

Model comparison

	ECScope 100	ECScope 200	ECScope 121
Display	Dual line alpha-numeric display	Dual line alpha-numeric display	LCD
Patient & Doctor Information	x	x	✓
Realtime heart rate display	✓	✓	✓
Heart rate alarm	x	x	✓
Segment Measurement	x	✓	✓
One-touch ECG	✓	✓	✓
Filter Option	✓	✓	✓
Interpretation with vector diagram	x	x	✓
ECG data storage through USB Key	Optional	Optional	✓
Computer connectivity	✓	✓	✓
Number of lead wires	10	10	10
Modes of operation	Auto/Manual	Auto/Manual	NA
Patient data storage	✓	✓	✓
Printer Type	External Inkjet printer	Built-in thermal printer/ External Inkjet printer	External Inkjet printer
Paper Width	A4	50mm/A4	A4



Presenting
a range of ECG monitors
to suit your needs!
And your budget too!



DyAnsys™ Inc.

c/o Emory & Howard, 577, Airport Boulevard,
Suite 610, Burlingame, CA 94010, USA

DyAnsys™ Europe SARI..

33, Chemin de Zurich,
1217, Annaberg/Céneve, Switzerland

DyAnsys™ India Pvt. Ltd.

186, Iyas Road, Rayapetah, Chennai - 600 074
Tel: (91) 44 - 2813 3747. Fax: (91) 44 - 2813 3748
e-mail: customer.center@dyansys.com

DyAnsys™ is a registered Trademark of DyAnsys™ Inc.

ANSIINF - US
+1 888 950 4321

ANSIINF - INDIA
+1 800 4254 222

www.dyansys.com



Portable ECGScope Series

ECGScope Series 100, 200 and 12i are battery-operated devices that can monitor ten lead ECGs simultaneously. ECGScope Series and 12i are ideal for use in any general physician's clinic, nursing homes, polyclinics and hospitals and also when the machine needs to be taken to the patient.

Common features

Portable and Battery operated

Hand-held battery-powered devices that enable you to take ECGs instantly. Anytime, Anywhere.

Direct printouts in standard A4 size plain or graph paper and Thermal Printing

Provides color printout on a single sheet in plain or graph paper and helps you view the ECG record conveniently. With ECGScope 200, printouts can also be obtained through the in-built 2" thermal printer.

10 seconds rhythm storage and replay

ECGScope Series lets you store and replay the 10 seconds continuous strip of all the simultaneously acquired ECG leads. It also allows you to store a maximum of 6 strips for every patient recording. This enables ECG printouts with patient/doctor details.

Defibrillator protected

ECGScope Series comes with built-in defibrillator protection for all the input leads with quick ECG recovery time.

Realtime heart rate display

Displays realtime heart rate of the patient. The alarm option lets you know if the heart rate is above or below the specified range by keeping or displaying heart rate in red.

Doctor and Patient Info entry

Alpha-numeric touch screen lets you key in the doctor information. Patient information such as gender, age, height and weight can be entered before the start of every ECG recording.

Specific feature of portable ECGScope 12i

Portable ECGScope 12i comes with built-in ECG interpretation. The interpretation is displayed on the screen and can be printed out. It also has the Gatek ECG option.

