



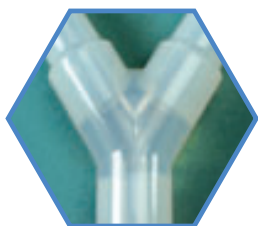
PharmaLink® BioManifolds

Styles & size ranges

Single use silicone manifolds are manufactured by molding straight sections of tubing or hose with connectors of various styles such as T's, Y's, and reducers. Molded connectors provide a seamless transition for a continuous, unrestricted, leak-proof flow by eliminating the use of barbed fittings.

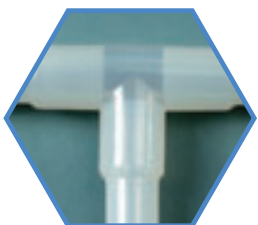
Manifolds are custom made to your specifications and available with of 10-6 per ISO 11137 method Vdmax. Choose from the connection options listed here, or suggest your own.

AdvantaPure's manifold connectors are not intended for implantation or continuous steam applications.



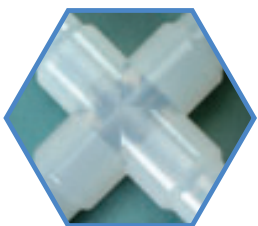
Y Connector

Size range: .188" I.D. x .313" O.D. (4.78mm I.D. x 7.94mm O.D.)
to: 1" I.D. x 1.405" O.D. (25.40mm I.D. x 35.69mm O.D.)



T Connector

Size range: .188" I.D. x .375" O.D. (4.78mm I.D. x 9.53mm O.D.)
to: .500" I.D. x .750" O.D. (12.70mm I.D. x 19.05mm O.D.)



Cross

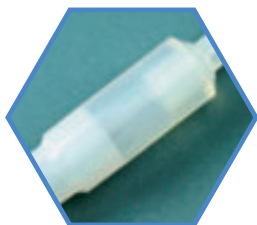
Size range: .188" I.D. x .375" O.D. (4.78mm I.D. x 9.53mm O.D.)
to: .500" I.D. x .750" O.D. (12.70mm I.D. x 19.05mm O.D.)

Many size combinations are available, and other sizes are in development talk with a representative for details. Connections are available for use with unreinforced silicone tubing or braid-reinforced silicone hose.



PharmaLink[®] BioManifolds

Styles & size ranges



Reducer Connector

Size range: .188" I.D. x .313" O.D. (4.78mm I.D. x 7.94mm O.D.)
to: .750" I.D. x 1" O.D. (19.05mm I.D. x 25.40mm O.D.)



Tri-Clamp[®]

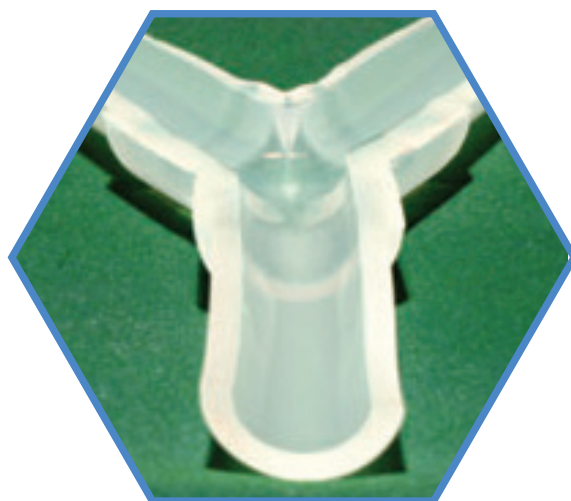
Size range: .188" I.D. x .375" O.D. (4.78mm I.D. x 9.53mm O.D.)
to: 1" I.D. x 1.405" O.D. (25.40mm I.D. x 35.69mm O.D.)



Mini Tri-Clamp[®]

Size range: .188" I.D. x .313" O.D. (4.78mm I.D. x 7.94mm O.D.)
to: .375" I.D. x .625" O.D. (9.53mm I.D. x 15.88mm O.D.)

Many size combinations are available, and other sizes are in development talk with a representative for details. Connections are available for use with unreinforced silicone tubing or braid-reinforced silicone hose.



This cutaway of a Y connector shows the smooth interior created by the molding process.

