Optinova® Optinfusion™ IV Catheter Tubing TPU 2.0

Optinfusion™ IV Catheter Tubing TPU 2.0 is made with a size range of 14-26 G. Optinova offers striped tubing with 2-6 stripes which are radiopaque. Barium sulfate (BaSO4) up to 40% is used for filler, yet we can accommodate to customer requests.

Optinova has really exerted our 50 years of material knowledge to skillfully mount TPU in the IVC assembly process. Optinfusion™ IV Catheter Tubing TPU 2.0 is the most reliable, consistent tubing for use in infusion therapy as it softens in vivo.

All Optinova IV tubing is produced in Class 8 cleanroom and certified with ISO 13485 and 9001 quality standards. Optinova tubing is available in all standard sizes and configured as cut-to-length pieces or spools.

“At Optinova, we thrive to outperform ourselves every day, especially with the front product lines. Optinfusion™ IV Catheter Tubing TPU 2.0 really is a milestone improvement to our infusion tubing solutions.”

Anders Wiklund, CEO

Quality inspection is done at every stage of the extrusion process. Optinova can provide customized testing for consistent tensile strength, elongation and bending ratio.

**Why Optinova?**
- Knowledge and experience in extrusion since 1971
- Uncompromised quality and highly consistent tubing performance with higher yield
- On-time delivery and in sealed double double plastic bags
- Education in material properties
- Test report and certificates of compliance for traceability

**Key advantages**
- Updated process with regular equipment and tool reviews
- Reduced stickiness
- Reduced ovality

Contact our sales offices or visit our website for more information about sample and specifications!

optinova.com/contacts