



Simplifying Diagnostics

## MESI mTABLET TBI

# The simplest wireless Toe-Brachial Index

- Quick and reliable TBI measurement with pulse waveform interpretation
- Simple 1-step automated TBI measurement performed in 1-minute
- Adaptive LED™ PPG probe detects skin thickness for increased accuracy

DIRECT STORAGE INTO EHR



SHARE FOR A SECOND OPINION



ADDITIONAL MEASUREMENTS AND APPS



WIRELESS & PORTABLE

SMARTARM™ DETECTION ALGORITHM



COLOR CODED CUFF SYSTEM



INTEGRATED SKIN TEMPERATURE SENSOR



ADAPTIVE LED™ PPG



# Why MESI mTABLET TBI?



Various diagnostic modules 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



NURSE



PRIMARY CARE  
PHYSICIAN



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.

## Expand it with apps



TBI



TOE BLOOD PRESSURE  
MEASUREMENT



PULSE WAVEFORM  
INTERPRETATION

The **MESI mTABLET TBI** is not only an advanced Toe-Brachial Index measuring device. By adding new 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  
Leskoškova cesta 11a  
1000 Ljubljana, Slovenia, EU

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

[www.mesimedical.com](http://www.mesimedical.com)

f Facebook / MESIdoo

Twitter / MESImedical

in LinkedIn / MESI

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



Worldwide presence



European production and  
development



CE 1304, ISO 9001 and  
ISO 13485 certified

