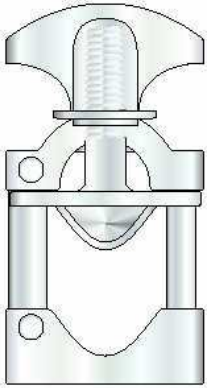
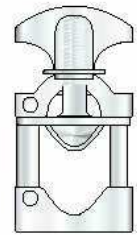
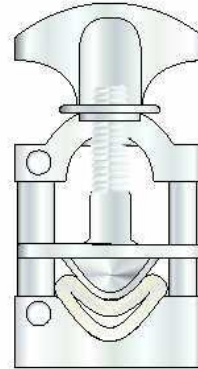
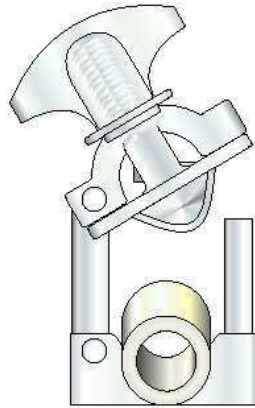


Bio Valve



1" Bio Valve



1/2" Bio Valve

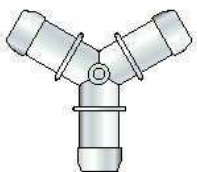
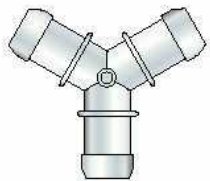
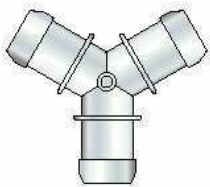
Two BioValve sizes: 1/4" to 1/2" tube ID and 1/2" to 1" tube ID. Thread pitch calibrated to 2mm per turn permitting accurate estimate of flow restriction

Size	Part Number
1" Bio Valve	BV1000NW
1/2" Bio Valve	BV0500NW

Warnings: Over 6meg rads some weakening and also discolouration may occur.

Bio Y's

European Patent Application
EP.0402564.9

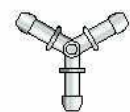
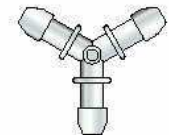
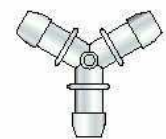
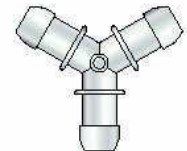


Produced from DMF listed polypropylene that complies with FDA and USP Class VI

The Y-junction splits fluid flow with minimum turbulence and optimum flow-rate

Compression between the tube and fitting eliminates bypass of the media to potential entrapment areas

BioPure Y-BioBarbs are designed with the same performance and operation as the S and M-BioBarbs



Size	Part Number
1/4" ID Y Barb	PP0250BY
3/8" ID Y Barb	PP0375BY
1/2" ID Y Barb	PP0500BY
5/8" ID Y Barb	PP0625BY
3/4" ID Y Barb	PP0750BB
7/8" ID Y Barb	PP0875BY
1" ID Y Barb	PP1000BY

Information: These "Bio Y's"-products are manufactured in an ISO Class 8 Clean Room. These products can be sterilised by gamma irradiation at a dose of 25 kGy or autoclave sterilised at temperature up to 134°C.