

### MESI mTABLET ABI & MESI mTABLET TBI

# **Complete arterial assessment** in two simple steps

- → Wireless, simultaneous Ankle-Brachial Index measurement in 1 minute
- → 1-step, automated Toe-Brachial Index extension for immediate further PAD assessment
- → ABI and TBI measurement **reports are automatically synced** with the built-in electronic medical record
- → Access to the full history of previous measurements and automatic patient trend analysis
- ightarrow Immediate **specialist consultation** through the safe share option
- ightarrow Safe storage of medical data



## Arterial assessment in two steps

#### STEP 1: ABI measurement

Measure ABI with MESI mTABLET ABI on all patients in the cardiovascular risk group.

1.41 or more	1.40 - 1.00	0.99 - 0.91	0.90 - 0.51	0.50 or less
non-compressible	normal	borderline	abnormal	severe

#### STEP 2: TBI measurement

Measure TBI after MESI mTABLET ABI displays a PAD message, an ABI result above 1.41 and on all patients with diabetes, chronic kidney disease, metabolic syndrome or old age.

OCEPT Set

lght 0.86 Left 0.65

above 0.70 below 0.70 possible arterial condition

# Why MESI mTABLET ABI

- SmartArm<sup>™</sup> detection to determine the higher blood pressure of the two
- Automated, 3-cuff simultaneous measurement
- Multiple cuff sizes and ability to mix-and-match different size cuffs during one measurement
- Pulse waveforms and oscilation graphs
- Advanced review and alerts, thanks to PADsense™ algorithm

## Why MESI mTABLET TBI

- Safe, simultaneous measurements in both arms and toes, with adaptive, infrared LED PPG light, detecting toe skin temperature and thickness
- PADsense<sup>™</sup> algorithm for detection of severe Peripheral Arterial Disease
- Comprehensive and reliable TBI report with pulse waveforms and oscillation graphs for the arms and PPG pulse waveforms for the toes
- Availability of single-use (disposable) toe cuffs

## Expand the use of your ABI and TBI devices through smart applications

