The evolution of interventional medicine has led to the development of transcatheter procedures in the structural heart space. These procedures require highly controllable steerable shafts with in-plane articulation to deliver large implants precisely.

LEARN MORE AT NORDSONMEDICAL.COM

Nordson MEDICAL has expertise in the design and development of delivery systems, and supplies many of the components and technologies used in structural heart devices. Over 40% of our development projects with customers are in the structural heart space, and many of our components and technologies, including complex steerable shafts, PTFE liner tubing, balloons, and extrusions, have applications in this market. Our vertically integrated offering includes the delivery systems, catheters, packaging, quality, supply chain, and labeling. From concept to production, leverage our expertise to make an implant a complete procedure and viable product.

Get a quick-turn prototype balloon catheter delivered in as little as 2 weeks with balloons up to 30 mm in diameter. The ModCath™ tool helps you make design iterations faster, speeding initial evaluation of prototypes for proof of concept. There’s no need to invest in custom balloons and extrusions in the early stages of your project, and you can order as few as 3 catheters per design. If your project needs further customization, leveraging components from your ModCath™ tool design can minimize costs and give you a head start on production.

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.