State of the art touch screen technology makes the AET so easy to use.

User friendly, easy to clean with low maintenance costs, the AET will be found ideal for Theatre, A & E and Pain Relief Clinics.

SAFETY FEATURES

- Independently operated single or dual channel option colour coded
- State of the art touch screen technology
- Integral power supply
- Leak compensation facility
- Automatic self test routines
- User friendly and simple to use controls

PRESSURE

Both channels can be used simultaneously, whilst remaining independently operated. Each channel has two secondary pressure gauges, one for pre-selection of cuff pressure, and the other showing actual cuff pressure on inflation.

APT

Highly acclaimed for its reliability and user friendly design

The APT Tourniquet is a dual channel self-compensating tourniquet inflation unit. The separate channels are indicated as A & B and are colour coded blue and black. The colour coding is applied also to the cuff supply hosing to avoid confusion during use.

Available with both piped service and ‘E’ size air cylinder options.

Safety features

- Automatic timers
- Screen safety lock
- Audible alarms
- Patient’s data memory store
- Low maintenance
- Supplied with mobile stand and storage facilities

Precision controlled quality pressure regulators

Automatic timers independently activated through inflate/deflate mode

Twin gauges ensure accurate pressure settings
## AET/APT Accessories

### Tourniquets & Accessories

#### AET Electronic Tourniquet (c/w mobile stand & storage)
- **Cat No:** 40050

#### AET MK3 Tourniquet Control Unit (piped air, 4 bar)
- **Cat No:** 40000

#### AET MK3 Tourniquet Control Unit (piped air, 7 bar)
- **Cat No:** 40010

#### AET MK3 Tourniquet Control Unit (cylinder model)
- **Cat No:** 40020

#### Mobile Stands
- **Cat No:** 40100
- **Cat No:** 40110

#### Tourniquet Cuffs
- **Bladder Size**
  - Single: 305 mm x 60 mm
  - Double: 305 mm x 120 mm
  - Single: 460 mm x 100 mm
  - Double: 460 mm x 140 mm
  - Single: 610 mm x 100 mm
  - Double: 610 mm x 150 mm
  - Single: 860 mm x 100 mm
  - Single: 1070 mm x 100 mm

#### Tourniquet Cuffs - Ultra Clean
- **Bladder Size**
  - Single: 460 mm x 100 mm
  - Single: 610 mm x 100 mm
  - Single: 860 mm x 100 mm
  - Single: 1070 mm x 100 mm

#### Tourniquet Cuff Covers
- **Size:** Small (box of 30)
- **Size:** Large (box of 30)

#### Foam Cuff Liners
- **Packet of 10**

#### Exsanguinators
- **Rhys Davies Exsanguinator (5.5m)**

### Safety Connectors
- **Male/Female complete**
- **Male only**
- **Female only**
- **Plastic Drip Ties**
- **Plastic Shroud Ties**
- **Plastic Stirrups**

### Y Connectors
- **For Compressed Air 4 Bar**
- **For Compressed Air 7 Bar**

### Servicing

Understanding the demands required of the modern hospital environment, it is imperative that these precision devices are maintained to the highest standards. Supplied with a unique 3 year warranty option, Anetic Aid skilled personnel are constantly available for technical support and can offer routine maintenance at competitive rates.

### RHYS DAVIES EXSANGUINATOR

The Rhys Davies Exsanguinator is a simple but effective piece of equipment designed to allow the exsanguination of limbs for surgery without subjecting the limb to high pressures experienced with some other methods of exsanguination.

### Rhys Davies Exsanguinator

- **Exsanguinator (5.5m)**

### Exsanguination

Responding to MDA safety notice MDA SN 1999/[26]: we are pleased to offer within our range the new “TOURNIQUET CUFF COVERS”. From prepping to completion of the procedure, this product helps prevent solution from reaching the tourniquet cuff and eliminates skin irritation and allows a cleaner tourniquet for the next procedure.

### Foam Cuff Liners

- **Packet of 10**

### Y Connectors

- **For Compressed Air 4 Bar**
- **For Compressed Air 7 Bar**

Queensway, Guiseley, Leeds, West Yorkshire LS20 9LB
Tel: 01943 878647 Fax: 01943 870455
Email: sales@aneticaid.co.uk
www.aneticaid.co.uk

---

**Designated to perform**

**Quality Assured**