THE ANEROID GOES DIGITAL



e-sphyg[™] Digital Aneroid





American Diagnostic Corporation

espite amazing advances in medical instrumentation, the basic aneroid sphygmomanometer has remained virtually unchanged since its invention.

Until now.....

ADC[®], a world leader in diagnostic products, has completely reinvented the aneroid to produce an instrument that combines precision crafted performance, rugged durability, and incredible ergonomics. The digital e-sphyg[™].

Don't confuse the digital e-sphyg[™] with the electronic home blood pressure monitors sold for over 2 decades.

The Digital Aneroid is completely new.

We've taken the basic professional aneroid - a mainstay of the healthcare profession - and simply gone digital.

We've replaced the diaphragm, gears, springs, and linkages the very components that make an aneroid vulnerable to shock, vibration, over-inflation and wear - and replaced them with electronic pressure sensors, IC chips and a backlit extra large, easy to read, liquid crystal digital display.

The result?

- An instrument that is shock resistant to a whopping 60 inches.
- An instrument that is as easy to read in daylight as it is in a darkened room.
- An instrument that displays deflation rate to promote more accurate measurements.
- An instrument that is so efficient it gets up to 1500 cycles on two "AAA" batteries.
- An instrument that provides two battery strength warnings - advance and urgent to ensure you never lose power at an inopportune time.
- An instrument that doesn't require special cuffs. In fact, it will work with virtually every major brand of blood pressure cuff on the market (though we don't know why you wouldn't use the ADCUFF[™]).
- An instrument with a "systolic assist"TM that will alert you about 20mmHg before the onset of Korotkoff sounds.
- A pulse monitor that will display pulse rate once measurement is complete.
- An instrument that will remind you to check calibration once per year or every 10,000 cycles, whichever comes first.
- An instrument that will turn itself off to conserve battery strength



The Multifunction Display

The 1.5" square LCD contains 5 distinct segments.

- At the top, and the largest, is the cuff pressure indicator. The digits are a whopping 7/8" tall. Compare that to the 1/16" graduation marks you're forced to read on traditional aneroids.
- Beneath that, and to the right, deflation rate is displayed to promote correct measurement
- A battery power warning symbol
- A check calibration symbol completes the display.



• A flashing heart symbol begins "beating" approximately 20mmHg before the onset of Korotkoff sounds.

Automatic Backlight

Instead of forcing you to fumble for a backlight switch, the Digital Aneroid has an automatic backlight. You'll be able to read the display in daylight or a darkened room. To conserve battery strength you can even disengage the light with the push of a button.



Works with all cuffs

The rear cuff clip allows mounting to virtually every major cuff on the market today. A locking connector permits rapid, yet secure connection. At just 3.14 ounces it won't weigh down even the smallest infant cuffs.

It's the Last Manometer you will ever need......

While most electronic instruments are warranted for no more than a year, our digital aneroid is warranted to remain accurate for LIFE. Combined with our 2 year ADCUFF[™] Inflation system warranty, we provide total protection for your instrument.

THE ANEROID MANOMETER EVOLVES





	Cuff Dimensions		Applicable Limb Range	
Cuff Size	Cm	Inches	Cm	Inches
Infant	7.5 x 26.1	3.0 x 10.3	13.0 to 19.0	5.10 to 7.50
Child	10.5 x 34.2	4.1 x 13.5	18.4 to 26.0	7.25 to 10.25
Adult	14.5 x 54.0	5.7 x 21.3	25.4 to 40.6	10.00 to 16.00
Large Adult	17.6 x 63.3	6.9 x 24.9	34.2 to 50.8	13.50 to 20.00
Thigh	21.0 x 82.5	8.3 x 32.5	40.6 to 66.0	16.00 to 26.00

...INTO A VIRTUALLY PERFECT SPHYGMOMANOMETER





American Diagnostic Corporation



55 Commerce Drive Hauppauge, New York 11788 1-800-ADC-2670 Fax 631-273-9659 www.adctoday.com NEW YORK LONDON TAIPEI NINGBO TOKYO

> ESPHYGCAT117 rev 1 Printed in U.S.A.