



Medical Engineering Resources-Europe

MER-Europe News

September

2023

- Meet **Tim & Paul** at Medical Technology Ireland, Sept. 20-21, 2023
- **AMT:** Medical Device Coatings
- **K-Tube Technologies:** Alloy choices in Stainless Steel Tubing
- **Topsil Global:** Moulding Silicone & TPU parts
- **SiMEDEX:** Precision & tight tolerance silicone extrusion
- **XL Precision Technologies:** Serving the Medical Device Industry from development to production

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



Medical Technology Ireland

[MER-Europe](#) will not be exhibiting at [Medical Technology Ireland](#) this year.

However, Tim will be visiting the event with [Simedex](#)' Paul Mazelin. Simedex offer custom silicone tubing and specialize in small, tightly toleranced cross sections for medical device applications. Tim & Paul are looking forward to catching up with you at the Galway Racecourse. If you'd like to schedule a meeting with them, let us know via email: info@mer-europe.com or call +31

653 608 920.

Can't make it to Galway? Then come see us in Düsseldorf! We will be exhibiting at **Compamed, 13-16 November.**



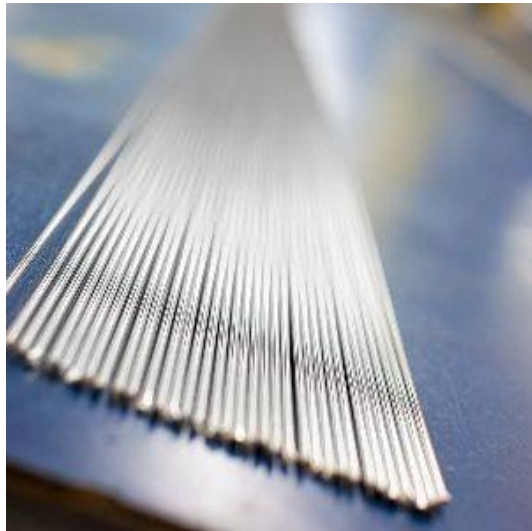
AMT

Applied Membrane Technology

[AMT](#) coatings can be applied to numerous materials.

AMT is well known for its SilGlide® coating on implantable silicone cardiac rhythm management and neuromodulation leads, other applications include catheters, fiberoptic cores, O-rings and stents...

[Read more](#)



K-Tube Technologies

Alloy choices in Stainless Steel Tubing

In the development of medical devices, one of the main challenges is getting the material characteristics right. Specific applications require specific material behaviour.

When working with metal components, one learns that stainless steel isn't 'just' stainless steel. Different alloys...

[Read more](#)



Topsil Global

Moulding Silicone & TPU parts

Looking for clean, very detailed, flashless silicone moulded parts for your medical device? Topsil Global offers silicone moulding out of LSR (liquid silicone rubber), for short term as well as long term implant applications... [Read more](#)

SiMEDEx

Silicone Medical Extrusion

SiMEDEx' specialty is small, tightly toleranced cross sections for medical device applications. They have proven solutions for both single and multi-lumen applications. [Read more](#)



XL Precision

Technologies

One of [XL Precision Technologies'](#) strengths, beside their knowledge and expertise, is that they have a complete range of manufacturing capabilities in house. This allows them to manufacture components and (sub-) assemblies for a wide range of medical applications... [Read more](#)

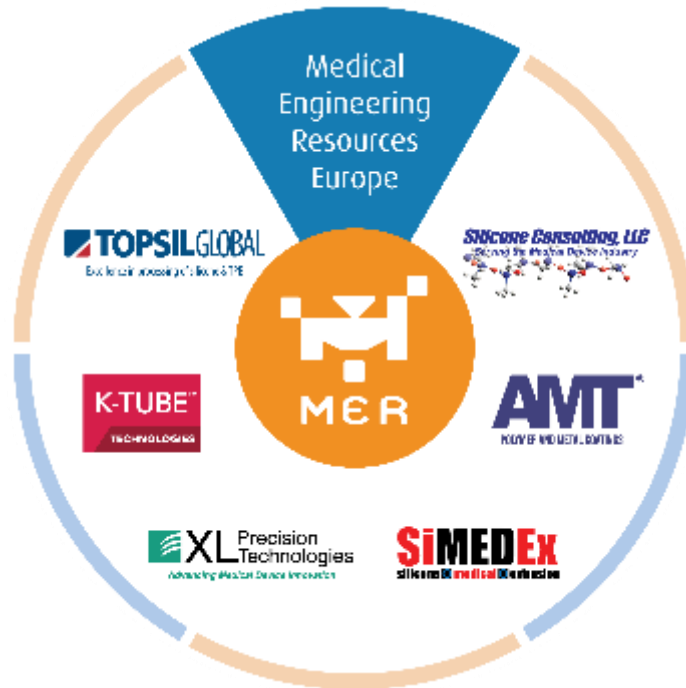
[MER-Europe](#): Manufacturers Representatives | Technical Link | Engineering Solutions & Support

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

Tussenklappen WZ 21, 9649 EC, Muntendam, The Netherlands

T: +31 598 634 420, E: info@mer-europe.com

Copyright © 2023 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](#)