

Bio-Simplex® Connection Method:

Traditional Connection Method:

Bio-Simplex technologies **eliminate the need for assembly infrastructure**.

Mechanical assembly: Requires labor, overhead, inventory of specialized pieces.

Bio-Simple overmolded technology is **"one-piece" construction**. The overmolding material is the same as the tubing; when molded together they become one, providing an integrally bonded connection with superior strength.

Dissimilar materials: Typically the tubing, the hose barb connector and cable ties are of different materials with different expansion rates. This can result in loose connections and premature failures.

Bio-Simplex overmolding maintains inner bore diameters.

Decreased bore diameters: By design, hose barb connectors have smaller diameter bores than the mating tubing, which results in fluid flow restrictions.

Bio-Simplex overmolded connections intrinsically have **exceptional burst strength** that exceeds the burst pressure of the tubing.

Reduced tubing strength: Tubing has to be stretched over the hose barb, reducing the wall thickness and pressure resistance.

No mechanical fasteners to fail, one-piece design.

Mechanical cable ties: Have a tendency to relax and loosen after sterilization, resulting in connection failures.

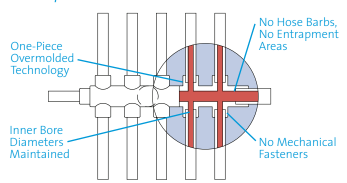
Repeatable, machine-driven molding process.

Operator dependent assembly processes: How tight mechanical cable ties become is dependent upon the individual operator.

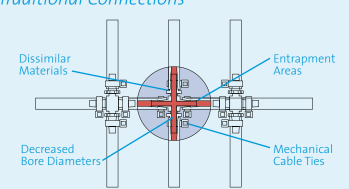
No hose barbs used. Bio-Simple overmolds maintain bore diameters throughout connectors, eliminating entrapment areas.

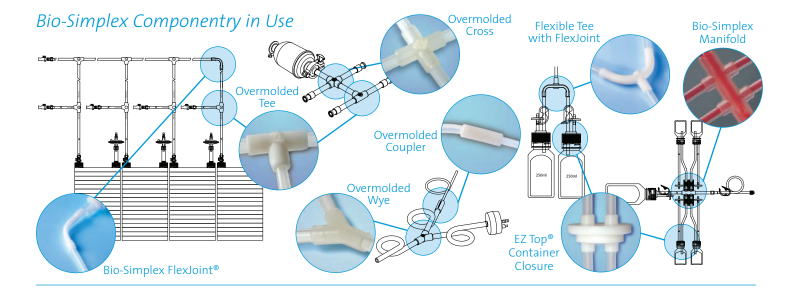
Entrapment: When tubing is mounted onto a hose barb, areas of entrapment occur where the tubing cannot seal against the connector.

Bio-Simplex Connections



Traditional Connections





Some of the componentry used in our Bio-Simplex® custom engineered manifolds and other fluid transfer systems:

engineered manifolds and other fluid transfer systems:		Туре	Tubing Size
	Bio-Simplex Manifold — The heart of our fluid transfer system. Allows samples to be taken without compromising product sterility. Whether a single molded design (eight-port shown here) or a series of inline Tees (see previous page), we can design to your exact specifications.	3 ports 4 ports 6 ports 8 ports 10 ports 16 ports 20 ports 7 ports into 1	1/4" through 3/8" 1/4" through 5/8" 3/16" through 3/8"
	Overmolded Tee — Totally seamless fluid path. Overmolding eliminates path obstruction, fluid holdup or loss, cell damage and connection failure.	1/4" 3/8" 1/2" 5/8" 3/4"	1/8" x 1/4" 1/4" x 3/8" 1/4" x 1/2" 3/8" x 5/8" 1/2" x 3/4"
	Overmolded Cross — Similar technology to the Tee. Allows two additional seamless fluid paths.	1/4" 3/8" 5/8" 3/4"	1/8" x 1/4" 1/4" x 3/8" 3/8" x 5/8" 1/2" x 3/4"
	Overmolded Wye — Blends or divides fluid path. Overmolding holds tubing shape and maintains consistent fluid path through junction.	3/8" 1/2" to 1/4" 5/8" 3/4"	1/4" x 3/8" 3/8" x 5/8" 1/2" x 3/4"
	Overmolded Right Angle with Septum — Allows sample aspiration via needle through self-sealing septum port.	1/8" x 1/4"	
	Overmolded Coupler — Joins two similar-sized segments of tubing together. Overmolding creates a totally seamless path. The bond is stronger than the tubing burst strength.	1/8" x 1/4" to 1/8" x 1/4" 1/4" x 3/8" to 1/4" x 3/8" 1/4" x 3/8" to 1/4" x 1/2" 1/4" x 3/8" to 1/4" x 1/2"	
	Overmolded Reducer — Similar to the coupler, but joins two different tubing sizes, reducing sizes from 5/8"x 3/4" down to 1/16" x 1/8".	5/8" x 3/4" down to 1/16" x 1/8"	
	Bio-Simplex FlexJoint® — Eliminates tube kinking, holds shape after autoclaving. Unobstructed inner bore. Designed to accommodate angle deviation in hand-blown Spinner Flasks.	1/8" 1/4" 3/8" 1/2"	1/8" x 1/4" 1/8" x 1/4" 1/4" x 3/8" 3/8" x 1/2"
1	Flexible Tee with FlexJoint — Holds shape and maintains consistent fluid path.	1/4" 1/2"	1/8" x 1/4" 1/4" x 1/2"

EZ Top[®] Container Closures



One-piece construction. Made from pharmaceutical grade C-Flex® resin and tubing to ensure an unobstructed fluid path and extremely low levels of extractables, and to provide a secure elastomeric seal against glass and plastic surfaces.

Sizes

20mm 2 port	48mm 2 port	83B 3 port	
24mm 2 port	48mm 3 port	83B 4 port	
24mm 3 port	48mm Biotainer 2 port	250ml EMF	
28mm 2 port	48mm Biotainer 3 port	500ml EMF 2 port	
32mm 2 port	53B 2 port	500ml EMF 3 port	
38mm 2 port	53B 3 port	1L EMF 2 port	
38mm 3 port	53B 4 port	1L EMF 3 port	
GL32 2 port	60mm 2 port	2L EMF 2 port	
GL45 2 port	70mm 2 port	2L EMF 3 port	
GL45 3 port	70mm 3 port	3L EMF 2 port	
GL45 4 port	83B 2 port	3L EMF 3 port	

For more than four decades. Saint-Gobain Performance Plastics and its family of companies have supplied the world with innovative, high-performance polymer products for the most demanding applications. Our tradition of excellence goes back more than 350 years through our parent company, Compagnie de Saint-Gobain, one of the world's top 100 industrial corporations, with operations in more than 50 countries. The successful corporation has been built with the single purpose of serving the customer and a commitment to quality and leadership in each of the industries served.

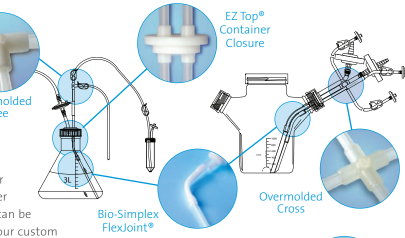
INFINITE POSSIBILITIES...

Bio-Simplex® Custom Engineered Systems:

Saint-Gobain Performance Plastics' Clearwater facility manufactures a wide variety of Bio-Simplex custom engineered systems individually designed to meet our clients' unique production requirements. Our engineers and designers work closely with yours to develop the most efficient design — one that integrates seamlessly into your production flow, that arrives ready to install, and that will not develop contamination or leakage issues down the line. Any of our Bio-Simplex assemblies can also be fitted with outside components, such as bottles, bags, syringes and filters — whatever will work the best for your needs.

Fluid Transfer Systems:

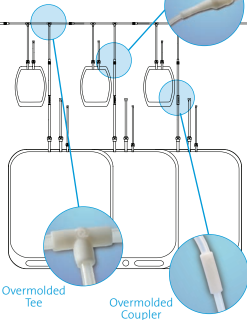
We offer the capabilities of combining a wide variety of labware with our custom Bio-Simplex tubing assemblies for fluid transfer systems — from custom Erlenmeyer and Spinner Flask accessories to cell chamber connectors. Additionally, they can be easily combined with any of our custom engineered manifolds to make a single-use closed system unit.



Manifold Systems:

Bio-Simplex custom engineered manifold systems are designed for customer-specific applications. They replace the cumbersome manual assembly of tubing, hose barbs, tie wraps and other connecting devices with a single assembly delivered ready to be put to use. A single Bio-Simplex manifold system can contain any number of sampling or storage containers and incorporate any variety of the overmolded componentry on the previous pages, including tees, wyes and reducers for connection of two different tubing diameters.

 $Bio\text{-}Simplex@, C\text{-}Flex@, EZ\ Top@\ and\ FlexJoint@\ are\ registered\ trademarks\ of\ Saint\text{-}Gobain\ Performance\ Plastics.}$



Overmolded

Reducer

To learn more about C-Flex® tubing and Bio-Simplex molded products and assemblies contact:

Saint-Gobain Performance Plastics - Clearwater

4451 110th Avenue North, Clearwater, FL 33762

Toll-Free: (800) 541-6880 Tel: (727) 531-4191 Fax: (727) 530-5603 Leading the way in

Critical Fluid Transfer and Containment



IIMPORTANT: It is the user's responsibility to ensure the suitability and safety of Saint-Gobain Performance Plastics products for all intended uses and that the materials to be used comply with all applicable medical regulatory requirements. Saint-Gobain Performance Plastics assumes no responsibility for any product failures that occur due to misuse of the materials it provides arising out of the design, fabrication or application of the products into which the materials are incorporated.

SAINT-GOBAIN PERFORMANCE PLASTICS DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

WARRANTY: For a period of 12 months from the date of first sale, Saint-Gobain Performance Plastics warrants this product to be free of defects in materials and workmanship. Our only obligation will be to replace any portion proving defective, or at our option, to refund the purchase price thereof.