Since opening the first Nordson MEDICAL interventional technology facility in 1989, we’ve been strategically expanding our capabilities to offer customers complete medical device solutions.

We are experts in complex catheters and delivery systems used in interventional markets, including structural heart, neurovascular, and electrophysiology. The core of our catheter expertise is our components and technologies, including PET heat shrink tubing, PTFE liner tubing, custom medical balloons, complex extrusions, and engineered shafts.

LEARN MORE AT NORDSONMEDICAL.COM

Nordson MEDICAL leverages 30+ years of innovation to bring your component technologies and medical devices to life. Engaging with us can lead to greater innovation, cost savings, and reduced time to market.

1989 New Hampshire facility opens with proprietary PET heat shrink tubing and advanced balloon technologies
1992 Ireland facility opens with extrusion of precision thermoplastic components
2004 Massachusetts facility opens, focusing on product development
2006 California facility opens, expanding design and development capabilities
2007 Minnesota facility opens, specializing in complex braided catheter shafts and catheter technology
2007 Tennessee facility opens, specializing in polyimide tubing
2013 Minnesota facility expands Catheter Center of Excellence, offering a complete solution to catheter-based device needs
2017 Company acquires Israel-based leader in complex nitinol wire-based technologies, broadening its portfolio for the development and manufacturing of devices for the interventional market
2018 Company acquires a Galway, Ireland based design and development operation that enhances its balloon catheter engineering capabilities

QUALITY WORKS HERE.
We design and manufacture components and finished devices that have a direct and positive impact on the lives of countless patients around the world. From our line workers to our design engineers, we hold ourselves to the highest standards of quality.