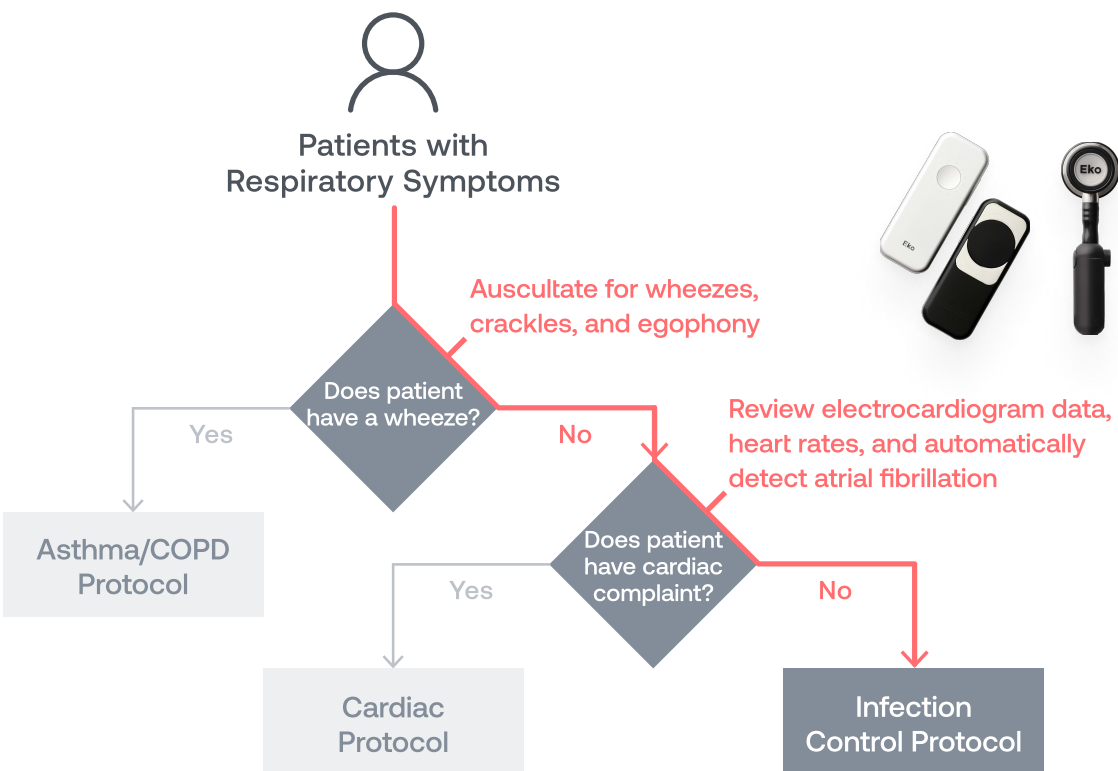


Infection Control Solutions for COVID-19

Combating COVID-19

Frontline providers make critical triage and management decisions. This includes listening to heart and lung sounds.

Typical Triage Decisions for COVID-19:



Eko stethoscopes deliver best-in-class wireless heart and lung sounds and ECG data through active noise cancellation and volume amplification.



Eko CORE
Digital Stethoscope
\$249

- Active Noise Cancellation
- Up to 40x Amplification
- D/A Digital & analog modes
- Removable earpieces for wireless auscultation
- FDA, CE, Health Canada, TGA Cleared

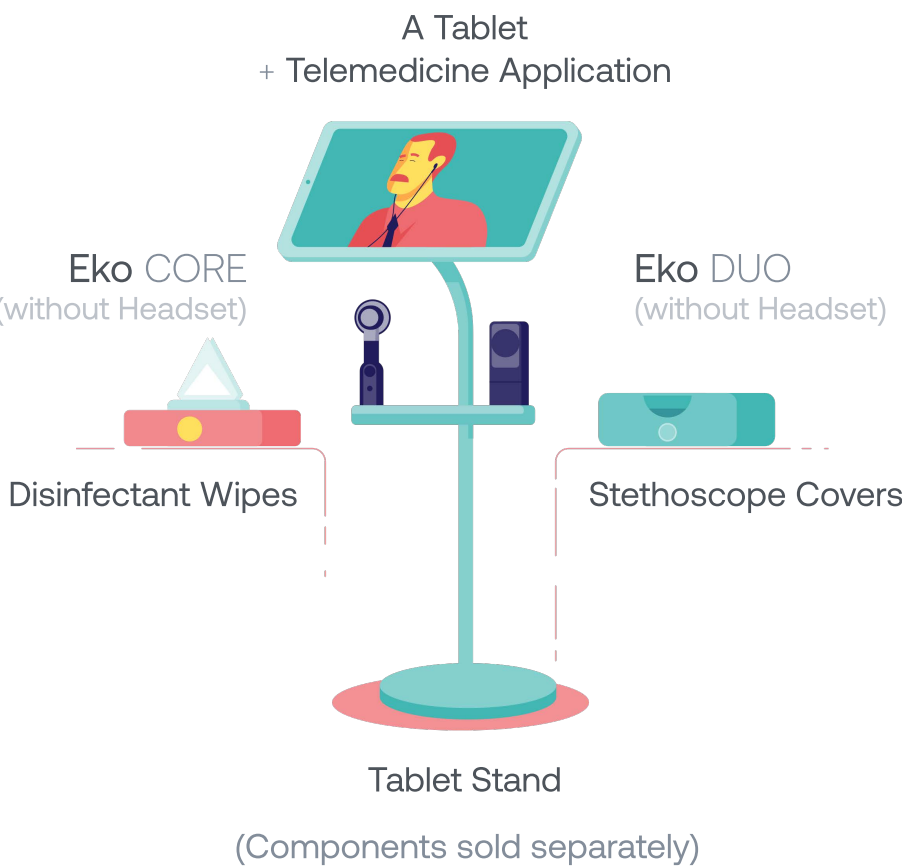
Eko DUO
ECG + Digital Stethoscope
\$349

- Up to 60x Amplification
- Single-lead ECG
- Background noise reduction
- Digital Heart & Lung Sounds
- FDA and CE Cleared

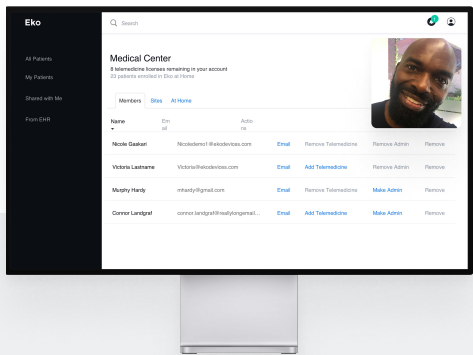
Protecting Providers

Frontline providers are among the most vulnerable to infection during outbreaks. They need maximal protection during auscultation.

Maximal Isolation with Telemedicine and Eko [MIT-E] Kit

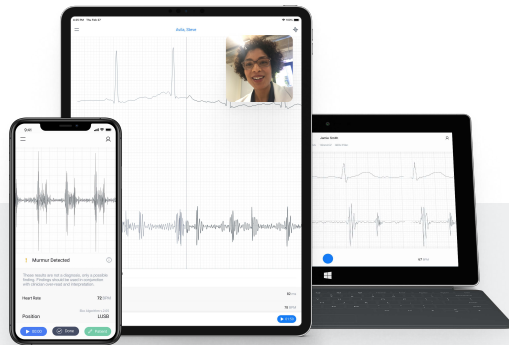


Eko stethoscopes reduce disease exposure by removing bodily contact. Sounds can be transmitted wirelessly by local Bluetooth and remote WiFi.



Eko Enterprise
Desktop Dashboard
Free License until June 1st

- View heart sounds and ECGs
- Analyze for AFib and Murmurs
- Data sharing across the care team
- Admin controls
- HIPAA-compliant & BAA available



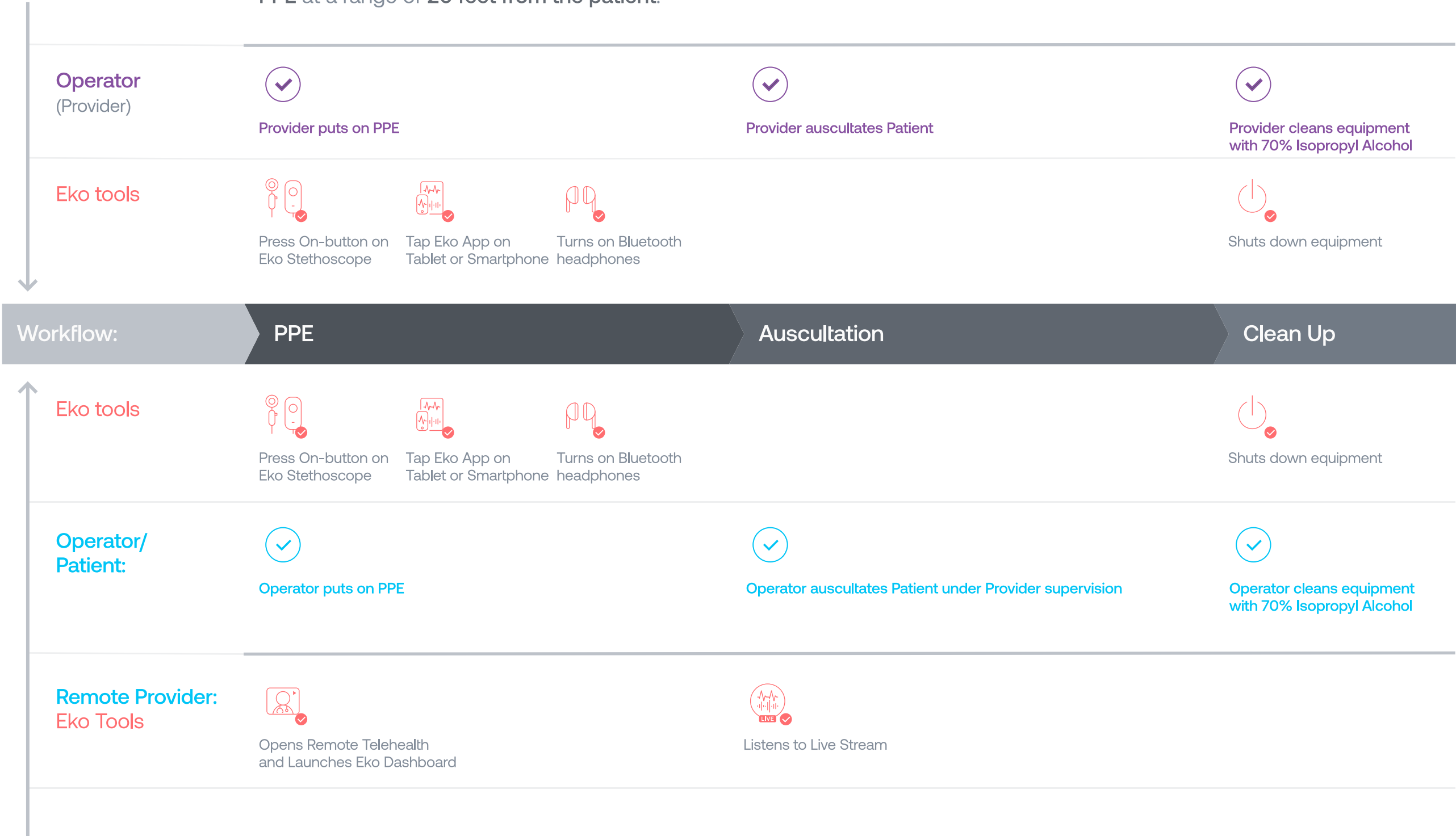
Eko Tablet & Smartphone Apps
for Android, iOS, and Windows
Free Download

- View heart sounds and ECGs
- Analyze for AFib and Murmurs
- Capture and save recordings
- Patient-friendly app for home monitoring
- Wirelessly stream to headphones under PPE
- HIPAA-Compliant

Listening Workflows

In-person
Listening

Some clinical workflows require providers to be in the room with the patient. A MIT-E Kit can be kept in the patient room at all times. A provider can perform in-person listening **under maximum PPE** at a range of **20 feet from the patient**.



Remote
Listening

Health systems can use telemedicine to manage patients from a remote location. A MIT-E Kit can be kept in the patient room at all times. A provider can perform remote listening in **cooperation with an operator under maximum PPE** at a range of **20 feet** from the patient.

Use Cases

In-person:

Remote:

