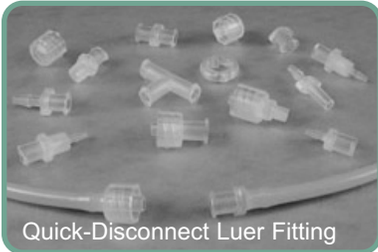


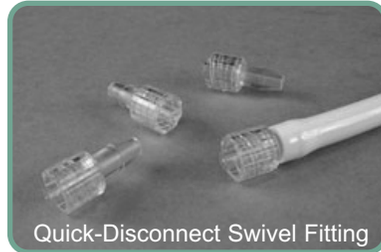


# Luer Fittings

## QUICK-DISCONNECT



Quick-Disconnect Luer Fitting



Quick-Disconnect Swivel Fitting

Luer fittings have conical tapers moulded to ISO standards that ensure compatibility with all luers moulded to the same standard. With locking or non-locking characteristics, they can be used in most any application and are pressure tested up to 125 P.S.I. They are stocked in nylon, polypropylene and clear polycarbonate. The clear polycarbonate offers high-impact strength with clear visibility for visual inspections.

Polycarbonate can be autoclaved and is FDA approved.

Made of nylon or clear polycarbonate, the quick-disconnect swivel luer fittings offer a more secure lock than a standard luer connection. The addition of the swivel luer lock assures that the connection is strong and aids in the removal of the luer from the connection. Simply twist the swivel nut counterclockwise and the connection is disassembled. No need to twist the tubing or rearrange downstream apparatus in order to accommodate the luer connection. Allows for universal connections.

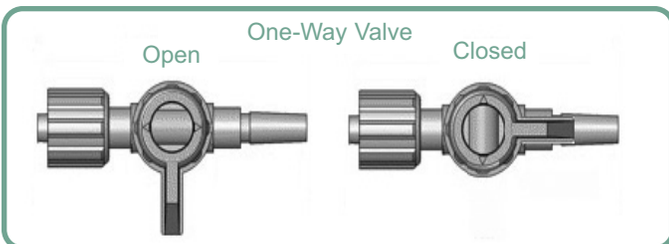
## FEMALE

Full-thread female luers are designed to provide an even greater sealing mechanism for quick-disconnect luer applications. The full thread gives more sealing area for the connection and will provide a virtually leak-proof seal up to 125 P.S.I. when used with male luers that have a locking nut.

Full-thread female luers are available in natural nylon, natural polypropylene and clear polycarbonate and come in a variety of sizes and applications.

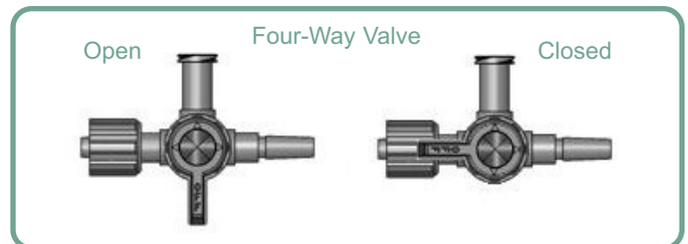


# Luer Valves



Manufactured in durable clear polycarbonate, featuring a white high-density polyethylene handle, these 1-way stopcock luer valves come with two ports with a 360° rotating handle that will simply shut off flow when the “OFF” handle is rotated perpendicular with either port. This has the feature of rotating the handle 90° in any direction to quickly change from ON to OFF or from OFF to ON.

The 4-way stopcock luer valve has three ports with a 360° rotating handle that will shut off flow when the “OFF” handle is



rotated in line with any port. The handle may also be rotated to 180° from the middle port to allow flow to all three ports.

They are available with locking male, slip male or threaded female ports for easy, secure connections to standard luer applications. Our locking male port features a free-turning nut to allow simple installation without rotating the body or the connecting line.