



CLEARTONE™

Doppler Ultrasound System

Features & Benefits

- Advanced audio output
 - Offers superior volume control and sound quality
- Flexible
 - Interchangeable fetal and vascular probes and optional waterproof fetal model provide the versatility you need in all clinical settings
- Excellent value
 - A durable and elegant doppler at an affordable price
- Optional digital display
 - Easy-to-read Digital Heart Rate display calculates beats per minute to save counting and calculating time



CLEARTONE™

Doppler Ultrasound System

ClearTone Specifications

- Ultrasonic Frequency
- Fetal Doppler: 2.1 MHz and 3.2 MHz
- Waterproof Fetal Doppler: 2.1 MHz
- Vascular Doppler: 4, 5 and 8 MHz (not for fetal use)

Outputs

One 3.5 mm jack to connect to a headset or audio recording device

Controls

Volume control and push ON/OFF button

Power Source

- Battery voltage (3 - AA Alkaline 1.5 volt non-rechargeable) or 3 - AA NMH 1.5 volt (rechargeable)
- Battery life: 1,250 one minute exams (Alkaline) or 1,000 one minute exams (NMH)

Weight

11.29 oz. (320 gm)

Dimensions

5.5 x 2.75 x 1.3 in (140 x 70 x 35 mm)

Construction

Rugged ABS polycarbonate case

Service

CooperSurgical, Inc. maintains a full-service facility which can promptly repair products returned to the factory.

Return/Warranty

- CooperSurgical, Inc. is pleased to present our customers with a 30-day no hassle evaluation return policy in the event you are not satisfied with the product.
- Dopplers are covered by a 5-year warranty on parts, 1-year warranty on labor. Please call Customer Service for details.



Order Information

Specifications	Description	Frequency	Order Number
For Labor and Delivery and Later Gestational Use	ClearTone Non-Display with 2 MHz probe ClearTone Non-Display with 2 MHz probe - Rechargeable OB later ClearTone with Display with 2 MHz probe - Gestations ClearTone with Display with 2 MHz probe - Rechargeable	2 MHz Probes	CT150-2 CT150R-2 CT250-2 CT250R-2
Waterproof	ClearTone Non-Display with 2 MHz probe - Waterproof ClearTone Non-Display with 2 MHz probe - Rechargeable - Waterproof ClearTone with Display with 2 MHz probe - Waterproof ClearTone with Display with 2 MHz probe - Rechargeable - Waterproof	2 MHz Probes	CT150-2WP CT150R-2WP CT250-2WP CT250R-2WP
Versatile OB/GYN Probe and Early Gestation	ClearTone Non-Display with 3 MHz probe ClearTone Non-Display with 3 MHz probe - Rechargeable ClearTone with Display with 3 MHz probe ClearTone with Display with 3 MHz probe - Rechargeable	3 MHz Probes	CT150-3 CT150R-3 CT250-3 CT250R-3
Vascular	ClearTone Non-Display with 5 MHz probe ClearTone Non-Display with 5 MHz probe - Rechargeable ClearTone with Display with 5 MHz probe ClearTone with Display with 5 MHz probe - Rechargeable	4 MHz 5 MHz Probes	CT150-5 CT150R-5 CT250-5 CT250R-5
Vascular use	ClearTone Non-Display with 8 MHz probe ClearTone Non-Display with 8 MHz probe - Rechargeable ClearTone with Display with 8 MHz probe ClearTone with Display with 8 MHz probe - Rechargeable	8 MHz Probes	CT150-8 CT150R-8 CT250-8 CT250R-8
	ClearTone 2 MHz probe for L&D and late gestations ClearTone 3 MHz for OB/GYN office and early gestations ClearTone 5 MHz probe for Vascular use ClearTone 8 MHz probe for Vascular use	Additional Probes	CTP-2 CTP-3 CTP-5 CTP-8



Non Display Version



Optional Rollstand



Probes

CLEARTONE™



CooperSurgical

Keeping You at the Forefront of Women's Health Care™