

Your Australian supplier:



MESI mTABLET ABI

Australia's favourite **1-minute**ABI measurement

Do you still use Doppler to measure ankle-brachial index? It's time for MESI mTABLET ABI, a faster and more comprehensive solution.

- > 1-minute ABI instead of 30-minute Doppler
- > **Generate value** for the practice through available rebate
- Instant results automatically stored in the patient record
- Nurse-friendly easy and intuitive to operate



Eligibility for Small Business Support – \$20,000 instant asset write-off*

*The Small Business Support – \$20,000 instant asset write-off measure announced by the Australian Government is for the 2024-25 income year. This measure will be in place until June 30, 2025.

- Small businesses with an aggregated turnover of less than \$10 million will be able to immediately deduct the full cost of eligible assets costing less than \$20,000.
- These assets must be first used or installed ready for use between 1 July 2024 and 30 June 2025.
- The \$20,000 threshold will apply on a per asset basis, so small businesses can instantly write off multiple assets.
- Assets valued at \$20,000 or more (which cannot be immediately deducted) can continue to be placed into the small business simplified depreciation pool and depreciated at 15% in the first income year and 30% each income year after that.

The smartest wireless Ankle-Brachial Index

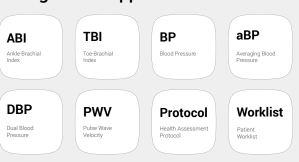
Based on current recommendations and practices in Australia, ABI measurement is **recommended for people at increased risk** of peripheral arterial disease (PAD), especially:

- > age ≥ 65 years
- age ≥ 50 years with diabetes, smoking history, or hypertension
- individuals with known atherosclerotic disease (e.g., coronary artery disease, stroke)
- Aboriginal and Torres Strait Islander peoples aged ≥50 years





Expand the use of your ABI device through smart applications





- > SmartArm™ detection to determine the higher blood pressure of the two
- 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



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production and development



Worldwide presence









EU Medical Device Regulations compliant



TGA approved (AUS)



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