

Complete TeleHealth Solution

from TeleHealth Innovations, LLC

TrueTeleHealth Cart

Medical Grade, Steel Construction w/ Powder Coat Finishes

Lightweight for Ease of Movement

Compact Cart Design Fits Smaller Work Areas, Exam Rooms and ER Bays

Large Work Surface with 15" Height Adjustable Platform for Seated or Standing Use – Manual Hydraulic Lift

Ergonomically Positioned Steering Handle

Heavy Duty 3" Wheels Glide Effortlessly – 2 Front Locking Casters

Adjustable Tablet Mount (tilt/swivel) with Keyed Tablet Locking Feature – Accommodates Tablets Up To 13 inches

Wire Mesh Storage Basket for Supplies and Accessories & Front Hanger for Sani Wipes Container (Wipes Not Included)

All Surfaces Easy to Clean with Medical Cleaning Products



Touchscreen Tablet & Diagnostic Devices Included

12.5" Touchscreen



Stethoscope



General Exam Camera



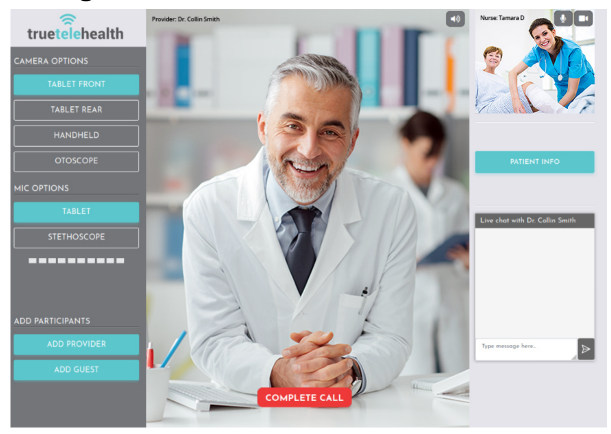
Otoscope



Integrated Telemedicine Software Included or Compatible With Most Leading TeleHealth Video Conference Platforms



Integrated Telemedicine Software Platform



- User-friendly and HIPAA compliant
- Compatible with included telehealth devices
- Web-based, functions on all devices
- Customizable to facility/white labeling
- Private virtual exam room
- Unlimited users
- Unlimited consultations
- **Mobile Cart Specifications:**

Base Footprint: 19" Deep X 19" Wide Work Surface: 12.5" Deep X 18" Wide

Work Surface Height Range: 32.8" H - 47.8" H

Wire Basket: 5"H X 14"W X 12"D

Weight: 33lbs (15kg)

Cart Warranty: 5-Year Mechanical

Devices Warranty: One Year Replacement Warranty for Manufacturer Defects
Tablet Warranty: Manufacturer Warranty – Tablet 24 months – Battery 12 months

Cart, Tablet and Devices ship separately. Three piece assembly required on cart. Devices are USB plug and

play. Please allow 2 – 4 weeks for delivery of all components.

- Simple consultation form
- Group conferencing capability
- Secure text chat
- Provider documentation feature
- Provider scheduling system
- Access to facility utilization data
- Admin and tech support