





## **Pressure Connecting Tubes**

- Ensure Patient Safety DEHP Free, comprehensive clinical validation and stringent bio-compatibility testing
- Enhance Operational Efficiency Excellent in temperature and pressure resistant, the deformation of tube is smaller, yields great effect for angiography
- A variety of styles of tubing to best fit your needs Lengthened, coiled, straight, T-tube, one-way checkvalve and backflow prevention device. Customization requests can be accommodated



Tubes for CT (straight & coiled)



Tubes for MR (Y & T type)



• Tubes for CathLab (600 psi)



• Tubes for CathLab (1200 psi)

Connecting Tube Type	Length	Pressure Range MPa(psi)	Spectifications
CT Connecting Tube	5cm ~ 250cm	2.4(350)	Y & T straight, coiled tube with checkvalve(s), stopcock & spike
MR Connecting Tube	5cm ~ 250cm	2.4(350)	Y & T straight, coiled tube with checkvalve(s), stopcock & spike
CathLab Connecting Tube	5cm ~ 250cm	4.2(600)	Straight line with rotating male Luer-Lock
	5cm ~ 250cm	8.3(1200)	Braided line with rotating male Luer-Lock

## 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-CT-201806