

Eko LiveStream

Stethoscope Livestreaming for Real-Time Telemedicine



From your stethoscope to anywhere in the world. Wirelessly.

We are excited to introduce Eko LiveStream, a digital stethoscope solution designed specifically for telemedicine.

Now providers can stream heart, lung, and body sounds synchronously to clinicians located remotely. This HIPAA-compliant tool works alongside existing videoconferencing and telemedicine platforms to provide an easy-to-use and clear-sounding auscultation experience for providers.

FDA  HIPAA 

- 70% less expensive than the Littmann TeleSteth System
- HIPAA-compliant software
- Securely streams to multiple listeners
- Wireless auscultation
- Integrates with existing telemedicine software
- Cross-browser compatible

“We have been looking for more than 2 years for a telemedicine solution for cardiology and pulmonology. Eko is that solution. It is inexpensive, easy to use, secure and of the best quality of any device we have encountered.”

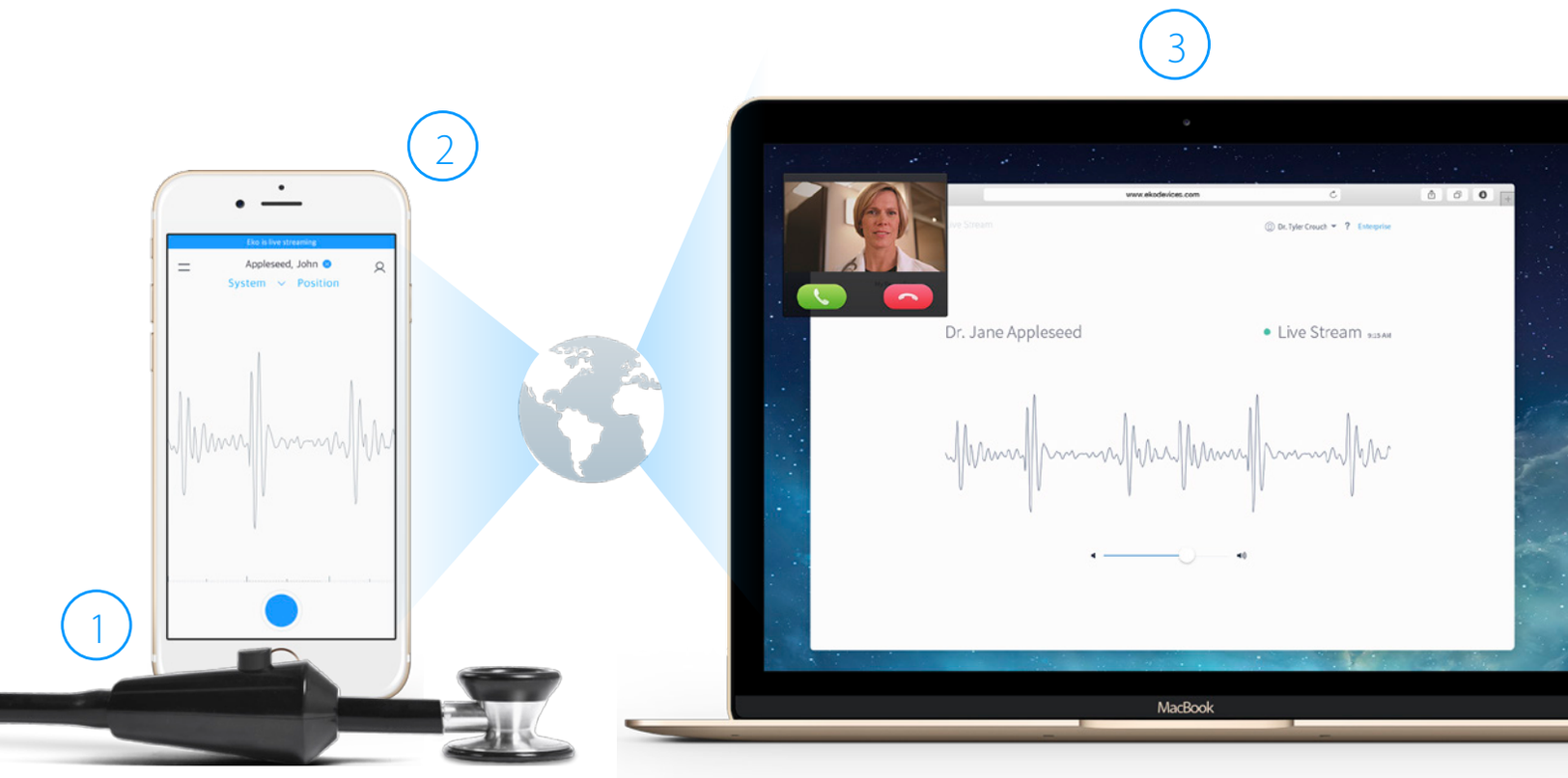
Nicholas B. Slamon, MD
Medical Director of Telehealth
Nemours Children’s Health System



“The Eko stethoscope and livestreaming telemedicine software comprise a high-quality system, with exceptional sound quality and ease-of-use that more than favorably compares to other solution on the market. We expect Eko LiveStream to figure prominently in our telemedicine path forward!”

Greg Hales
Telehealth Program Manager
North Country Healthcare





1

Eko Core Digital Stethoscope

The Eko Core Digital Stethoscope amplifies sounds 40X and is the first to enable seamless transitioning between analog and digital modes. The stethoscope wirelessly connects to a smart device using Bluetooth.

2

Eko Mobile App

The user-friendly and HIPAA-compliant Eko Mobile App enables heart sound visualization, saving, sharing, and annotation anytime, anywhere.

3

Eko LiveStream

Eko LiveStream allows a provider to livestream patient heart, lung, and body sounds to a clinician operating remotely. Synchronous auscultation has never been easier.

About Eko

Eko Devices (Eko) has built a platform of non-invasive cardiovascular monitoring devices, clinical software, and point-of-care decision support algorithms to improve the delivery of cardiovascular care. The Eko Core Digital Stethoscope - Eko's flagship product - is the first FDA-cleared digital stethoscope on the market to wirelessly stream heart, lung, and body sounds to HIPAA-compliant software. The launch of the Eko Core was covered by [The New York Times](#) and [The Washington Post](#).

Founded in 2013 at the University of California Berkeley SkyDeck accelerator, the company has been honored with the American Heart Association's Emerging Health Technology Award and was recently named to *TIME Magazine's* "25 Best Inventions of 2015" list. Eko's advisory board includes industry-leading cardiologists from Massachusetts General Hospital, Stanford University, UC San Francisco, and the Mayo Clinic.

Scientific Advisors



Charanjit Rihal, MD

Cardiologist

Chair of the Division of
Cardiovascular Diseases



Ami Bhatt, MD

Cardiologist

Director of the Adult Congenital
Heart Disease Program



Bob Harrington, MD

Cardiologist

Chair of the Department of
Medicine



For more info, visit www.ekodevices.com or email contact@ekodevices.com
