Laser Cut Tubing for Medical Device Components
Outsourcing Solutions for Endoscopic and Cannula Tube Components.

Litron provides a dedicated high quality manufacturing environment for your medical device components. Our long term experience in laser cutting, drilling and welding has lead to the creation of a specialized manufacturing facility focusing on tube based medical device components for:

- Laparoscopy
- Gastrointestinal
- Urology
- Arthroscopy
- Wound Closure
- Ophthalmology

From concept through installation, training and support, we bring world-class standards to you.

Laser Cut Tubing
As medical devices continue to get smaller, lasers are becoming the only viable way to economically manufacture critical device components. Whether it is laser tube cutting or welding of a clevis pin, Litron has the solution. In today’s environment of disposable surgical instruments Litron is your source for quality on-time delivery of high volume medical device components.

Freeing You to Choose
Litron allows you to choose whether to use us as your supply chain manager, or as an independent component manufacturer which frees you to choose the tubing source that is right for your device. With Litron you are building a relationship with a high quality US manufacturer of finished tube components while maintaining the freedom and flexibility to continue to work with the lowest cost tube suppliers anywhere in the world.