High Pressure Braided Tubing

The highest quality high pressure braided tubing for vascular balloon inflation, contrast injection and vacuum procedures

STANDARD CUT LENGTHS	7" – 102" (178 – 2590 mm)
	0.071 x 0.142" (1.80 x 3.61 mm)
DIMENSIONS	0.088 x 0.188" (2.24 x 4.78 mm)
	0.110 x 0.188" (2.79 x 4.78 mm)
MATERIAL	Polyurethane with Braided Monofilament
CHARACTERISTICS	Flexible, kink resistant, pressure resistant, connectable, high clarity

Test & Analytical Capabilities

- Superior pressure decay properties
- Nitrogen pressure testing at 35 atm
- Constant working pressure of 1200 PSI
- Impulse burst test
- Water leak decay
- Vacuum leak decay
- Negative pressure test

HPBT Assemblies Via UV & Solvent Bonding

- Suction connector
- Fixed male & female luer locks
- Male rotating union
- Additional components available upon request

Medical Device Applications

- Contrast media injection
- Inflation tubing
- Vacuum procedures
- Bone cement injection

