

# OB and Gynecology

# TD-5000

## Tabletop Ultrasound Doppler

The Advanced® TD-5000 Tabletop Ultrasound Doppler is designed to help health care professionals to detect fetal heart rate from early gestation and up to the time of delivery. The 2 Mhz and 3 Mhz are used as a general indication of fetal wellbeing and to verify fetal heart viability. The TD-5000 has a versatile design that allows working with it as a portable fixed unit.

#### **Features**

Convenient remote control probe Dual high-fidelity speakers. Accurate FHR calculation. Application of autocorrelation algorithm. Large backlight LCD display. Built-in audio recorder. Earphone Socket Portable, lightweight design. Working frequency 2 MHz and 3 MHz obstetrical probes and 4 MHz, and 8 MHz vascular probes. Anti-noise option. Real time clock. Security lock option. Built-in rechargeable battery and AC/DC power supply are all available. Automatic shutdown. AC power and battery indicators. Voltage: 100V~240V/50/60 Hz. Meets ISO 13485 Quality Standard. Meets FDA 510(k) requirements. 2 Years warranty.





## **Technical Specifications**

Physical Specifications	Dimensions Weight	265mm x 155mm x 180 mm 1.7 kg. (with battery and probe)
Display	Effective display area Resolution	62.0(W) x 44.0(H) mm 128 x 64 pixel screen
Probe	Nominal frequency	2MHz Obstetrical Probe 3MHz Obstetrical Probe 4MHz Vascular Probe 8MHz Vascular Probe
	Cable length Probe size Weight Audio Output Power Protection Code	2.5meters 140 x 40 x 32 mm 85g 2W IPX4 against Harmful Ingress of Water
FHR Performance	Measuring Rate Resolution Accuracy FHR	50bpm-210bpm FHR range 1bpm ±3bpm accuracy Application of autocorrelation algorithm
Recording and Playing	Audio Sampling Frequency Recording Length Earphone Jack	4KHz 240s 3.5 mm
Control	White Backlight Auto Shut-off	2 Modes Adjustable: OFF, ON 1 min/3 min with no signal or operation
Power Supply	Operating Voltage Frequency Rechargeable Battery Nominal Capacity Working Time Charge Time Charge Mode Circle Life	100-240V 50/60Hz DC: 7.2V 2000mAh 10 Hrs 3 Hrs Constant Current / Constant voltage ≤ 300 times
Environment	Working Temperature Working Humidity Atmospheric Pressure	+5 °C ~+ 40 °C ( +41 °F ~ +104 °F) 25% ~ 80% (non-condensing) 860hPa ~ 1060hPa
Transport and Storage	Temperature Humidity Atmospheric Pressure	-20 ºC ~ +55 ºC (-4ºF ~ +131 ºF) 25% ~ 93% (non-condensing) 700hPa ~ 1060hPa
Safety	Anti-electric Shock Type Anti-electric Shock Degree	Class I equipment with internal power supply Type B applied parts
Configuration	Standard	2MHz wired probe, Recording and playing of FHR sound, Ni-MH Battery Audio FHR sound, Numeric FHR display, LCD backlight, Audio output, Real time clock (RTC)
Optional	Configuration	3MHz wired probe 4MHz wired probe 8MHz wired probe

Advanced Instrumentations Inc. Success Through Quality, a Company You Can Trust

Advanced Instrumentations manufactures leading medical technology equipment in the areas of anesthesia, cardiology, operating room, gynecology and obstetrics, IV therapy, patient monitors, hospital furniture, neonatology and ultrasound. We deliver to the healthcare industry the highest-quality standards, reliability, and patient safety in all our products through euective, and rigorous testing procedures by our own department of Biomedical Engineering in the United States. All of our equipment comes with 2 vears warranty and excellent post-sale support services.

Advanced Instrumentations Inc. Complies with the requirements of the ISO standards 9001: 2008 and 13485-2003 following the audit by one of the most prestigious global certification companies, as it is TÜV SÜD America. We comply with the requirements and are audited by the US Foodand Drug Administration (FDA) an entity of the health and Human Services of the United States of America. These certifications are the result of dedication and commitment to excellence in our products and services.





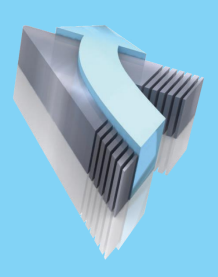
6800 N.W. 77 Court, Miami, FL 33166

Phone: 305-477-6331 Fax: 305-477-5351

2018 Advanced Instrumentations Inc., is a U.S.A registered company - All rights reserved.

All functionality, features, specifications and other product information provided in this document including, but not limited to, the benefits, design, pricing, components, performance, availability, and capabilities of the product are subject to change without notice or obligation. Advanced Instrumenta-tions reserves the right to make changes to this document and the product described herein, at any time, without obligation on Advanced Instrumentations to provide notification of such change. Actual description and specification of the product in this document may be different. Images shown here are for representational purpose only, actual may vary.

Advanced and Advanced Instrumentations trademarks and logos shown are property of



#### Distributor:



**DELTA PLUS (PVT) LTD.** H # 220, STREET # 13 Khayaban-E-Kashmir G-15/4, Islamabad , Pakistan TEL+92(51)2160155-6 FAX: +92(51)2160157

URL: www.deltapluspvt.com