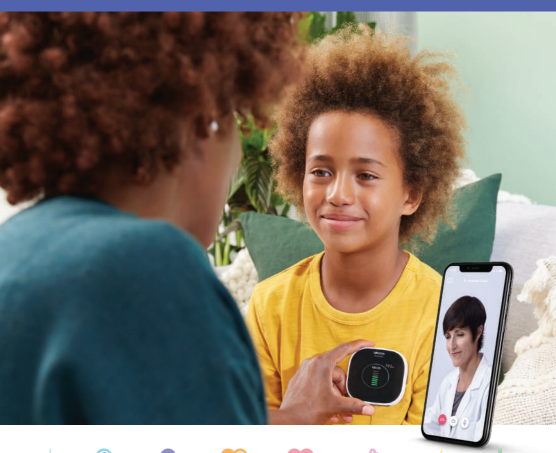
%tytocare[™]

The Future Of Telehealth





















Fulfilling the Promise of Telehealth

As healthcare providers have begun to explore ways to incorporate telehealth as a next-generation, efficiency-driving strategy, they discover that purely audio-visual, "hands-off" exams solve only part of their challenge. There remain many patients and modalities where clinicians would prefer to have exam data for to support a diagnsosis.



During the exam:

- Clinican is limited to the very few external indications he can see on the screen or hear through a phone's microphone
- Close-up imagery of the ear canal or throat, or lung/heart sounds are impossible to attain
- Diagnosis relies on patient's subjective, non-empirical description of symptoms

The Result:

- Often, after a patient's long wait for a virtual visit, the clinician still requires an inperson visit to obtain real exam data. Both parties have now wasted two time slots and delayed treatment
- Healthcare providers discover they have increased costs, not trimmed them, with no improved patient experience

Without a way to collect data, telehealth can be step a backward.

Key Obstacles



No exam data

Today's phone or video chats can not replace a real doctor visit without real, reliable data to review for a diagnosis and health plan.



Lack of Trust

Many services connect patients to unknown doctors with no patient history, leading to limited continuity of care

Five Steps

for digitizing the entire continuum of care





TytoCare

The only comprehensive exam & diagnosis telehealth solution



With Tyto's expansive, modular design, any consumer can independently perform exams using Al-driven, patented navigation and guidance technology. A powerful, secure, cloud-based platform provides for enhanced remote visits and diagnoses.

















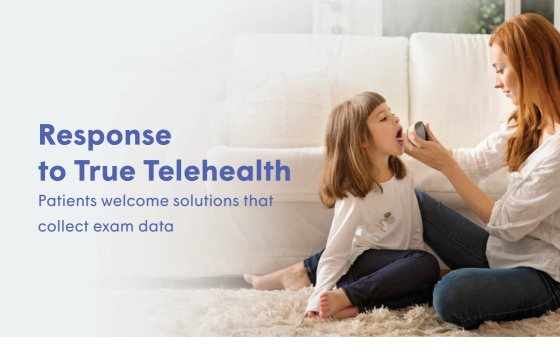
ABDOMEN

EARS THROAT HEART HEART RATE TEMPERATURE SKIN

A Full-Stack Telehealth Platform

Tyto's platform includes the TytoApp, running on a mobile device like a phone or tablet, and a Clinician Dashboard for conducting live video telehealth exams, reviewing exams, and communicating with patients. All data can be instantly integrated into a health organization's existing electronic health record system.





Adoption Metrics

A primary care group deploying Tyto in large volumes offered a survey for new users to fill in after their first experience – the following numbers are based on the analysis of the initial 1000 responses. non-empirical description of symptoms

Patient Opt-in Rates

Audio-visual

10%

Tyto with exam data

70%



95% completed their full medical consultation without the need for an additional in-clinic visit



92% of the patients would recommend TytoCare to family and friends

Anytime, Anywhere...

Programs for a wide variety of patients and providers

Home Care

Direct-to-Consumer Urgent Care

empowers patients to manage their family health

Concierge Programs

offer 24/7 exam sharing

Employee Health Service

to increase access and decrease health costs

Post-Discharge

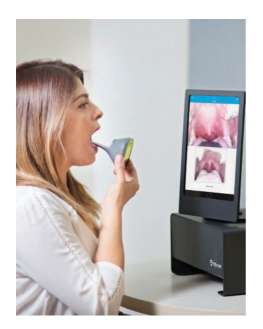
monitoring to reduce readmission rates

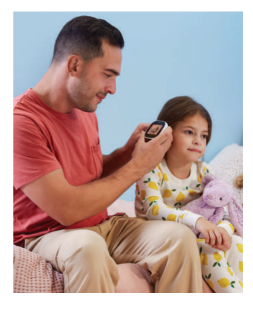
Chronic Care / Monitoring

for improved outcomes

Home Dialysis / Oncology / CMC

to improve health outcomes and reduce travel time





Point of Care

School-Based Virtual Care

enables nurses to improve student health with remote exams

Visiting Nurses / Home Care

increase access to care and enable clinician consults at hub locations

Employer On-Site

to expand telehealth wellness services

Remote Clinics / Urgent Care

centers to increase clinician efficiency and reduce wait times

Specialty Consults

enable immediate access to specialists for instant support

