

GoHome[™]— A telehealth communications hub for remote monitoring, communication, and care of patients at home

The secure and simple way to connect patients to healthcare professionals.

- Seamless bi-directional communication with the MTI Telehealth CarePortal™
- Automated reminders for medications, physiologic testing, and appointments
- Simplifies patient's diagnostic testing with an auto-pairing Bluetooth[®] connection to peripheral devices, and provides easy-to-follow testing instructions
- Automatically transfers physiologic data to healthcare providers via the MTI CarePortal
- Allows patients to connect and communicate with physicians, pharmacists, caregivers, and other health professionals, via secure video conferencing, email, and SMS messaging



MONITOR. CONNECT. CARE.



Optimize Patient Care and Outcomes

The GoHome connects patients with their physicians and caregivers, as well as with their families. Remote monitoring and diagnostic testing with GoHome's automated reminders and easy-to-use communication tools helps to maintain their health.

The GoHome also gives patient families and caregivers the social tools to remain connected and involved from any distance.

Automated Patient Reminders

Automated measurement, medication, and appointment reminders help to improve treatment adherence. Medication Reminders include drug name, dose, time, and instructions.

Measurement and Medication Adherence Reports are sent to physicians or family members for remote tracking.

Patients can also receive and respond to subjective assessments through question sets and electronic patient diaries.

USER: Jim Smith	_
MEASUREMENT: Pulse Oximeter	
TIME: 8:00 AM	Appointment Reminder
NOTES: Follow instructions on GoHome	
	USER: Jim Smith
	WHO WITH: Dr. Susan Korban
Pulse Oximeter Snooze Skipped	DATE: 6-1-2017 TIME: 10:30 AM
	-

USER: Jim Smith		DO	DOSE: 100 mcg	
MEDICATION: Advair		ТІМ	TIME: 8:00 AM	
HOW TO TAKE: 1	Oral Inh	alation		
NOTES: Rinse mouth	with water	without s	wallowing after dos	





Simplified Patient Physiologic Data Collection

Patients' diagnostic testing is facilitated with an auto-pairing Bluetooth® connection to peripheral devices.

The GoHome provides easyto-follow, on-screen testing instructions for each type of device.

The GoHome collects physiologic data from:

- GoSpiro[®] Spirometer
- Blood Pressure Cuffs
- Weight Scales
- Glucometers

- Other Physiologic Monitors

Once the test is completed, the GoHome automatically transfers the physiologic data using a HIPAA compliant protocol to healthcare providers via the MTI CarePortal.

Easy-to-Use Technology

The GoHome comes with all software pre-loaded. The patient needs simply to plug it in, and turn it on.

Designed to not seem like a medical device, the GoHome is a

healthcare communications and measurement platform disguised as a clock-calendar/weather forecast; ensuring that the unit is openly displayed and kept ON (unlike computers and mobile devices that are turned off).

Easily Connect and Communicate

The GoHome enables easy and secure bi-directional communication with patients via email or SMS. Secure Video Chat with patients is available at the press of a single button.

The MTI CarePortal allows for easy communication with the GoHome, which is perfect for healthcare providers, caregivers or family members to monitor and assist the patient. Send simplified email communications with unique one-touch responses using CareText.®

.

The Ideal Platform for:

- Hospitals and Health Systems
- Physician Group Practices
- Home Health Providers
- Accountable Care Organizations (ACOs)





- Thermometers
- н. Pulse Oximeters



Copyright 2020 Monitored Therapeutics, Inc. • GoSpiro is a registered trademarks in the USA of Monitored Therapeutics, Inc. Bluetooth® is a registered trademark of Bluetooth SIG, Inc.

MONITOR. CONNECT. CARE.

Clinical Trials

Senior Care Service Companies

Assisted Living Facilities



For more information:

Email: info@monitoredRx.com Visit: www.monitoredRx.com

5995 Shier Rings Road, Suite A Dublin, OH 43016