

SD5/SD6

Ultrasonic TableTop Doppler



SD5 & SD6
Ultrasonic TableTop Doppler



About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Patient Monitoring
- OB/GYN
- Ultrasound Imaging
- Point-of-Care Testing
- In-Vitro Diagnostics
- Veterinary

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



Global Headquarters:
Edan Instruments, Inc. | No.15 Jinhui Rd., Jinsha Community,
Kengzi Subdistrict, Pingshan District, Shenzhen | 518122 P.R. China
+86.755.26898326 | www.edan.com | info@edan.com.cn
U.S. and Canada inquiries:
EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126
+1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com



ENG-OB & GYN-SD5&SD6-V4.7-20200101

© Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission. Not all products or features are available in all countries, contact Edan for local availability.



SD5/SD6

Ultrasonic TableTop Doppler



SD5



Rolling Stand

Portable

Carry Bag

Features

Highly sensitive probe

New highly sensitive probe helps to easily locating the fetal heart beating, especially helpful in cases of early gestation weeks.

Noise reduction technology

Active noise reduction technology minimizes the background noise to ensure a crystal clear heart beating sound.

Enhanced communication technology

SD6 with wireless technology enhances the signal stability via paired connection.

Dual high-fidelity speakers

Improved low frequency dual speakers play the FHR sound with fullness and clarity.

Signal strength indicator

Signal strength indicator for fetal heart helps to locate the fetal heart position more precisely.

Accurate FHR calculation

Application of autocorrelation algorithm ensures the accuracy.

Built-in audio recorder

Recording of FHR sound provides added reliability to diagnosis.



SD6

New Ultrasonic Tabletop Doppler SD5 and SD6 are the innovative development of Edan's Fetal Doppler category. The advanced wireless technology truly brings freedom to OB clinical applications. The active noise reduction technology and improved Hi-Fi speakers assure a crystal clear FHR sound. Remote control probe and rolling stand serve you with perfectly convenient working environment that enables you to pay full attention to your patients. The SD Series integrates a crystal-clear informative display providing large-font value of FHR with advanced calculation technique to examine early pregnancies.



Hi-Fi Speaker



Remote Control Probe



RJ11 Jack (SD5)



Wireless Technology (SD6)