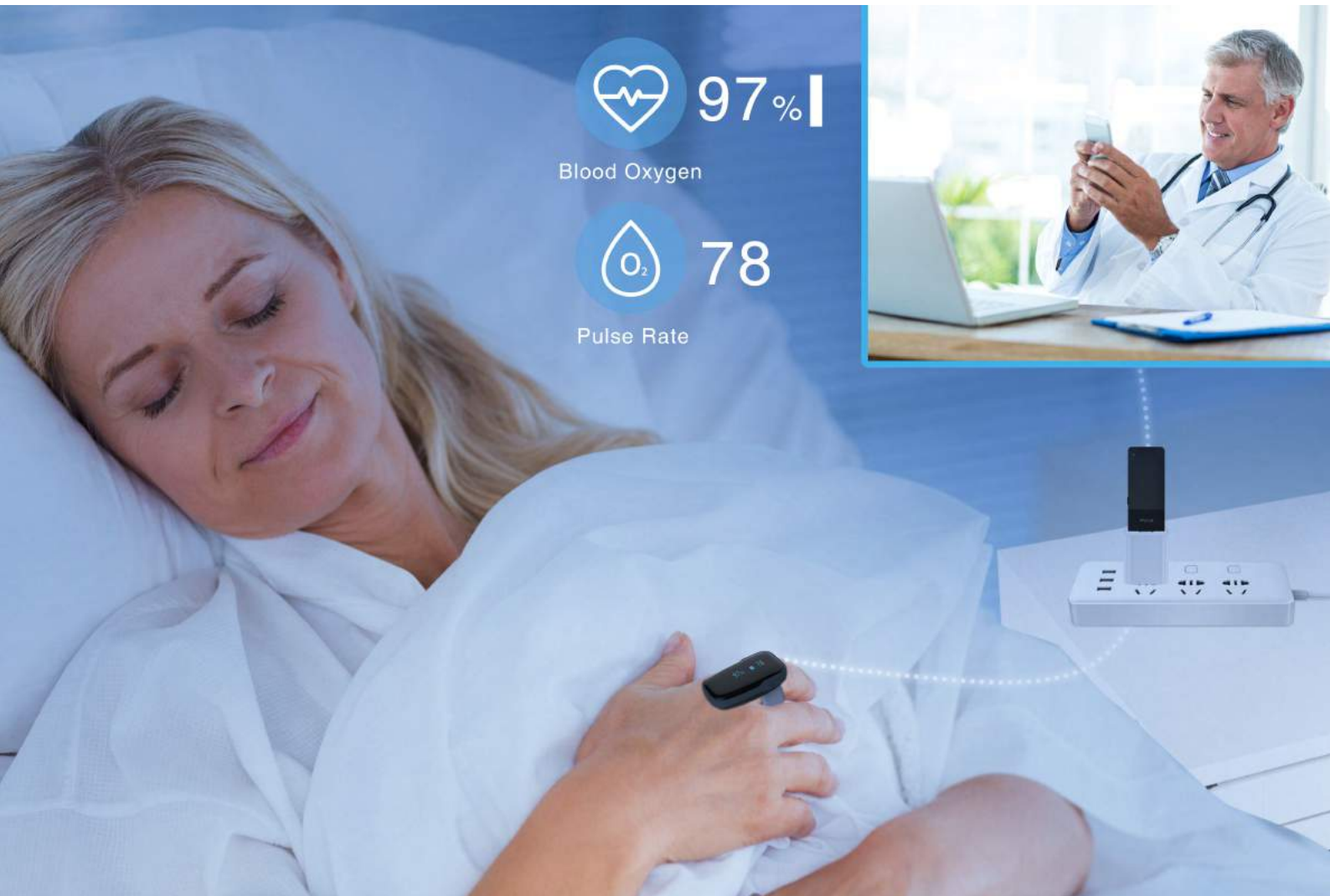


Remote Linker

Wellue®
Powered by Viatom

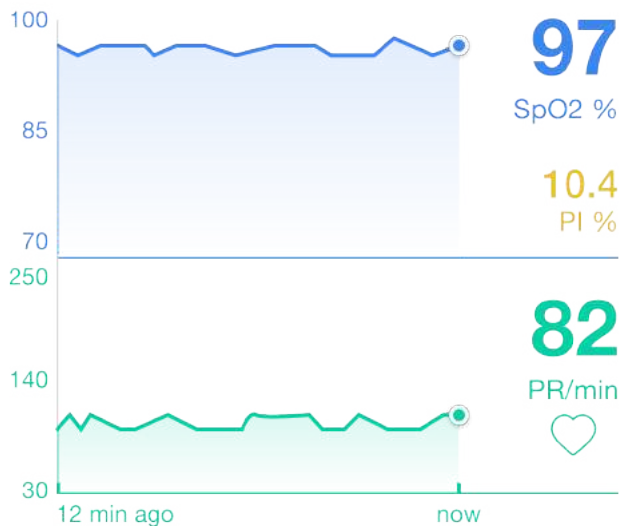
A light Remote Monitoring Solution

RMV100



Remote Linker provides a remote monitoring solution for homecare and clinic. The combination of oximeter, app and remote linker creates a reliable remote real-time monitoring system. Remote Linker is suitable for quarantined patients monitoring, family remote monitoring, elderly care and community health care.

Secure | Fast | Upgradeable | Expandable



Features

- ◆ Real-time SpO2, pulse rate, pulse wave transfer via Wi-Fi
- ◆ Easy to setup and share
- ◆ Support all kinds of networks (Wi-Fi, 4G, 5G) to receive data
- ◆ Support online updates
- ◆ Get notifications when reminders are triggered (*coming soon)
- ◆ Multi-patient monitoring viewer on Web for doctor (*Coming soon)



Applicable scene

Doctors and healthcare providers: Simple to operate and easy to set up. Just input the same share code in the mobile terminal, and you can get real-time health data of patients anytime and anywhere.

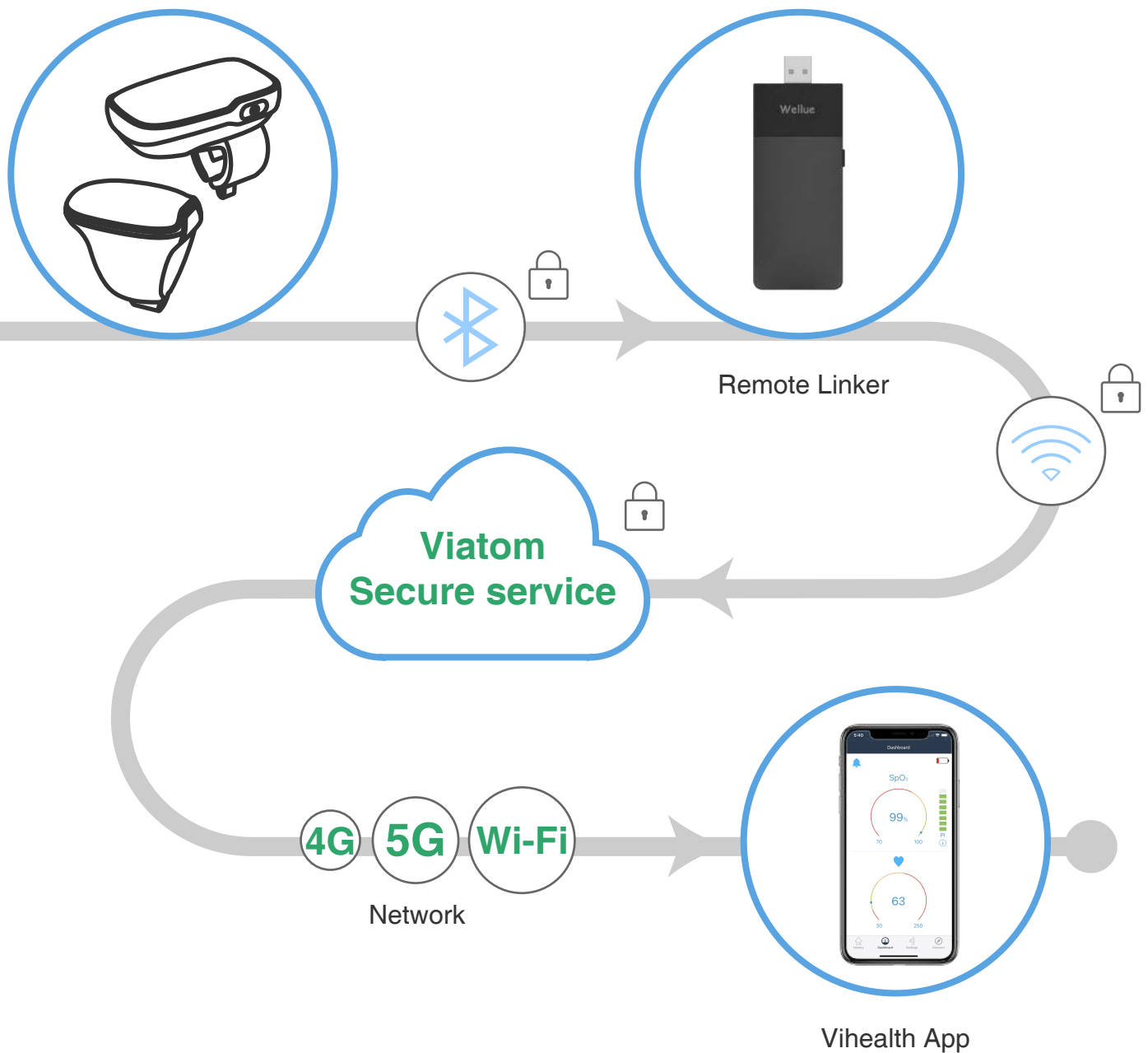
Home users: Only need an app, a remote Linker, and a Wellue oximeter.

You can build a real-time monitoring method between family members or doctors.

Can be used for patient monitoring, quarantined patients monitoring

How it work?

Firstly, the remote linker connects to the oximeter via Bluetooth. Secondly, the remote linker transfers the data to Viatom secure service. Then terminal devices including browsers, mobile phones, tablets obtain real-time monitoring data through Wi-Fi, 4G, 5G or other networks.



Specificatin

Model: RMV100

Working temperature: 0℃—40℃

Working humidity: 5%—95%RH, no condensation

Input voltage: DC 5V

Wireless protocol: Bluetooth 4.0; Wi-Fi 2.4GHz

Vihealth App

iOS: iOS 9.0 or above, iPhone 4s/ iPad 3 or above

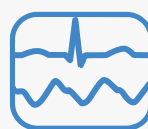
Android: Android 5.0 or above, with Bluetooth 4.0 BLE



Multi-user
sharing



Simple operation



Wireless monitoring



Vihealth APP

Supported devices:



O2Ring™ Remote Kit



Oxylink™ Remote Kit