The AT4 Tourniquet System is the next generation of tourniquets from Anetic Aid, the electronic version operates from its own integral air supply, removing the need for external pressure sources, this compact design is user friendly, easy to clean with low maintenance costs, the AT4 will be found ideal for Theatre, A & E and pain relief clinics.

**Standard Features***
- Dual channel tourniquet system
- Colour coded channels, blue and red, for ease of use from controls to cuff
- Single or dual channel operation
- Integral power supply via rechargeable battery
- Integral air supply
- Back lit displays
- Manual dial pressure control knobs
- Pressure range of 0 – 600mmHg
- Overlaid action buttons
- Independent LCD pre-select and actual cuff pressure readings
- Automatic LCD timers with user definable elapsed time alarm
- Visual & audible warnings
- Quick release main air supply and cuff supply hosing – for ease of storage
- Dummy hose connections – for ease of storage
- Cuff hooks mounted either side – for ease of storage
- User friendly and simple to use controls
- Easy to clean, low maintenance

**Safety Features***
- Double press deflate action button
- IVRA procedure guide action button
- Leak compensation facility
- Non return valves
- Automatic, self diagnostic, checks on start up and throughout use
- Low battery indicator

**Optional Extras***
- Storage facility
- Full range of Premier, Classic or Six-use Day Tourniquet Cuffs available (single tube compatible with existing tourniquet systems)
- 40400 – Rhys Davies Exsanguinator

**Quality Control**
Product manufactured to quality control procedure ISO9001 and ISO13485
CE marked class 2A under Medical Device Directive 93/42/EEC Annex V
Product Specifications*

Dimensions
AT4 Electronic Tourniquet (including stand) 1050 x 345 x 385mm
AT4 Electronic Tourniquet (display only) 275 x 195mm

Weights
AT4 Electronic Tourniquet (including stand) TBC

Technical
Air supply Integral
Display & LED power source Integral 12V battery
Mains V230 50Hz
Battery 12V 6.5ah lead acid rechargeable
Accuracy Between 100 to 600mmHg +/- 4%

*subject to change without notification prior to production