient-type fast switch (M3A only)
- Built-in rechargeable Li-ion battery
- Powerful data storage capacity
- Support USB flash disk (M3 only)
- Support barcode scanner (M3 only)
- Bi-directional communication with MFM-CMS central station (M3 only)
- Compatible with PatientCare Viewer PC data management software
- Nurse call function
- Support HL7 via XML files (M3 only)
- LAN/Wi-Fi (optional) connectivity (M3 only)
- Low power consumption, no-fan design
- Complete and flexible mounting solutions

**Available Parameters:**
- SpO₂, Nellcor OxiMax™ SpO₂ (M3 only), NIBP, PR, Quick Temp, Infrared Ear Thermometer

M3B Capnograph Monitor (PACU/ER/General Ward)
- 14cm high-resolution colour TFT-LCD screen
- Numeric and graphic display of capnography and plethysmograph
- Built-in rechargeable Li-ion battery
- Powerful data storage capacity
- Support USB flash disk
- Support barcode scanner
- Bi-directional communication with MFM-CMS central station
- Nurse call function
- Support HL7 via XML files
- LAN/Wi-Fi (optional) connectivity
- Low power consumption, no-fan design
- Complete and flexible mounting solutions

**Standard Parameters:**
- Respironics CO₂ (Mainstream or Sidestream), SpO₂, PR

**Optional Parameters:**
- Nellcor OxiMax™ SpO₂
H100B/H100N Handheld Pulse Oximeter
- LCD display with backlight control
- Dual working modes: monitoring & spot check
- Numeric display with plethysmograph display
- Trend review and pulse-tone modulation (Pitch Tone)
- Nellcor OxiMax™ inside (H100N only)
- Adjustable audio and visual alarms
- Powerful data storage capacity (up to 300 hours)
- PatientCare Viewer software for PC data management
- Convenient AA size batteries for up to 48 hours of work
- Optional battery charger stand
- Automatic power-off function for power saving

**Measuring Parameters (H100B):** SpO₂, PR

**Measuring Parameters (H100N):** Nellcor OxiMax™ SpO₂, PR, TEMP

H10 Finger Oximeter
- Dual colour OLED display
- Compact and power-economic design
- Numeric display with plethysmograph display
- 4-direction display with 6 display modes
- Single button operation
- Low battery indicator and adjustable 10-level brightness
- Standard AAA batteries (2pcs)

**Measuring Parameters:** SpO₂, PR

MFM-CMS Central Monitoring System
- Networked data management of EDAN Elite V8, iM80, iM50, iM9 series and M3/M3B.
- Dual-display monitoring
- Connection via LAN/WLAN to 128 bedside monitors
- Up to 50,000 patients records storage
- Up to 720 alarms review for each bedside monitor
- Up to 240 hours trend review
- 72 hours full-disclosure waveforms review Information
- Support HL7
- Web viewer via PC/Tablet/Smart Phones

PatientCare Viewer PC Data Management Software
- PC management software for EDAN patient monitoring products
- Data transfer via Ethernet/RS-232 or USB/SD storage
- Convenient data search function
- Support patient data review & export
- Standard A4 printing format
U50 Diagnostic Ultrasound System
- High-resolution LCD screen
- Light-weight design for excellent mobility
- Colour Doppler Imaging
- Pulsed Wave Doppler
- Directional Power Doppler Imaging
- Multi-Beam Technology
- Phase Inversion Harmonic Imaging
- Speckle Reduction Technology
- Spatial Compound Imaging
- Multi-frequency transducer technology
- Multi-language software packages
- Built-in rechargeable Li-ion battery (optional)
- DICOM 3.0 (optional)
- Large capacity integrated hard disk (optional)
- Footswitch (optional)
- Mobile trolley (optional)
- Carrying case (optional)
- Needle-guide brackets (optional)

DUS 60 (2013) Digital Ultrasonic Diagnostic Imaging System
- 30cm TFT-LCD screen
- Net weight 7.1kg
- Two transducer connectors
- Multi-frequency transducer technology
- Pulsed Wave Doppler
- Multiple-pseudo-colour options
- Multi-Beam Technology
- Phase Inversion Harmonic Imaging
- IP (Image Processing) function
- 256-frame cine loop memory
- Multi-language function
- Two USB ports
- Built-in rechargeable Li-ion battery (optional)
- DICOM 3.0 (optional)
- Large capacity integrated hard disk (optional)
- Footswitch (optional)
- Mobile trolley (optional)
- Carrying case (optional)
- Needle-guide brackets (optional)
# D6 Digital Ultrasonic Diagnostic Imaging System
- 25cm non-interlaced monitor
- Backlit keyboard
- Two transducer connectors
- Multi-frequency transducer technology
- Maximum frequency up to 10MHz
- Digital Beam former
- THI (Tissue Harmonic Imaging)
- TSI (Tissue Specific Imaging)
- IP (Image Processing) function
- 256-frame cine loop memory
- 56MB permanent image storage capacity
- USB ports support image storage, transfer and print
- DICOM 3.0 (optional)
- Footswitch (optional)
- Mobile trolley (optional)
- Carrying case (optional)
- Needle-guide brackets (optional)

---

# D3 Digital Ultrasonic Diagnostic Imaging System
- 25cm non-interlaced monitor
- Multi-frequency transducer technology
- Maximum frequency up to 10MHz
- Digital Beam former
- THI (Tissue Harmonic Imaging)
- TSI (Tissue Specific Imaging)
- IP (Image Processing) function
- 128-frame cine loop memory
- 56MB permanent image storage capacity
- USB ports support image storage, transfer and print
- Two transducer connectors (optional)
- DICOM 3.0 (optional)
- Footswitch (optional)
- Mobile trolley (optional)
- Carrying case (optional)
- Needle-guide brackets (optional)

---

# DUS 8 Digital Ultrasonic Diagnostic Imaging System
- 35cm non-interlaced monitor
- Backlit keyboard
- Two transducer connectors
- Multi-frequency transducer technology
- Maximum frequency up to 10MHz
- Digital Beam former
- THI (Tissue Harmonic Imaging)
- TSI (Tissue Specific Imaging)
- IP (Image Processing) function
- 256-frame cine loop memory
- 56MB permanent image storage capacity
- USB ports support image storage, transfer and print
- DICOM 3.0 (optional)
- Footswitch (optional)
- Mobile trolley (optional)
- Carrying case (optional)
- Needle-guide brackets (optional)
DS-500/500i 5-Part Differential Automated Haematology Analyser

With high technology of laser, flow cytometry, impedance and colorimetry, DS-500/500i can provide rapid and reliable test results from just 10μL of blood. Meanwhile, DS-500 can be easily upgraded to DS-500i with a capacity of 60 samples autoloader to increase the efficiency. DS-500/500i is the ideal choice for streamlining daily workflow.

- Complete menu with 27 parameters, two scattergrams and two histograms
- High technology to ensure excellent analysis performance
- Optimising abnormal differentiation ability
- Four measuring modes + two sampling modes
- Minimal 10μL of blood sample needed for MT mode
- Dual operating system to increase efficiency and convenience
- Unlimited sample data storage
- Comprehensive self-maintenance and alarm function
- One key faults removal
- Quick browser for auto-conveyor & batch check (DS-500i)
  (a). Marking the status of measurement samples with different colours
  (b). Highlighted abnormal samples during batch check facilitate checking and review
- Large capacity sample conveyer for up to 60 samples at a time (DS-500i)
- Economical test running with unique reagents

i15 Blood Gas and Chemistry analysis system

As a brand new POCT device specially designed for critical cares, i15 is portable, easy to use and performs a flexible panel tests from a single disposable cartridge. i15 brings new era of blood gas and chemistry analysis, and it enables you to more quickly and effectively monitor and manage your patients.

- Small size and light weight with build-in rechargeable battery
- 3 steps operation procedure to increase efficiency
- Complete maintenance free
- Standby at any time without consumption
- Auto sample aspiration and calibration to ensure accuracy and reliability
- Seamless integration with LIS/HIS through wired and wireless networking
- 10,000 patient data storage and USB data transfer
- Friendly user interface with colour LCD touch screen and “traffic light” indicator
- Build-in multimedia tutorials
- Flexible menu on single cartridge
- Long cartridge storage life at room temperature, ready to use at any time
- Innovative system design to ensure menu extensibility