

**Medical Engineering Resources**

Tussenklappen WZ 21  
9649 EC Muntendam  
The Netherlands  
Tel: +31 598 634 420



---

**Medical Engineering Resources**

Newsletter November, 2012

Dear .....,

Visit our group stand in Hall 8B/ booth K09. Düsseldorf, November 14-16  
In this MER-Compamed newsletter:

- *Press release K-Tube partnership with MER-Europe*
- *Local Contract Manufacturing in Europe*
- *SSF's Latest Projects*
- *MPT-Europe shows faster Balloon Measurement*
- *TAVR and FEops*
- *Advanced Polymers' Precision Thermoplastic Extrusions*

---

**News**



5-11-2012 | Kevin Shutes, K-Tube Technologies

**Medical**

K-tube and MER-Europe enter Sales rep agreement -  
Through K-Tube Technologies, a Cook Medical  
company, MER-Europe now offers Quality Metal  
Miniature Tubing [read press release](#)



5-11-2012 | Frank East, SSF

**Engineering**

SSF - Project talk: SSF's most current projects involve the  
fabrication and assembly of Class 3 devices intended for  
long term human implantation. No longer limited to  
silicone elastomers, ... [read more](#)



5-11-2012 | Tobias Rokosch, CMI

### Resources

**Local Contract Manufacturing in Europe:** CMI - with facilities based in Dresden and the Czech Republic - can manufacture devices, sets and catheters that you would like to outsource ... [read more](#)

---

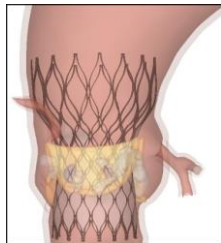


5-11-2012 | Jurgen de Vries, MPT-Europe

### Europe

**MPT-Europe - Demo of quick Balloon Measurement System:** Balloon geometry and wall thickness verification - Bring your own balloon catheter and receive a complete product scan! [read more](#)

---

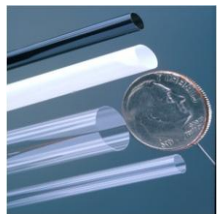


5-11-2012 | Tim Noppert, MER-Europe

### FEops-TAVR

**FEops** presented a poster at the TCT titled: "Towards simulation based pre-operative planning of Transcatheter Aortic Valve Replacement." [read more](#)

---



5-11-2012 | Jeremy Figueiredo, Advanced Polymers

### AP - Precision Thermoplastic Extrusions

If you need high quality, tight tolerance tubing for shafts, balloons or precision components - **Advanced Polymers** is a reliable and quick source. Because of their extensive knowledge and experience in balloon manufacturing they know... [read more](#)

**Representing**

