



# MER-Europe News

April 2021

- **XL Precision:** Next webinar planned, expansion of production capacity
- **SiMEDEx:** Micro silicone catheter tubing, short lead times
- **Sanbor Medical** allows you to adapt in an ever changing Covid world
- **K-Tube Technologies:** Select the right metal alloy for your application

[Click Here to find out more about Medical Engineering Resources Europe](#)

## XL Precision Technologies

**Next FREE webinar with MER will focus on Laser Technology**  
XL Precision Technologies are currently in the process of expanding their production capacity, which includes the addition of Femto laser...

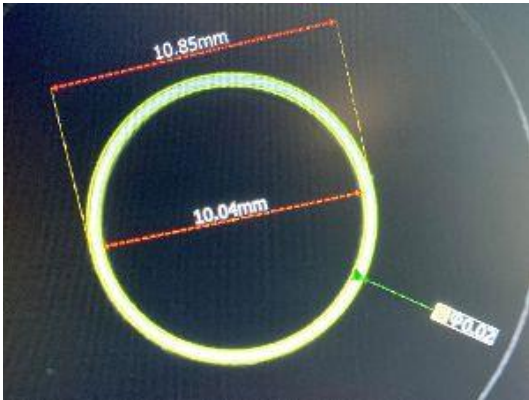
[Read more](#)

A green banner for a webinar. The text reads 'LASER TECHNOLOGY WEBINAR' in white, followed by 'Weds 28 April' and '14:00 CET | 13:00 UK/IRE'. On the right, there is a close-up image of a metal catheter. At the bottom left, the MER logo and 'XL Precision Technologies' are displayed.

**LASER TECHNOLOGY**  
WEBINAR

**Weds 28 April**  
14:00 CET | 13:00 UK/IRE

MER **XL** Precision Technologies



## SiMEDEx

### Micro Silicone Catheter Tubing

We have consistently seen requests for silicone balloon tubing with wall thickness in the range of 0.010" (0,25mm) that are to be bonded to various catheter shafts. Another theme that consistently comes up is the need for quicker... [Read more](#)

## Sanbor Medical

Allows you to adapt in an ever changing Covid World

What would happen if your manufacturing facility were to close due to restrictions from the pandemic? Is your current contract manufacturer able to shift resources quickly if that were to occur? .... [Read more](#)



## K-Tube Technologies

Select the Right Metal Alloy for your application

304 Stainless Steel is still the most popular choice of material in producing metal tubing. And it is a fine starting point due to its characteristics, pricing and availability. 304 might however... [Read more](#)

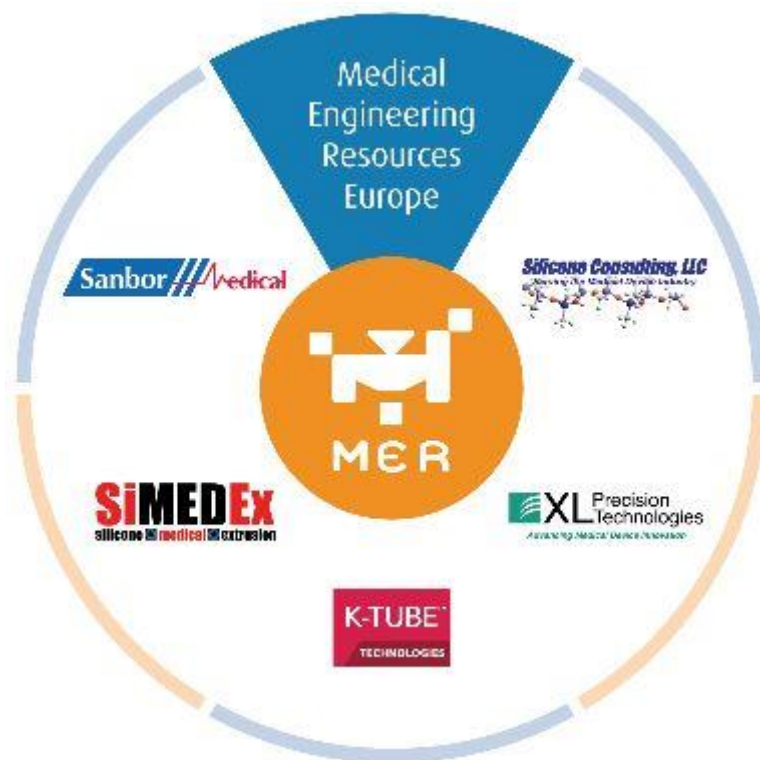
[MER-Europe](#): Manufacturers Representatives | Technical Link | Engineering Solutions & Support

MER-Europe (Medical Engineering Resources) is a technically focused and service orientated partner to buyers, engineers – anyone in the Medical Device Industry who needs components, assembly services and, or engineering support.

We represent innovative and quality driven [suppliers](#) from both the United States and Europe, always trying to facilitate and work with innovative companies that have the potential to make a difference in the marketplace. We are continuously expanding our product range and adding new capabilities.

Our main focus for over 20 years now, is on products for Neuro, Cardio or Radio Vascular applications. Product types can range from Metal Laser Cut Tubes supporting Steerable Catheters to Multi Lumen Silicone Tubing for CRM applications.

MER represents:



Manufacturers Representatives | Technical Link | Engineering Solutions & Support

[www.mer-europe.com](http://www.mer-europe.com)

Tussenklappen WZ 21, 9649 EC, Muntendam, The Netherlands  
T: +31 598 634 420, E: [info@mer-europe.com](mailto:info@mer-europe.com)

***Copyright © 2021 MER-Europe, All rights reserved.***

**You are receiving this email as you have engaged with MER-Europe before.**

**Our mailing address is:**

MER-Europe  
Tussenklappen WZ 21  
Muntendam, 9649 EC  
Netherlands

[Add us to your address book](#)

[unsubscribe from this list](#) [update subscription preferences](#)