

Features

- ◆ Wire Co-Extrusion
- ◆ Data & Fluid Transfer
- ◆ Eliminates Foot Pedals or Power Switches
- ◆ Adds Memory Retention
- ◆ 30 AWG to 16 AWG Available
- ◆ Class VI Wire Encasement
- ◆ ETO & Gamma Stable
- ◆ Coil or Precut Lengths Available
- ◆ Thermal Bonded (No Chemicals)



Natvar's PowerPath Coextruded Medical Tubing is custom processed for medical devices which have power requirements. Up to four coated wire/wire bundle configurations can be "thermal bond" coextruded and bonded with irrigation/suction type tubing.

This process eliminates the need for foot pedals or power switches to operate power units. Natvar's exclusive process technology may reduce manufacturing costs by up to 25% for this component.

Natvar's PowerPath Tubing is custom produced to meet individual customer specifications and specialized requirements for the medical marketplace. Natvar utilizes total quality manufacturing (TQM) to insure the highest quality, process control and cost effectiveness available. Natvar's PowerPath Tubing is produced in a clean environment under strict GMP compliance. All raw materials are FDA sanctioned and certified.

LOCATIONS

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