



MTI'S

RapidDoc Mobility Cart

Enhance clinician mobility and speed of service with MTI's tablet based, mobile, docking and undocking work station.



Product Overview

- » Medical-grade mobile cart, height adjustable, locking casters, built-in desktop with sliding drawer
- » Tablet can be undocked from Mobility Cart using provided Pin Code App or optional RFID card sensor
- » VESA mounted RapidDoc interface, adjustable tilt and side-to-side adjustment
- » Supports charging any USB-C based tablet with up to 65W of variable charging power
- » 3 USB-A ports to support plug in accessories such as keyboard, mouse and scanner (optional)
- » Built-in battery extender to allow 15+ hours of tablet operation unplugged

Improve

- Patient Check In
- Clinician Mobility
- Sanitary Workplace

Locations

- Hospitals
- Check In Desk
- Local Clinics
- Pharmacies
- Patient Rooms



Contact sales@mtigs.com for a consult

mtigs.com



MTI'S

RapidDoc Mobility Cart

Features

- » RapidDoc VESA docking interface
- » Supports any customer provided USB-C tablet such as Surface Pro 9 or iPad Gen 10
- » Windows pin unlock app provided for easy tablet undocking
- » Protective tablet case with ergonomic silicone hand strap
- » 3x USB-A ports (under tabletop)
- » Sliding drawer
- » Battery extender pack
- » Tabletop height adjustment pedal

The RapidDoc Mobility cart provides a powerful, mobile, tablet-based workstation for use cases such as e-signature and data capture applications, patient registration and education.

Tabletop Adjustment Range

- » Lowest setting - 17.7" from floor
- » Highest setting - 63" from floor
- » Total adjustable range - 45.3"

RapidDoc Mobility Cart

The ability to undock the tablet and hand it to the patient allows healthcare providers the flexibility to support bedside and efficiently interact during patient consultations.

