Nordson MEDICAL’s Instrument Tees work well with existing pharmaceutical instrumentation and are available in 1/2” and 1” tubing IDs. Critical to a successful single-use implementation, the fittings work for TC-style instrument connectivity, fluid transfer, and filtration applications. The configuration is a standard 1.5” TC style interface on the instrument side and tee style for the fluid path.

**BUY ONLINE AT NORDONMEDICAL.COM/SHOP**

While the industry shifts from batch processing to continuous processing, the need to gather all types of data has become more critical. To record the most accurate measurements, in-flow information is collected for flow, pressure, temperature, and other important parameters. Today’s quality organizations require data accuracy, and the interactions between the instrument tee, the TPE isolator, and the instrument all support that data.

The fittings also utilize Nordson MEDICAL’s popular 600 series barb, which is ideally suited for silicone and TPE tubing. Constructed of either Nordson MEDICAL’s standard polyethylene resin or as demand warrants, RENOLIT SOLMED Granuflex 4301 resin; the instrument tees utilize materials found in many single-use bags being used around the world.

**A QUALITY STAINLESS STEEL ALTERNATIVE**

Instrument Tees ship with an optional isolator or are over molded with a diaphragm, in which system integrators and assembly houses can heat seal into the TC side. Adding one of Nordson MEDICAL’s end caps and a PharmaLok™ Easy-Open Clamp completes the assembly and makes it ready for sterilization and shipment to end user facilities.