

CONNECTING TUBINGS (1200PSI)

Features

- Protects against microbiological infect
- · ganoid; smooth-faced
- succinct design
- High pressure resistant
- Easy operation

Product No.	Description
42.02.20000	25 cm Female Luer Lock to Male Rotator
42.02.20001	50 cm Female Luer Lock to Male Rotator
42.02.20002	75 cm Female Luer Lock to Male Rotator
42.02.20003	120 cm Female Luer Lock to Male Rotator
42.02.20004	150 cm Female Luer Lock to Male Rotator
42.02.20005	180 cm Female Luer Lock to Male Rotator



CONNECTING TUBINGS (500PSI)

Features

- Clear PVC Tubing (DEHP Free)
- High durometer for accurate measurements
- bore high pressure extension line suitable for high pressure monitoring

Product No.	Description	Product No.	Description
42.02.10006	25 cm Female to Male Luer Lock	42.02.10009	120 cm Female to Male Luer Lock
42.02.10000	25 cm Female Luer Lock to Male Rotator	42.02.10003	120 cm Female Luer Lock to Male Rotator
42.02.10007	50 cm Female to Male Luer Lock	42.02.10010	150 cm Female to Male Luer Lock
42.02.10001	50 cm Female Luer Lock to Male Rotator	42.02.10004	150 cm Female Luer Lock to Male Rotator
42.02.10008	75 cm Female to Male Luer Lock	42.02.10011	180 cm Female to Male Luer Lock
42.02.10002	75 cm Female Luer Lock to Male Rotator	42.02.10005	180 cm Female Luer Lock to Male Rotator



INTRODUCER NEEDLES

Product No.	Description
42.19.10009	Green Hub 18Ga x 6.5 cm
2.19.10010	Green Hub 18Ga x 7.0 cm
12.19.10002	Clear Hub 18Ga x 6.5 cm
2.19.10003	Clear Hub 18Ga x 7.0 cm
2.19.10008	Green Hub 20 Ga x 3.8 cm
2.19.10005	Clear Hub 20 Ga x 3.8 cm
12.19.10006	Y type Pink Hub 18 Ga x 6.5 cm
12.19.10007	Y type Pink Hub 18 Ga x 7.0 cm

PERCUTANEOUS ACCESS SET

Features

- Used for single-puncture percutaneous access to facilitate placement of a working wire guide for drainage procedures.
- The transitionless tip is design requires less insertion force and virtually elminates hang-ups during entries.
- The entire shaft and distal tip are radiopaque to maximize visibility during placement.
- The set includes an enchogenic needle, a cope mandril wire guide, and a hydrophilic-coated coaxial introducer sheath, which work together to ease placement.
- The outer sheath permits the advancement of a 0.038 inch diameter wire guide while the 0.018inch diameter remains in place as a safety wire

Product No.	Sheath OD&Length	Dialator size	Needle	Wire Guide
42.09.70101	4Fr*9.5cm	3Fr*13cm	22G*15cm	0.018"*45cm Angel
42.09.70103	6Fr*18cm	4Fr*21cm	22G*15cm	0.018"*60cm Angel

