



MESI

Simplifying Diagnostics

New product.
Available now!

MESI mTABLET System Trolley

Mobile storage for your wireless devices

- **Secure storage and complete mobility** of the whole MESI mTABLET system
- Adaptable to the scope of the individual's use, with the option to **customize the tray configuration**
- **Simultaneous charging of all modules**, while providing enough space for all accessories and a printer
- Upgradeable with an **automated ECG vaccum electrode system**

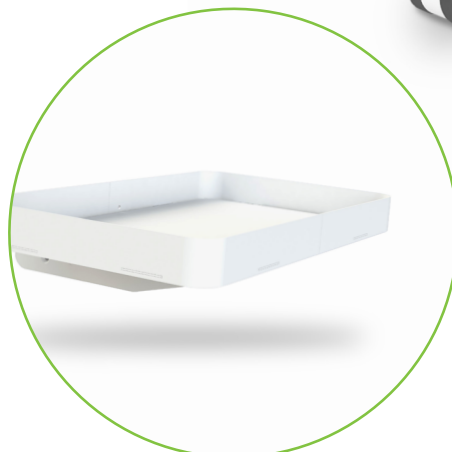
MESI mTABLET
CHARGING STATION SHELF



ECG VACUUM
ELECTRODE SYSTEM



GENERAL SHELF



MESI mTABLET System Trolley Technical Specifications

Basic configuration

Trolley for MESI mTABLET system

Size: 1,147 m x 0,525 m x 0,374 m

Colour: Signal white (RAL 9003)

Material: Steel, aluminium and plastic

Weight (without devices): approx. 23 kg

Included segments: MESI mTABLET mount, general shelf and charging station shelf

Number of electrical sockets: 4

Total number of shelves with custom configuration: 4

Automated ECG electrode system configuration

Trolley for MESI mTABLET system with the ECG vacuum electrode system

Size: 1,701 m x 0,525 m x 0,374 m (with folded AVS arm)

Colour: Signal white (RAL 9003)

Material: Steel, aluminium and plastic

Weight (without devices): approx. 28 kg

Included segments: MESI mTABLET mount, general shelf, charging station shelf and automated ECG electrode system

Number of electrical sockets: 4

Total number of shelves with custom configuration: 4

Shelf specifics:

General shelf

0,3336 m x 0,4329 m x 0,0995 m

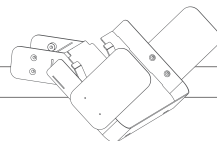
Weight: 2 kg



MESI mTABLET charging station shelf

Size: 0,2756 m x 0,1314 m x 0,4299 m

Weight: 2 kg



Printer shelf

Size: 0,3336 m x 0,4329 m x 0,0995 m




Weight: 2 kg



MESI, Ltd.

Leskoškova cesta 11a
1000 Ljubljana, Slovenia, EU
E: info@mesimedical.com
T: +386 1 620 34 87

www.mesimedical.com

 Facebook / MESIdoo
 Twitter / MESImedical
 LinkedIn / MESI

No.1

Leading provider of
Ankle-Brachial Index
measuring technology



Worldwide presence



European production
and development



ISO 9001 Q-1664
ISO 13485 M-049

CE 1304, ISO 9001 and
ISO 13485 certified



CE 1304