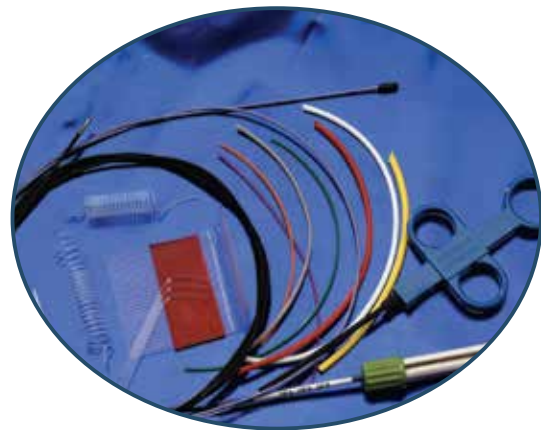




Turn To Parker for precision engineered medical application solutions.

Parker develops tubing solutions that increase customer security and satisfaction through lot-to-lot consistency, electronic historical production data and tracking from resin delivery to finished product.

Parker engineers draw on years of proven experience in process validation and design of experimnt (D.O.E.) procedures to guarantee our customers a consistent and superior product.



Materials

USP Class VI Approved

- PTFE
- PVDF
- FEP
- PFA
- ETFE

Value Added Operations

- Heat Shrink
- Marking
- Forming
- Drilling
- Flaring
- Etching
- Flanging
- Scoring
- Perforation
- Convoluting
- Corrugation
- Profiles
- Beading

Capabilities

- Class 10,000 Clean Room
 - Cleaning
 - Inspection
 - Packaging
- Contamination Controlled Material
- Design and Prototyping
- Custom size available from .006" I.D.

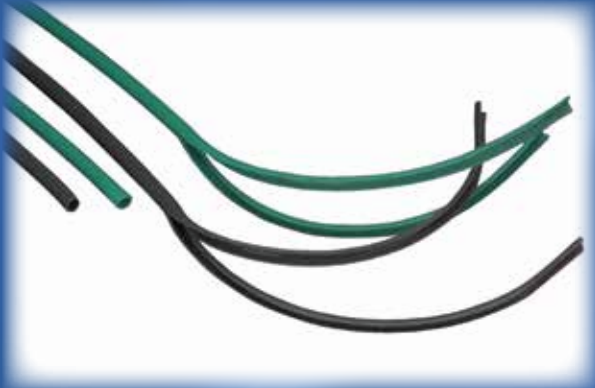


Quality

- DSC (Differential Scanning Calorimeter)
- Instron (tensile and Elongation)
- Specific Gravity Index
- Digital Camera Microscope
- Extrusion Plastometer (Melt Flow Index)

Faster Recovery Time Eliminates Curling

Unlike typical FEP heat shrink, which often wrinkles, twist or grows up to 20% in length when shrinking, Parflex FEP heat shrink has a uniform recovery and a maximum constrained elongation up to + 5%. This reduced elongation limits the possibility of curling or pigtailing, thus eliminating marks, ridges and thread effects.



Parflex Advantages

- Precision Tolerance Tubing
- Customized Product Design & Development
- Application Engineering Services (AES)
- Early Project Involvement
- Rapid Response to R & D
- Product Traceability
- Class VI compliant resins including PTFE, FEP, PFA, PVDF and ETFE



Parker Hannifin Corporation
Parflex Division/Parker TexLoc®
4700 Lone Star Blvd.
Fort Worth, TX 76106
phone 817.625.5081
fax 817.624.9095
www.texloc.com

Bul. TEX-630 GL 01/12
© 2012 - 2017 Parker Hannifin
Corporation - all right reserved



Parflex Medical Tubing

Fluoropolymer Solutions



ENGINEERING YOUR SUCCESS.