

Smartphone Transdermal Scanner

Use your smartphone camera to extract vital sign transdermal physiological parameters in a matter of seconds. Our Al based remote health monitoring system uses world leading Al technology and works on any device with an embedded camera.



SDK

Easy to add our smartphone transdermal scanner tools to your existing app or web application.



Health Analytics

Al analysis of transdermal optical imaging reduces bad data and presents actionable, timely information.



FHIR API

Transdermal Optical Imaging vital sign data delivered to your EMR or healthcare platform.



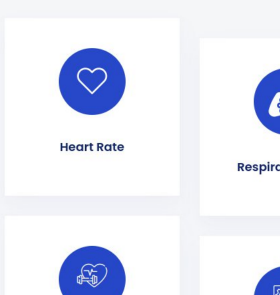
Transdermal Scanner For RPM

It All Starts With Physiologic Data - Remote Patient Monitoring Of Vital Signs

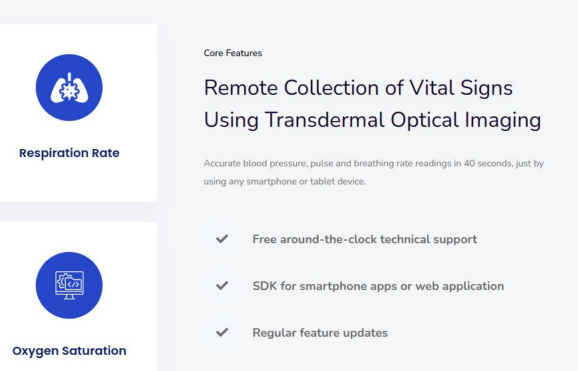
- Collect Vital Sign Data within your Remote Patient Monitoring app
- Using our simple SDK you can add to any smartphone app.
- Timely data Collection
- Easily collect vital sign data before each consultation, or have the patient collect it on schedule.
- The Science is Conclusive
 PPG + AI = Vital Signs Monitor
- There is a need for change for less expensive, and better treatments for chronic health conditions, for guiding
 employee wellness programs and putting personal health responsibility back into the hands of the user with an easyto-use vital signs monitor the tools are ready today!



Transdermal Scanner For RPM



Blood Pressure





Demonstration App Available for Download

Why not just try our demonstration app?

For Android phones

Follow the link, download the app, and then follow the instructions from your phone. https://play.google.com/store/apps/details?id=com.tvs.android

For iOS phones

Follow the link, download TestFlight, and then follow the instructions from your phone. https://testflight.apple.com/join/GJbrR6il

- If you run into issues during installation or in app use, email info@re.doctor or call 307-278-9811
- Visit us at https://re.doctor