FCSeries

Stopcocks

Designed to Easily Control Flow

Features

- Multiple configurations: 1-way, 3-way, and 4-way styles
- Chemically resistant
- 510(k) cleared
- Not made with DEHP
- Diverter arrows provide a clear indication of flow
- Custom solutions: manifolds, ganged manifolds, and tubing assemblies



Specifications

- Flow options: standard and high flow
- Materials: Polycarbonate, PEI, nylon, and HDPE

Nordson MEDICAL is your trusted single source for fluid management components offering a broad range of Value Plastics products that include stopcocks, luers, Tuohy Borst adapters, check valves, tube-to-tube fittings, and custom products. FC Series stopcocks are part of a full product offering for interventional vascular and endoscopy applications, and our Design Center is here to partner with you to develop customized solutions that meet your specific application needs.

With complete product and regulatory information readily available online, including part drawings and CAD models, and thousands of components in stock and ready to ship, Nordson MEDICAL's service and reliability are here to suit your needs.

For more information and samples, please visit www.medneteurope.com



FCSeries stopcocks

Part Style	Configurations	Part Images	Materials
1-Way Stopcocks			
Standard flow Two arrow diverters	Female luer to male slip luer or rotating male luer lock		Bodies: polycarbonate, polyetherimide, & nylon
			Diverters: white, blue, & natural HDPE
High flow One and two arrow diverters	Large bore female luer to male slip luer or rotating male luer lock		Bodies: polycarbonate, polyetherimide, & nylon
			Diverters: white, blue, & natural HDPE
3-Way Stopcocks			
Standard flow One and three arrow diverters	Female luer to female luer to male slip luer or rotating male luer lock		Bodies: polycarbonate, polyetherimide, & nylon
			Diverters: white, blue, & natural HDPE
High flow One and three arrow diverters	Large bore female luer to female luer to male slip luer or rotating male luer lock		Bodies: polycarbonate, polyetherimide, & nylon
			Diverters: white, blue, & natural HDPE
4-Way Stopcocks	_		
Standard flow One and three arrow diverters	Female luer to female luer to male slip luer or rotating male luer lock Female luer to female luer		Bodies: polycarbonate, polyetherimide, & nylon
			Diverters: white, blue, & red HDPE
Stopcock Assemblies			
Standard and high flow 1-way, 3-way, and 4-way styles One and three arrow diverters			Bodies: polycarbonate, polyetherimide, & nylon
			Diverters: white and blue HDPE
			Tubing: vinyl



Borkstrasse 10 48163 Münster / Germany Tel. +49 251 32266-0 info@medneteurope.com www.medneteurope.com

