

EDAN Electrocardiographs



SE-1

Single channel ECG SE-1 is accurate, portable and affordable.

Features:

- Folding LCD, waveforms display, parameters configurable
- Built-in rechargeable lithium battery, AC/DC power supply
- Well designed membrane keyboard
- Input/Output port
- Complete digital filtering, avoiding baseline drift, AC, EMG interference
- Automatic baseline adjustment to optimize printing position
- Auto/Manual operation selectable—Lead-Off detection and alert



SE-3 (narrow screen)

Smart ECG SE-3 series are high-quality and affordable three-channel ECG units. Compact and light design makes it portable for any work situation.

Features:

- Foldable LCD screen with waveform display and parameters configurable
- Built-in rechargeable lithium battery, AC/DC power supply
- Well designed membrane keyboard
- Multi-languages selectable
- Data transportation to PC via RS232/Ethernet port
- USB Interface for patient data transportation
- Compatible with external printer for 12 leads simultaneous printing
- Complete digital filtering, avoiding baseline drift, AC, EMG interference
- Automatic baseline adjustment to optimize printing position
- Copy mode for additional copies of the latest auto-tested ECG
- Lead-Off detection and alert
- Selectable report formats: auto, manual, rhythm and HRV analysis
Interpretation tested with authoritative CSE database (option)



SE-3 (wide screen)

Smart ECG SE-3 series are high-quality and affordable three-channel ECG units. Compact and light design makes it portable for any work situation.

Features:

- Foldable LCD screen with waveform display and parameters configurable
- Built-in rechargeable lithium battery, AC/DC power supply
- Well designed membrane keyboard
- Multi-languages selectable
- Data transmission to PC via RS232/Ethernet port
- USB Interface for patient data transportation
- Compatible with external printer for 12 leads simultaneous printing
- Complete digital filter, avoiding baseline drift, AC, EMG interference
- Automatic baseline adjustment to optimize printing position
- Copy mode for additional copies of the latest auto-tested ECG
- 3/6/12 leads display simultaneous—Lead-Off detection and alert
- Selectable report options : auto, manual, rhythm and HRV analysis
- Interpretation tested with authoritative CSE database (option)



SE-1010 (Excludes PC)

PC-based ECG SE-1010 provides you an affordable and portable 12-channel ECG solution with powerful data analysis functions.

Features:

- Simultaneous 12 Leads acquisition handheld design
- Real-time ECG waveforms display on PC screen
- Auto /Manual measurement and interpretation
- WORD, PDF and JPG format reports transferred via E-mail
- Optional advanced analysis function: Timed vectorcardiogram, VCG, QT interval dispersion, Frequency Spectrum cardiogram

EDAN Vascular Doppler's

New



The hand-held Doppler has been widely adopted as standard equipment for the assessment of peripheral vascular disease. The versatile, inexpensive and portable equipment allows the fast and simple but effective assessment of both arterial and venous disease. Besides, it helps physicians to diagnose some diseases, such as lower limb and foot ulceration in both diabetics and non-diabetics alike. Sonotrax Vascular offers a traditional pencil-style 4MHz or 8MHz probe. It can locate both superficial and deep vessels faster and provides stronger signals.

Features:

- Ergonomic design, compact and light
- Easy-to-use
- Accurate detection with clear sound
- High sensitivity interchangeable probe
- Support 4MHZ,8MHZ waterproof probes
- Long time continuous use (about 8h)
Automatic power-off



The **CBS-USB** Module is a compact and robust Doppler system, which is characterized by its Doppler quality and its compatible, flexible and modular operation. CBS-USB Module provides 2,4 and 8 MHz transducer to perform all clinical routine and monitoring examinations and emboli detection at reasonable price. CBS-USB Module offers single channels, dual channels, Multi M-mode, emboli detection function and so on. It also provides improved accuracy and reliability, and the powerful database. The report generator can make a report in word or PDF format



Edan's entry level transcranial doppler system, is easy-to-apply, direct, continuous and non-invasive system for bedside assessment of cerebrovascular circulation hemodynamics. It enables a comprehensive evaluation of intracranial and extracranial circulation. The system comes with a complete range of Doppler probes, and it is a high performance cost ratio TCD system.

Features:

Real-time intracranial and extracranial detection
Software based on the Microsoft Windows operating system
Patient monitoring trend Doppler data chart
Pre-setting the system & Vessel parameter: making it easy to use and perfect for clinical and research applications
Dynamic Noise Restrain (DNR) : intelligent setting for examination parameters, guarantee the best acquiring signal
Full range of probes: high sensitive
1MHz/2MHz/4MHz/8MHz probes meet all kinds of applications

Foetal Doppler's

Ultrasonic Pocket Doppler SonoTrax Series can meet the routine examination requirements of obstetricians, midwives and pregnant woman themselves. SonoTrax Lite is for simple auscultation (intermittent listening). SonoTrax Basic is a high performance model with FHR digital LCD display. SonoTrax Pro has backlight and audio playback. All these models have audio output, which can be connected with earphone or recorder. As well, you can operate the unit with 4MHz or 8MHz probe for vascular diagnose.

SONOTRAX LITE

Features:

- Ergonomic design, compact and light
- Easy-to-use
- Accurate FHR detection with clear sound
- High sensitivity interchangeable probe
- Support 2MHZ,3MHZ,4MHZ,8MHZ waterproof probes
- Long time continuous use(about 8h)
- Automatic power-off

SONOTRAX BASIC

Features:

- Ergonomic design, compact and light
- Easy-to-use
- Large backlight LCD display
- Accurate FHR detection with clear sound
- High sensitivity interchangeable probe
- Support 2MHZ,3MHZ,4MHZ,8MHZ waterproof probes
- Automatic and manual FHR Counting
- Long time continuous use(about 8h)
- Automatic power-off
- Build-in rechargeable poly-lithium battery and AC recharger

SONOTRAX II

Ultrasonic Pocket Doppler SonoTrax II Series can meet the routine examination requirements of obstetricians, midwives and pregnant woman themselves. SonoTrax II is a high performance model with FHR digital LCD display with backlight. SonoTrax II Pro has audio playback. All these models have audio output, which can be connected with earphone or recorder. As well, you can operate the unit with 4MHz or 8MHz probe for vascular diagnose.

Features:

- Ergonomic design, compact and light
- Easy-to-use
- Large backlight LCD display
- Accurate FHR detection with clear sound
- High sensitivity interchangeable probe
- Support 2MHZ,3MHZ,4MHZ,8MHZ waterproof probes
- Automatic and manual FHR Counting
- Long time continuous use(about 8h)
- Automatic power-off



The Dr Lee range of Electrocardiographs



Dr Lee ECG-120B

We should like to introduce the Dr Lee range of ECG machines. The ECG-120B is a 12 lead, single channel automatic unit which is very competitively priced and comes fully loaded with features including: 2 line LCD Screen, digital filter to eliminate artefacts, simple one touch operation, an easy paper loading mechanism and built in battery recharger for the optional rechargeable NiCad cell. The printer mechanism is a thermal array type and takes standard ECG paper.

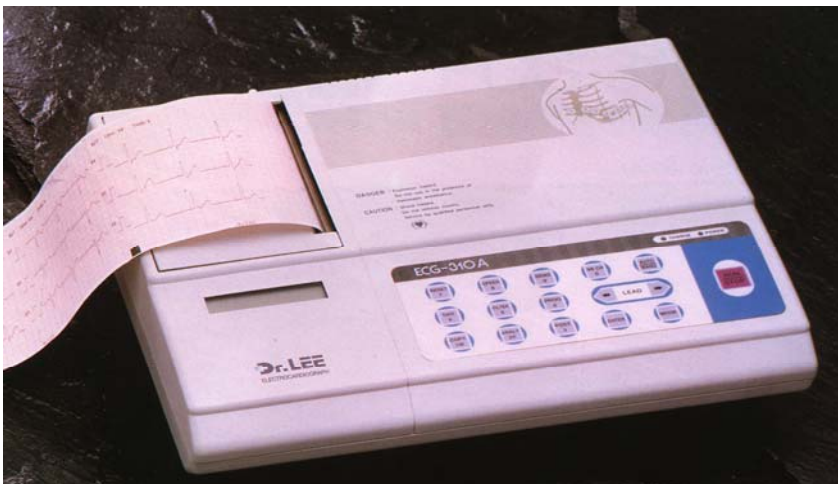
Optional Accessories:

- Rechargeable NiCad battery
- Mobile cart
- Dust cover
- Carrying bag
- Patient cable hanger

Included accessories:

- Patient cable
- Limb electrodes
- Chest electrodes
- ECG Cream
- Ground lead

OVER 80 SOLD
IN THE NZ/PACIFIC REGION!!



Dr Lee ECG-310A

The Dr Lee ECG-310A is a top-of-the-line Interpretive ECG machine with all the features and accessories you would expect in a machine over double the price. It has 6/3 channel 12 lead operation and is stacked with powerful software based on the micro-computer analysis including paediatric and post-stress ECG against resting ECG. A concise report of detailed measurement and interpretation acts as quick reference for the physicians in-depth analysis. To assure the accuracy of interpretation and clear ECG printing, digital artifact filters eliminate AC power interference, muscle tremor and baseline wandering. Thermal array printer technology provides a clear and sharp ECG traces and alphanumeric patient data to be read easily.

A comprehensive ECG complex is printed with automatic optimum gain and baseline adjustment at the touch of a button. The 310A check and indicates the paper supply, printer open, improper electrode contact and low battery level. A numeric keypad and on-screen instructions make it easy to enter patient I.D. such as, age, sex, height, weight and blood pressure.

Included accessories:

- Patient cable
- Limb electrodes
- Chest electrodes
- ECG Cream

Optional accessories:

- Rechargeable NiCad battery
- Mobile cart
- Dust cover
- Carrying bag