



For more information visit [rnkproducts.com](http://rnkproducts.com)

## COVID-19: Telemedicine Stethoscopes

With COVID-19 being a respiratory illness, a telemedicine stethoscope has become a necessity. A video call (e.g. Zoom, Skype or FaceTime) between clinician and patient just isn't enough. A stethoscope is critical for listening to lung sounds. And a telemedicine stethoscope allows Clinicians to listen from anywhere. **CURRENTLY IN STOCK**



### The PCP-USB Telemedicine Stethoscope



The PCP-USB uses piezo sensor technology. It has an amplifier plus analog-to-digital converter (ADC), encoder, formatter and USB interface chip imbedded in the chest piece.

Since the PCP-USB contains all the key audio processing elements built into the stethoscope, it provides consistent, excellent quality independent of the quality of the user's PC audio circuitry. The PCP-USB is USB plug-and-play on devices.

### Keeping Both Patients & Clinicians Safe

Telemedicine stethoscopes help keep both Patients AND Clinicians safe. There are a variety of use cases including:

- ➔ **Institutional Telemedicine** – Use in hospitals, clinics, SNFs and other facilities where distance between patients and providers is necessary.
- ➔ **At home for Clinicians** – Allow clinicians to keep working and evaluating patients from afar, thus helping with capacity. Only a headset and video capability are needed on clinician side.
- ➔ **At home for Patients** – Help keep patients out of the hospital by closely monitoring their progress. Caregivers can be trained to use the stethoscope on patients so a clinician can listen to the lungs remotely.