

High Pressure Connecting Tube-Low Pressure Lines

Each case is different

BIOTEQ® Low Pressure Lines offers a variety of different configurations for contrast injection or pressure transduction and monitoring.

When it comes to safety, everybody counts.

- Made of the medical grade material with pressure resistance, doesn't leak and crack when injection with high-pressure.
- Material includes: PVC, PE, PP.
- Intended to access the vasculature for the controlled infusion of diagnostic materials such as contrast media or for the pressure conduction and the monitor uses.
- 800, 600, 500, 450, 300 psi can be used in a broad range of interventional cardiology applications.
- Overall length: 15~500cm.



800psi

Product Code	Materials	Specifications
CT-800C-M200 (P)F	PP	ID:1.0mm, Length 200cm, coil type, with Female Luer Lock
CT-800-M200(P)F	PP	ID:1.0mm, Length 200cm, with Female Luer Lock

600psi

Product Code	Materials	Specifications
CT-600-M100(E)F	PE	ID:1.0mm, Length 100cm, with Female Luer Lock
CT-600C-M200(E1)F	PE	ID:1.5mm, Coil Type, Length 200cm, with Female Luer Lock
CT-600C-M300(P1)F	PP	ID:1.5mm, Coil Type, Length 300cm, with Female Luer Lock

450psi

Product Code	Materials	Specifications
CT-450Y-M120F	PVC	ID:1.0mm, Coil Type, Length 120cm, with Female Luer Lock
CT-450CY-M200F-N	PVC	ID:1.5mm, Coil+Y Type, Length 200cm, with Female Luer Lock, check valve

300psi

Product Code	Materials	Specifications
CT-300-M100S	PE	ID:2.5mm, Length 100cm, with Rotating Male Luer Lock, stopcock
CT-300-Mc20N130F	PE	ID:2.5mm, Length 130cm, with Male Luer Check Valve, Female Luer Lock
CT-300C-M200(V2)F	PVC	ID:1.5mm, Length 200cm, with Female Luer Lock