

: Inflation Devices

- Pointer pressure gauge for visual accuracy and reliability
- Simple operation with safety-lock feature
- Easy to adjust pressure



antmed[™]

Shenzhen Antmed Co., Ltd.
18 Jinhui Ave., Pingshan New District, Shenzhen 518122, China

Tel: +86 755 8606 0992 Fax: +86 755 8606 0991 E-mail: info@antmed.com http://www.antmed.com







P/N: EN-PTCA-202005





Safe and Reliable PTCA Products

Antmed offers clinically proven products for use during percutaneous transluminal coronary angioplasty (PTCA). Our PTCA accessories are designed and tested to ensure optimal product performance, highest quality and usage safety in advancing patient care.





Manifolds

- Good sealing performance to ensure clinical efficacy and usage safety
- One-handed operation enhances the efficiency of clinical work
- Variety of specifications to meet the needs of complex clinical applications



Color Syringes

- Good sealing performance to ensure clinical efficacy and usage safety
- Enhance efficiency with various colors for ease in liquid differentiation
- Ergonomic handle design to ensure comfortable operation
- A variety of specifications to meet the needs of clinical applications
- Volume: 1ml/3ml/6ml/8ml/10ml/12ml/20ml/30ml/60ml



Control Syringes

- Good sealing performance to ensure clinical efficacy and usage safety
- One-handed operation is easy to use and enhances the efficiency of clinical work
- A variety of specifications to meet the needs of clinical applications
- Volume: 1 ml/3ml/6ml/8ml/10ml/12ml/20ml/30ml/60ml



: High Pressure Connecting Tubes

- Ensured safety with use of DEHP-FREE material, comprehensive clinical validation and stringent bio-compatibility testing
- Meet the needs of complex clinical applications
- Rotating male luer lock fitting is designed to be flexible and easy to operate
- Strong yet flexible braided line can withstand 1200 psi



Hemostasis Valves

- Good sealing performance to ensure clinical efficacy and usage safety
- One-handed operation is easy to use and enhances the efficiency of clinical work
- A variety of specifications, such as normal bore or large bore to meet the needs of clinical applications
- Content: Hemostasis Valve, Torque Device and Insertion Needle



: Introducer Sets

- Sheath and dilator coated to reduce friction. Tapered design minimizes force during insertion
- Hemostasis valve prevents blood backflow
- Soft casing material provides comfortable retention effect while reduces complications
- Thin-walled needle with large internal diameter to introduce guidewire.
 Needle design improves puncture success and reduces patient discomfort

