Encouraging safe compression

Chronic wounds represent a growing medical and economical problem worldwide. The national health care systems will have to actively work towards minimizing the number of new victims. Ankle-Brachial Index is the first step towards correct wound assessment.

Woundcare assessment in 3 steps

STEP 1: Get ABI measurement
STEP 2: Determining the ulcer type
STEP 3: Assigning the most effective treatment

0.8 < ABI
Venous ulcers
Compression therapy

0.51 < ABI < 0.79
Mixed ulcers
Adjusted compression therapy
Possible risk for PAD

ABI < 0.51
Arterial ulcers
Treating the patient by maximizing the perfusion in the legs
Greater risk for PAD
According to the treatment, start the compression therapy

Why Mesi ABPI MD is a perfect solution?

- Measurement takes 1 min
- Requires minimal training
- Simultaneous measurement with 3 cuffs
- Personalized printout