One-Stop Shop for All Your Cardiology Needs

Compact size and professional performance, in a reliable, updatable palm-held electrocardiograph with multiple transmission capabilities.

microtel is the solution for the remote medicine ECG as well for the hospital professional on the move.



MICROTEL

The ECG for communication







PRINCIPAL CHARACTERISTICS

Automatic recording mode with the following transmission options: Telephone line, USB (an option available as standard in the microtelbt), Bluetooth(microtelbt). Powered by rechargeable or standard batteries ($4 \times AA$). Time and date function.

Ventura, California 93003

Microtel Technical Specifications

Leads	12 simultaneously acquired standard leads
Sampling	500 samples per second at 11 bit, sensitivity (LSB) 5.0microV/bit
Input dynamic	± 300 mV @ 0 Hz.± 5 mV in pass band
Frequency response	0.05Hz – 150Hz (-3dB)
Input impedance	> 100 Mohm
Common mode rejection	= 100dB
Time constant	3.3 sec
Saturation detection	Independent on each electrode
Acoustic transmission	Frequency modulation; carrier1900 Hz; depth 100 Hz/mV
Acoustic transmission protocols	12X2.5 / Lllx10: sequence of 12 leads all transmitted for 2.5 seconds
	apart
	from L11, transmitted for 10 sec
<u> </u>	12X2.5 + Lllx10: sequence of 12 leads all transmitted for 2.5 seconds
The second secon	with fi nal repetition of L11, transmitted for 10 sec
	12X10: sequence of 12 leads all transmitted for 10 sec
	The same protocols are available for 7 leads
Digital transmission	Connection by USB cable, Class I Bluetooth (microtelbt only)
ECG memory	40 tests in SCP format complete with patient data and test data
Operating mode	Acoustic: acquisition and saving of 12 leads for 10 seconds and
	possible transmission in acoustic mode
	Digital: acquisition and storage of an ECG test in standard SCP format
	complete with patient data and possible transmission in digital mode
	via USB cable or Bluetooth (microtelbt only)
Keypad	20 key silicon rubber key pad
Display	Backlit monochrome graphic LCD 128x64 pixel or 6 lines of 20
	characters
Patient cable	10 wire patient cable with banana terminals and defi brillation
	protections
Defi brillator protection	Resistance to discharge in patient cable
Power supply and consumption	4 ultra or rechargeable NiMh AA batteries (at least 2500 mAh), 340 mA
Dimensions & Weight	155x115x30 mm, 375g (with batteries) and 275g (without batteries)
Housing protection category	IP 20
PC Interface	USB port, USB Bluetooth key for Windows XP SP2 (microtelbt only)
Safety and Conformity to standards	References Class I, Type CF, EN 60601-1, EN 60601-2-25, EN 60601-2-51
	Classification according to EEC regulation 93/42: class IIa

