

The MTI GoClinic™ Platform gives your clinical trial sites the tools they need to securely collect, monitor and communicate reliable patient data.

The secure and simple way to connect clinical trial sites with researchers, pharmaceutical companies and Contract Research Organizations (CROs).

## **Key Features Include:**

- Deploy multiple protocols on one device
- Remotely add and update protocols. No installation required at the site
- Avatar-Assisted Technology eliminates site-to-site and technician-to-technician variability
- Small and compact footprint for easy handling and storage.



# MTI *GoClinic* gives your clinical trial sites the tools and flexibility they need

- Wide range of Bluetooth® connected physiologic data collection devices.
- All data is stored on the MTI CarePortal<sup>™</sup>, a high-security, HIPAA and GDPR compliant server.
- **Web-browser** based patient enrollment interface keeps all Personal Health Information (PHI) off local platforms.
- Secure test data collection with token-based transmission to the MTI CarePortal so no PHI is moved with the data.
- **Small footprint** technology simplifies integration into clinic space.
- Avatar-Assisted Technology reduces test-to-test variability and eliminates technician-to-technician and site-to-site variability.



### **Reliable Data Connection**

The MTI *GoClinic* Platform is optimized with auto-pairing Bluetooth connections to peripheral devices, eliminating transcription errors and ensures reliable data collection and secure transmission to the MTI CarePortal.

### **Simplified Physiologic Data Collection**

Patient physiologic testing is facilitated with easy-to-use Apps and Avatar-Assisted Technology, simplifying measurements and patient guidance.

Including: Forced Spirometry (Pre- and Post-Bronchodilator Testing), Slow Spirometry, ECG, Exhaled Nitric Oxide (FeNO), 6-Minute Walk Test, Blood Pressure, Pulse Oximetry, Glucometers, Body Weight and others.

# **Immediate Data Availability**

The researcher, Pharmaceutical company or CRO, depending on authorization, can review collected test data on the MTI CarePortal server within seconds of the patient performing the procedure.

Alarm limits for questionable test results can be set to automatically be sent to either the trial site or CRA.

# The GoSpiro® Diagnostic Spirometer

The first diagnostic spirometer specifically designed for telehealthcare and clinical trial applications. The GoSpiro brings pulmonary function laboratory quality spirometry to the clinic and the home, with the simplicity and accuracy that clinical sites require. Meets ATS/ERS/ISO waveform testing requirements.





### **Deploy Multiple Protocols with Remote Setup**

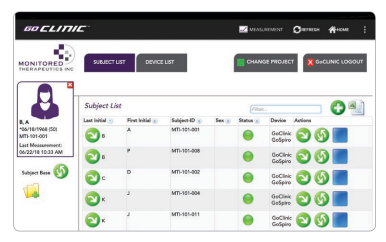
The MTI *GoClinic* Platform is designed to run an unlimited number of protocols on a single platform. Deploying a new or updated protocol to the clinical site is done from the MTI CarePortal and automatically updated at each site. Each Protocol is protected by protocol-specific authorized users. No installation is required by the sites.

## **Easy-to-Use Technology**

The *GoClinic* includes pre-loaded software based on the specifics of the protocol. Updates are easily pushed out to the platforms to keep each site updated with the latest procedures and reminders.

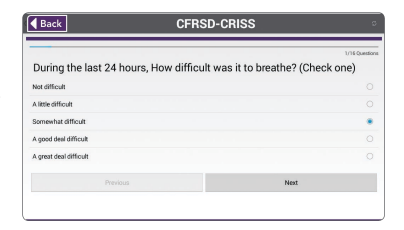
Step-by-step on-screen instructions are provided for every measurement procedure.

Protocol List					
Protocol Number	Phase	Indication			
<b>▼</b> MTI-CO2034	3	COPD			
MTI-AS1622	2	Asthma			
MTI-CF3003	3	Cystic Fibrosis			
☐ MTI-IP4102	2	Idiopathic Pulmonary Fibrosis (IPF			



# **Electronic Clinical Outcome Assessment** (eCOA) Instruments

Patient reported outcomes (PRO) are a key component of most clinical trials. The *GoClinic* supports electronic clinical outcome assessment (eCOA) for patients, clinicians and care providers. This results in increased patient engagement, better compliance and safety, decreased study cost and start-up times, while improving the overall quality of the study data. GoClinic—eCOA instruments include ePRO, eClinRO and ePerfO.

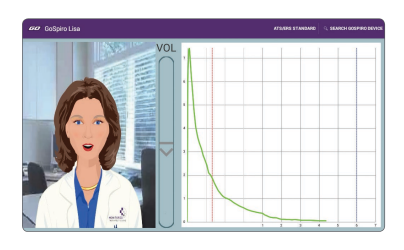


# **Avatar-Assisted Technology**

Standardization of tests matter when it comes to data collection. The reliability and repeatability of effort dependent tests, like spirometry, depend on the patients understanding how to perform the test. Coaching can affect the results of effort dependent tests.

The GoClinic Avatar-Assisted Technology provides identical coaching for every test, during every session, at every site, ensuring standardization for all the tests of the trial.

The Avatar has the ability to speak up to 29 different languages helping to broaden the available patient base, reducing site personnel burden, increasing enrollment levels and test quality.



### **Streamlined Workflow**

The GoClinic software is designed to simplify and improve workflow for the clinical site.

Based on any parameter or rule construct, the site patients can be prioritized from Worst to First, so attention can be provided to the patients who require the most oversight.

An adherence feature similarly can identify patients who have not been adherent with testing or medication requirements, assisting in achieving better clinical data, fewer protocol deviations and fewer patient dropouts.

Last Initial 💿	First Initial	Birthdate 💿	Last Measurement	Status 💿	FEV1 Progression 🕒
<b>⊙</b> C	Т	01/01/1919 (99)	11/12/17 5:04 PM 4	0	-10.584 %
<b>©</b> B	w	01/01/1919 (99)	01/09/18 12:50 PM <sup>-Q</sup>	•	-7.205 %
<b>©</b> S	D	01/01/1919 (99)	01/16/18 11:29 AM <sup>®</sup>	•	-3.931 %
<b>©</b> S	D	12/13/1967 (50)	01/15/18 7:28 AM <sup>®</sup>	•	-1.327 %
<b>⊙</b> 1	D	01/01/1919 (99)	01/15/18 9:16 AM <sup>®</sup>	0	-1.273 %
<b>⊙</b> M	J	01/01/1919 (99)	01/17/18 4:19 PM	•	-1.184 %
<b>⊙</b> P	М	01/01/1919 (99)	12/25/17 5:47 PM 4	•	-0.488 %
<b>©</b> B	S	01/01/1919 (99)	01/08/18 9:30 AM <sup>®</sup>	•	-0.164 %
<b>©</b> B	L	01/01/1919 (99)	01/16/18 12:27 PM <sup>-0</sup>	•	0.151 %
<b>⊙</b> J	Н	01/01/1919 (99)	11/14/17 12:11 AM <sup>®</sup>	•	0.804 %
<b>②</b> S	М	09/21/1967 (50)	11/13/17 4:49 PM %	•	4.501 %



### **Reporting Functions**

Report capabilities, including individual test reports for all measurement applications, are available for interpretation and review.

Reports can be generated by clinical sites and securely downloaded for printing on-site.



### **Security Features**

### **Password Protection**

Redundant password protection limits access to the GoClinic Platform and MTI CarePortal database.

### **Secure Data Transfer**

All MTI data collection platforms have a unique Media Access Control (MAC) address for the server connection and each patient is automatically assigned a unique User-ID for the data collection.

The MTI CarePortal sends a randomized number "token" to the *GoClinic* for each patient visit. Only the token is transmitted between the MTI CarePortal and the remote *GoClinic* whenever data is moved. The MTI CarePortal re-identifies the data by recognizing the token and the associated file for storing the data.



#### For more information:

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