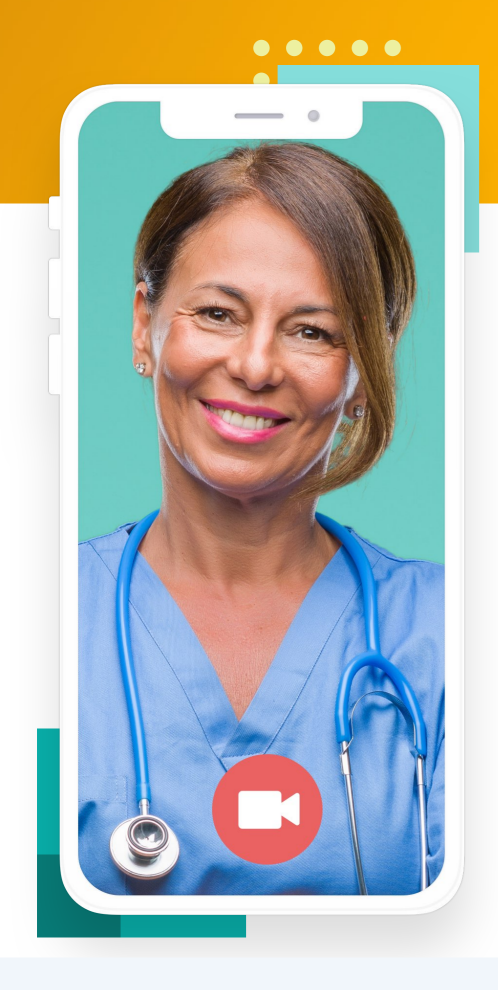


Extend free broadband service to vulnerable populations to promote telehealth

access



70% of clinicians cite patient mobile technology challenges as the #1 barrier to telehealth access.

- 2020 COVID-19 Health Coalition study

Sano Health is an approved Emergency Broadband Benefit (EBB) service provider, offering free broadband service optimized for telehealth

Sano connects patients to healthcare resources:

- Service includes device, unlimited wireless data, voice, and texting.
 Provided at no cost*
- Low-income households are eligible for the service. All Medicaid recipients qualify. One per household **
- Sano devices are distributed to patients fully set up and ready to use
- Simple, easy to use; removes a key hurdle to accessing telehealth and improving care
- Promotes on-going patient engagement
- Sano can customize the device with healthcare partner branding, and provide streamlined access to preferred telehealth and healthcare resources
- The patient can keep the device at the end of the program

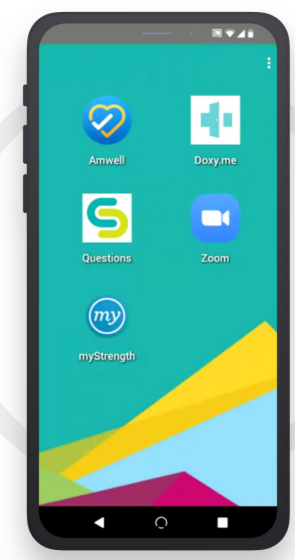
^{*} For the duration of the FCC's \$3.2 Billion EBB program

^{**} Eligibility determined online via FCC website;





- Mobile device can be branded and configured with partner's preferred digital health assets
- Sent to the patient fully configured and ready to use.
 No set up needed
- "One-tap" access to curated healthcare resources





- Management, monitoring and reporting
- Real-time usage reporting at device level
- Analytics dashboard
- Remote device updating and management



- Unlimited data, voice and texting
- Nationwide coverage



Live, experienced,
 U.S. based
 customer support



Improve heath outcomes by bridging the digital divide with Sano Health

Sano Health's telehealth devices and connectivity enable us to reach out and treat patients who had no other way to use telehealth.

Dr. Donald T. Erwin, Founder and CEO of St. Thomas Community Health Center in Louisiana Virtual care is now a major component of healthcare delivery. Your patients should not be left behind