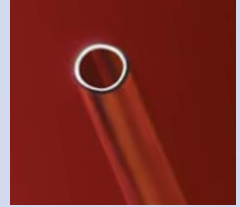


Explore The Capabilities®

New

Light Guiding Fused Silica Capillary

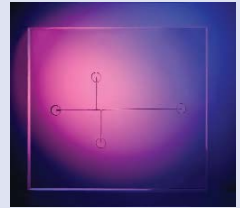
- Polyimide Coating
- Low Optical Loss-UV to NIR
- High Quality Fused Silica Tubing
- Excellent Strength and Durability
- Variety of Sizes Available



New

Micro-Fluidic Devices

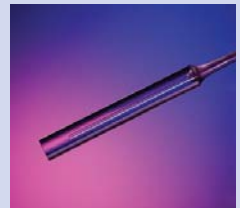
- Devices for MEM's, LOC's
- Prototyping Available
- Silica, Quartz or Other Glasses
- Channels, Holes ...
- Planar and Tubular Designs
- Flexible and Rigid Constructions



New

X-Ferrule Technologies

- Improved Flow Cell Designs
- Fused Connectors, Unions ...
- Zero Dead Volume Designs
- No Epoxy Connections
- High Temperature/Pressure Environments
- Hermetic Seal



Improved

Functional Capillary Coatings

- Filled Polyimide Coatings
- High Quality Fused Silica Tubing
- Coatings: Magnetic, Radio-opaque, Conductive, Hermetic, Solderable, ...
- Custom Coatings Possible



Improved

Inner-Lok™

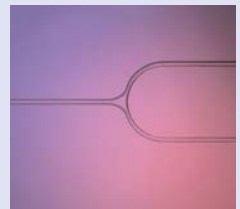
- GC Union
- Tighter Dimensional Control
- Manufactured by New Laser Process
- High Quality Quartz



New

"Y" Connector

- Ideal for GC Applications
- Outstanding Durability
- Improved Dimensional Control
- High Quality Quartz
- Low Dead Volume
- Custom Designs
- Multiple Input Flare Technologies



New

Unique Capillary Geometries

- Square
- Rectangular
- Triangular
- Dual Bore
- Multi-Lumen
- Custom Shapes

