

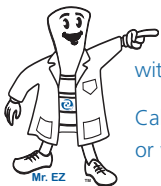


## Bio-Simplex™ Manifold Systems

Our Bio-Simplex™ Manifold Systems have revolutionized the biopharmaceutical manufacturing process by eliminating the cumbersome manual assembly of tubing, hose barbs, tie wraps and other connecting devices and the costly failures associated with those methods. Our unique patent-pending molding process creates a totally seamless fluid path and eliminates the possibility of path obstruction, fluid holdup or loss, cell damage, or connection failures. Construction strength EXCEEDS burst pressure of the tubing. Single use eliminates the need for cleaning and the risk of cross-contamination — resulting in lower production costs and ease of validation. Unobstructed inner bore allows smooth fluid flow and improved drainability like no other thermoplastic system available. Complete line of standard and custom manifold components and assemblies configured to your exact production needs. Autoclavable or pre-sterilized (gamma irradiated). Available individually packaged or as a complete sterile assembly, including filters, bottles and/or bags. Made from pharmaceutical grade thermoplastic elastomers including C-Flex®, ADCF C-Flex® and Santoprene®. Manufactured EXCLUSIVELY by J&J Scientific Products, Inc. in accordance with strict FDA cGMPs. Custom designs, sizes, and packaging available upon request.



| DESCRIPTION   | PART NUMBER   |
|---|---------------|
| Cross Molded Manifold 3/8"ID x 5/8"OD C-Flex, Heat Sealed Ends            | MA10-10023-HS |
| Bio-Simplex 5-Leg 082 C-Flex Manifold                                     | MA10-10212    |
| 40 Port Bio-Simplex 082 C-Flex Manifold (1/16"ID x 3/16"OD C-Flex Tubing) | MA10-10404    |
| ADCF C-Flex Bio-Simplex Molded 376 Cross with four 24" Legs of 374-375-4  | MA10-10451    |



Learn how we can solve your validation issues with our single-use EZ Top® and Bio-Simplex™ systems.

Call Mr. EZ at **813-249-1991**  
or visit our website: [www.biosimplex.com](http://www.biosimplex.com)



**J & J Scientific Products, Inc.**  
*Innovative Solutions for Today's  
Biopharmaceutical Manufacturers*