Sakamoto Blood Pressure Mechanism Model







- Facilitate the skill of blood pressure measurement with standard sphygmomanometers.
- · Depicts the principals of haemodynamics in the clinical setting.
- · Ideal for group problem solving.

A simulator used to facilitate an understanding of the principals and practice of blood pressure measurement.



Light, compact and easy to use



Differentiate between laminar and turbulent flow



An ideal classroom and laboratory simulator



Mentone Educational Centre 10-12 McWilliam Street Springvale Victoria, 3171, AUSTRALIA. Ph: (03) 9547 6638 Fax: (03) 9553 4562 International

Ph: +61 3 9553 3234 Fax: +61 3 9553 4562

Part Number IMPM154