

Versatility™ Universal Handle

Get A Handle On Your Catheter, FAST

Fast-Track Development

Whether you're developing a steerable device, catheter, or sheath, Nordson MEDICAL can handle it.

The Versatility Universal Handle platform shaves months off your product development timeline, at a fraction of the cost of conventional development. (See reverse for a comparison of time and cost.) The Versatility handle eliminates the need to design and tool a handle in-house, allowing teams to test concepts faster and focus their efforts on developing the clinical potential of their device.

Versatile Design

The Versatility handle platform can accommodate shafts up to 24 Fr. The universal design features ready-made molded components you can easily configure for a variety of applications and functionalities, including:



① **Articulation:**

Unidirectional, bidirectional, or multiplanar

② **Translation:**

Precise advancement/retraction

③ **Rotation:**

Precise angular positioning

Proven Functionality

With the Versatility handle, we've worked out the kinks, so you don't have to. You get a sleek, robust handle with high-fidelity molded parts and proven functionality that will lend credibility to your prototype with the look of a finished product.

Versatility™ Universal Handle

Get A Handle On Your Catheter, FAST

Order Online or Go Semicustom

You can leverage the Versatility handle platform in two ways:

Order a Versatility handle kit from our Online Store and add components to build your own device prototype

Work with Nordson MEDICAL to create a semicustom device prototype using the Versatility handle and a shaft built to your specifications

Options for Every Team's Needs

HANDLE TYPE	DESCRIPTION
Online Store: Versatility Mini Universal Handle Kit*	<ul style="list-style-type: none">Accommodates 0-10 Fr shaftsUnidirectional or bidirectional steerabilityDimensions: 196 mm length x 24 mm diameterShips within 24 hours
Online Store: Versatility Universal Handle Kit*	<ul style="list-style-type: none">Accommodates 0-24 Fr shafts1 or 2 motions: choose from articulation, translation, or rotationDimensions: 248 mm length x 38 mm diameterShips within 24 hours
Semicustom	<ul style="list-style-type: none">Accommodates 0-24 Fr shafts1 or 2 motions: chose from articulation, translation, or rotationAssembled with shaft built to your specifications, including complex engineered shaftsAvailable in as little as 2 weeks

*Assembly required. Kit includes handle components only. Shaft and other components available separately.

CASE STUDY | STARTUP GETS JUMP-START WITH NORDSON

A cardiovascular startup company used the Versatility handle and additional Nordson MEDICAL components to develop a steerable device for an embolic protection application.

Leveraging the Versatility handle and Vention's advanced components saved more than \$75,000 and shaved 9 weeks off the schedule for a critical development milestone.

Time and Cost Comparison

This chart compares time and cost of developing a high-fidelity steerable device prototype a) using conventional development methods and b) development leveraging the Versatility handle.

a) CONVENTIONAL DEVELOPMENT



b) DEVELOPMENT LEVERAGING VERSATILITY HANDLE**



**Costs include braided shaft development by Nordson. Development times and costs may vary based on application.

MAR-Versatility-DS-01

Nordson MEDICAL
261 Cedar Hill Street
Marlborough, MA 01752, U.S.A.

nordsonmedical.com



IN-STOCK

Components & Tools



Experts in Medical Device Design, Manufacturing & Component Technologies

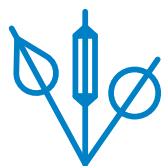
Browse our online store, with more than 7,000 stock components and technologies, most ready to ship within 24 hours.



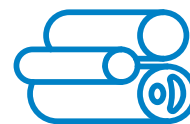
Components & Technologies



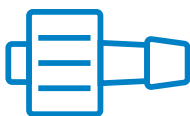
Catheters & Cannulae



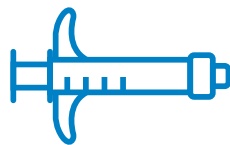
Medical Balloons



Medical Tubing



Fluid Management Components



Biomaterial Delivery Devices



Nitinol Components