# SysToe

## Accurate Automatic Repeatable Toe Pressures to less than 20mmHg



### New perspectives in the measurement of the toe systolic pressure

■ The SysToe, by virtue of its reliability, ease of use, and affordable price, enables toe pressure measurement to be conveniently and readily performed by Podiatrists

### The SysToe is a fully automated device

Once the cuff and the sensor are placed on the toe, the operator simply presses the START key
to start the measurement and display of the toe pressure value

### The measurement is fast

■ The value of the toe pressure is displayed within three minutes

### The measurement is reliable, accurate and reproducible

- The SysToe is capable of measuring pressures of less than 20mmHg
- The TBI is calculated automatically upon input of the patient's brachial pressure and measurement of toe systolic pressure
- Measurement curves and results are stored for transfer to a PC as a report for print out and archiving
- The SysToe has been validated at the Vascular Testing Department of Nimes University Hospital. (Refer to Published article Pérez-Martin, A et al., Validation of a fully Automatic Photoplethysmographic Device for Toe Blood Pressure Measurement, Eur J Vasc Endovasc Surg (2010), doi:10.1016/j.ejvs.2010.06.008)

Click here to view SysToe Studies & Research articles



### Sys 10e Automated Toe Pressure System

- Easy to use
- Accurate, consistent, and reliable
- Capable of measuring toe pressures less than 20 mmHg
- Includes Software and 2.5cm Toe Cuff
- ARTG# 192219

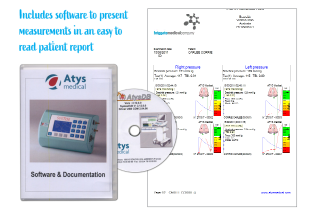
### SYSTOE

### Log-in to www.briggatemedical.com for pricing



Manufactured in: France





### briggatemedicalcompany

Supporting Podiatrists with integrity and trust since 1987

(03) 8586 7800 (Melb. Metro)

1800 33 4142 (Free Call)

briggate@briggate.com.au

www.briggatemedical.com