## Discover How Plastic Tubing Components Can

# **WORK FOR YOU**



### **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.

When it comes to managing tubing connections, no one does it better than Nordson MEDICAL. We offer over 9,600 connectors and fittings for tubing ranging from 1/16" (1.6 mm) ID to 1" (25.4 mm) ID. Our plastic fittings provide OEMs with cost-efficiency, regulatory compliant materials, chemical resistance, and reliable design options that can be integrated into medical equipment, analytical instrumentation, laboratory, and industrial applications.

#### LEARN MORE AT NORDSONMEDICAL.COM

#### **LUER FITTINGS**

Luers are cost-efficient, small-scale tubing connectors used to make secure, yet detachable, leak-proof unions. The 6% taper is a worldwide standard that provides a unique, secure friction seal, ideal for gas and fluid connections. All Nordson MEDICAL luer locks, adapters, and accessories are made to the ISO 594-1 and ISO 594-2 standards. Our luers function to ISO 80369-7 performance requirements and can be modified easily to meet ISO 80369-7 dimensional requirements. Their ability to connect to other luer fittings meeting these standards makes these components economical, reliable, and inexpensive.

#### **TUBE-TO-TUBE FITTINGS**

Nordson MEDICAL offers over 500 configurations of barbed tube-to-tube fittings in a variety of sizes and materials. Tube fittings are ideal for applications that do not require the disconnection of any parts.

Configurations include straight tube connectors, elbows, tees, Y connectors, and multiport connectors, all with reducer options.

Standard resins include nylon, animal derivative-free polypropylene, polycarbonate, and PVDF, with other resins available by special order.

