

## Luer Fittings and Stopcocks



### Luer to Tube Kits

These kits contain a selection of 10 pieces each of 19 different Luer fittings to interconnect luer connectors (e.g. syringes) with one another and with tubing. Available in white nylon, polypropylene and Kynar®, a chemically resistance plastic. Fittings include: Luer to Barb, Male Luer Lock (MLL) and Female Luer Lock (FLL) to barbed connector (barb sizes: 1/16, 3/32, 1/8, 5/32, 3/16, 1/4 inch ID). Luer to Luer Connectors: MIT (Male Luer Taper) to MIT, RMLL (Rotating Male Luer Lock) to RMLL, FLL to FLL, FLL to FLL elbow, 3 x FLL 'T' connector and both MLL and FLL caps.

Catalog No.	Product
CGS 8915.63	White Nylon Luer Connector Kit
CGS 8916.63	Polypropylene Luer Connector Kit
CGS 8917.63	Kynar Luer Connector Kit

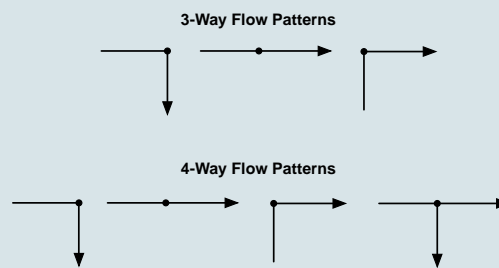


### Tubing Manifold and Check Valve Kit

This kit contains several varieties of tubing manifolds for tube to tube connections. Many are compatible with MIT (male luer taper) fittings. The kit also includes several styles of check valves. Check valve styles include single and dual, normally open, normally closed and both low and high cracking pressure valves.

Catalog No.	Product
CGS 8918.63	Tubing Manifold Kit
CGS 8919.63	Check Valve and Injection Site Kit

Luer stopcocks allow the interconnection of syringes and tubing or equipment and provide control over flow patterns. Stopcocks are available in one of three flow control styles. 1-way stopcocks have two connections (inlet and outlet) and allow variable control of flow through the valve. 3-way and 4-way stopcocks have three fittings (inlet, outlet and side port). 3-way stopcocks have valve handles which rotate 270°. The 3-way valve handle is used to direct flow between any two ports (inlet to outlet, inlet to side port or side port to outlet). 4-way stopcocks have valve handles which rotate 360° and can direct flow between two ports, but also have a setting for interconnection of all three ports.



Catalog No.	Product
CGS 8920.63	Two Stopcock Manifold, 3-Way, RMLL* to FLL
CGS 8921.63	Three Stopcock Manifold, 3-Way, RMLL* to FLL
CGS 8922.63	Four Stopcock Manifold, 3-Way, RMLL* to FLL
CGS 8923.63	Five Stopcock Manifold, 4-Way, all FLL