

# CORE 500® Digital Stethoscope





## CORE 500<sup>®</sup> Digital Stethoscope

Spec Sheet

### **Product Information**

Name	Eko CORE 500® Digital Stethoscope
Standard Bundle SKU	COR501
Product Features	
AUDIO	
TrueSound™ technology	$\checkmark$
Sound amplification	Up to 40x
Active noise cancellation	$\checkmark$
Background noise reduction	Up to 8x vs. typical analog stethoscope
3 audio filter modes	Cardiac, Pulmonary, and Wide
Wireless listening option	$\checkmark$
DATA	
Full-color display	$\checkmark$
Heart rate measurement	$\checkmark$
Heart sound visualization (PCG)	$\checkmark$
1-lead and 3-lead ECG visualization	1

1-lead and 3-lead ECG visualization	✓
ECG vectors	3
Arrhythmia detection supported by Eko Al	✓
Ability to record, save, and share data	$\checkmark$
One-tap pairing with Eko software	$\checkmark$

DURABILITY	$\checkmark$
Comfortable eartips	$\checkmark$
Splash resistant	$\checkmark$
Scratch resistant	$\checkmark$
Shatter resistant	Tested at a beight of 6 feet

#### **Connection & Storage**

Bluetooth wireless connection	
File formats	

Bluetooth 4.2 LE .WAV and .PDF

#### **Technical Specs**

Chestpiece and earpiece combined weight	6.6 ounces (186 grams)
Chestpiece and earpiece combined length	27 inches (685mm)
Chestpiece display diameter	1.79 inches (4.57 cm)
Chestpiece height	Height: 1.49 inches (3.78 cm)
Chestpiece weight	3.14 ounces (88 grams)
Diaphragm diameter	1.18 inches (3.0 cm)
Diaphragm thickness	0.0078 inches (0.2 mm)
Power	
Rechargeable lithium-ion battery life	Up to 60 hours of regular clinical use
Power on/off button	$\checkmark$
Auto sleep mode	$\checkmark$
Charging method	

#### **Construction & Materials**

Binaural construction	The earpiece contains 2 speakers positioned at the user's ears similar to a traditional headphone design. Each speaker has a sealed, tuned back volume to control low frequency reproduction and to aid in isolating the user from background noise.
Earpiece connection	The earpiece connects to the chest piece via a TRS jack connector secured in position by a quarter turn locking mechanism.
Diaphragm material	Silicone
IP rating	IP-44
Eartip material	Soft sealing, extra eartips
Headset material	Vinyl tube, silicone eartips, and aluminum stems
Does not contain natural rubber latex or phthalate plasticizers	✓

#### **Certifications & Licenses**

FDA 510k Cleared (Prescription Use Only)

IEC60601-1, IEC60601-1-2, IEC60601-1-11, IEC60601-2-47 Compliant

ISO 13485:2016 Certified (Eko Health)

MDSAP Certified (Eko Health)

HIPAA and GDPR Compliant