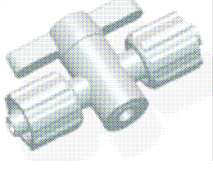

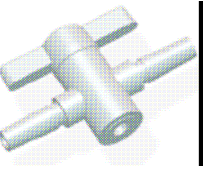
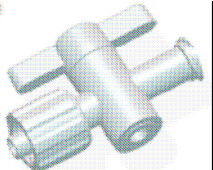

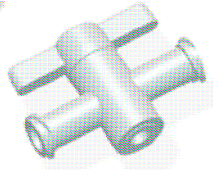
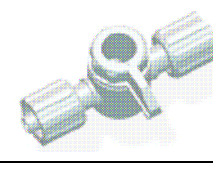
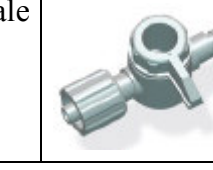
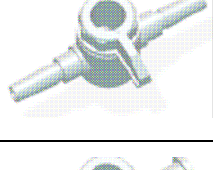
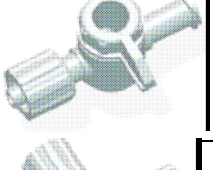
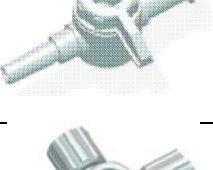
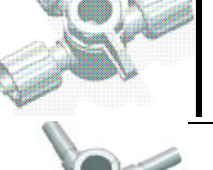






**STOPCOCK LUER VALVES**

**Description:**

- Stopcock Luer valves are molded in durable Clear Polycarbonate and feature a white (or color coded) High density Polyethylene handle.
- Valves available with LUER Locking male, Slip male, or Threaded female ports
- 1-way to 4-way Flow options: 360° rotating handle shut off flow when in line with any port to be closed.
- *NEWS: Luer Valves are now available also in PVDF Kynar material*

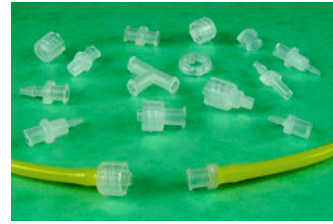



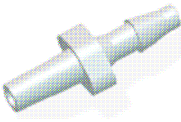

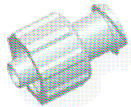
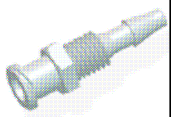

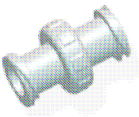

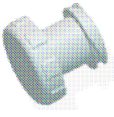
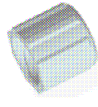
	Male Luer x male Luer 1-Way small stopcock		Locking Male x Slip Male 1-Way small stopcock
	Slip Male x Slip Male 1-Way small stopcock		Locking Male x Female 1-Way small stopcock
	Slip Male x Female 1-Way small stopcock		Female x Female 1-Way small stopcock
	Locking Male x Locking Male 1-Way stopcock		Locking Male x Slip Male 1-Way stopcock
	Slip Male x Slip Male 1-Way stopcock		Locking male x female 1-Way stopcock
	Slip Male x Female 1-Way stopcock		Male Luer x M.Luer x M.Luer 4-Way stopcock
			 <i>Other types available (ask detailed bulletin)</i>

**QUICK-DISCONNECT LUER FITTINGS**

**Description:**

- Our Luer fittings have conical tapers molded to ISO standards to ensure compatibility with all other luers
- Pressure tested up to 125 PSI
- Material: Nylon; Polypropylene; Clear Polycarbonate (FDA)
- Temp.range: -211 +275 F°



	Barbed male luer (tubing ID 1/16*3/32 *1/8 *3/16). <i>Option: turning nut</i>		Barbed male slip luer (tubing ID 1/16*3/32 *1/8 *5/32 *3/16 *1/4). <i>Option: turning nut</i>
	Threaded male x slip M.luer (Thr.Size: 10-32 UNF 1/4 -28 UNF )		Male Luer L.nut to Female Luer
	Barb.fem Luer with full thread for Bulkhead		Barb.Fem.Luer with full thread
	Fem.Luer x Fem Luer with full threads		Fem.Luer Tee with full threads
	Fem Luer Plug with full thread		Locking Nut