ARTEREX





WHO WE ARE

Xponent Global offers a wide range of cleanroom extrusion capabilities from precise tight tolerance single lumen tubing to multi lumen and profiles. We offer paratubing and parawire extrusions and over extrusions of wires and metal profiles. We also have the capability for inline and offline secondary operations including punching, skiving, grinding, tipping, printing and overmolding.

5,000 ft² of manufacturing space including of Class 8 cleanroom space, Xponent Global provides high quality precise filaments, over the wire extrusion, multi-lumen, taper tubing, para tubing and tight tolerance single lumen tubing for a wide range of applications from simple packaging tubes to demanding products used in neurological and laparoscopic devices.



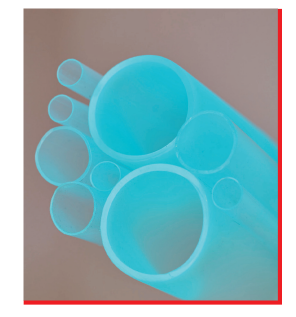
Innovating since 1937

Markets:

- Surgery
- Neurology
- · Orthopedics
- Cardiology
- Gastrology
- Airway Management
- Renal Diseases
- Oncology

Technology:

- Wire Coating
- Profile
- Vacuum
- Paratubing
- Machining
- Printing



ISO 9001:2015 certified manufacturer

Xponent Global, Inc., an ISO 9001:2015 certified manufacturer, provides the medical market with a variety of extrusions, profiles and custom parts from bonded PVC catheter guide tubes, to od/id fetal scalp monitoring tubing, to monofilament x-ray detection threads. Our ISO class 8 clean room extrusion and mobile clean room manufacturing capabilities allow us to process high quality products which can be supplied in bulk form or further processed into finished assemblies to meet the demanding performance requirements and packaging needs of our medical customers. Our expanded capabilities for vacuum sizing allows us to achieve superior roundness at tight tolerances on challenging extrusions.



