

MESI mTABLET ABI

The smartest wireless Ankle-Brachial Index

- → PADsense[™] algorithm for detection of severe Peripheral Arterial Disease
- → 3CUFF[™] technology allowing simultaneous measurement
- → Quick and reliable ABI measurement with pulse waveform interpretation

PADsense[™] ALGORITHM

PAD

to MEST

-

3CUFF™ TECHNOLOGY

fo MESI



DIRECT STORAGE

INTO EHR

EHR

MEST

ABI

5

12.07.2018, 13:45

Right arm Sys

12

- Gapre

Ankle-Brachial Index

Right 0.82

125 75 mmHg mmHg SHARE FOR A

SECOND OPINION

Avery, Alexander

DONE

16.32

(B)(~)(D

65

Ankle Brachial Index

Left 1.15

Smith Gregory, GP

www.mesimedical.com



Why MESI mTABLET ABI?





Various diagnostic tools wirelessly connected to the tablet

The measurements are started, handled and reviewed on the tablet

All the data is synced with the existing hospital Electronic Health Records (EHR)

Integrated second opinion









SPECIALIST

The **MESI mTABLET** share function provides everyone involved in the patient recovery process with access to the healthcare information in the same format. This prevents misunderstandings in communication, inconsistencies in reporting and therefore reduces time spent on the diagnosis and treatment.

PHYSICIAN

Expand it with apps



The **MESI mTABLET ABI** is not only an advanced Ankle-Brachial Index measuring device. By adding smart applications, you can extend the use and make it your real lifetime associate. This makes it a truly new concept of a medical device.

MESI, development of medical devices, Ltd Letališka cesta 3c, 1000 Ljubljana, Slovenia, EU

E: info@mesimedical.com **T:** +386 1 620 34 87

www.mesimedical.com

- Facebook / MESIdoo
- **W** Twitter / **MESImedical**
- in Linkedin / MESI

No.1 Leading provider of Ankle-Brachial Index measuring technology



CE 1304, ISO 9001 and ISO 13485 certified

Worldwide presence



European production and development