

SLT® Wire

SLT® Ultrafine Grind

SLT Ultrafine Grind steerable wires with excellent 1:1 torque properties are designed for PTCA guidewires and neurovascular guidewires.

These wires can be taper ground to .002" without heat treatment.



Alloys: 304V, 316LVM, 35N LT®, FWM 1058® Alloy and in a variety of DFT® configurations

The mechanical properties are optimised to give the desired stiffness and kink resistance.

SLT Ultrafine Grind wires can be supplied with PTFE coating in a variety of colours, with the distal section stripped for grinding.

SLT Engineering Expertise

Fort Wayne Metals' unique SLT processes offer solutions and new opportunities in vascular therapy. Our engineers will work with you to develop a customized solution that best meets your application.

www.fwmetals.com

SLT® Mandrel Wire

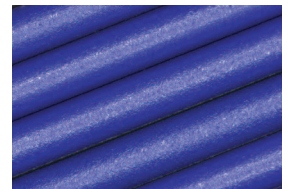
Straight wire on a spool or cut to length with excellent torque response and suitable for shallow profile grinding.

Alloys: 304V, 316LVM, 35N LT®,
FWM 1058® Alloy and Titanium

Typical applications:

- Mandrels
- Corewires
- Stylets
- Suture Needles
- Continuous forming; e.g. Embolic Protection Devices

SLT Mandrels are supplied with Fort Wayne Metals' standard PTFE coatings.



PTFE Coating



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Laser Ablation