

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



## Medical Engineering Resources

Newsletter March 9, 2012

Dear .....,

Please visit our group stand in Hall 6, booth 6311 Stuttgart March 13-15

In this MER-Medtec newsletter

- ***Measurement services***
- ***Precision laser tube cutting***
- ***Standard line of silicone drains***
- ***Best abstract presentation award***
- ***Offering Kyphoplasty catheters***
- ***The French connection...***

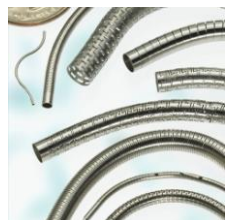
## News



9-3-2012 | Jurgen de Vries, MPT-Europe

### Medical

MPT-Europe is expanding services. You can now have your balloons and stent measured on a contract basis. Verify single wall thickness, balloon geometry, compliancy, radial forces of stents and heartvalves. [read more](#)

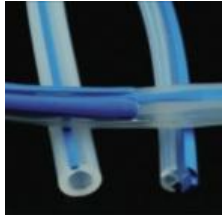


9-3-2012 | Darren Wegner, Stellar technologies

### Engineering

Precision Machined Components and Assemblies -Stellar Technologies has the fastest automated 3 axis fiber laser tube cutter on earth. Test their claim by sending a [read more](#)

9-3-2012 | Frank East, SSF



## Resources

**Unique standard silicone drains from SSF:** Silicone extruded one piece drains with a unique change of cross sectional profile. Available in 10F, 15F, 19F, 24F . Please visit our stand to get more details and see samples. [read more](#)

9-3-2012 | Wendy van der Wier MER-Europe



## Europe

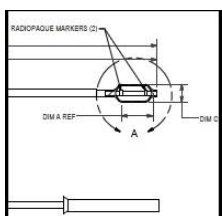
**CMI -TAX credits for French companies:** Per Feb 17th 2012 the French Department of Higher education has approved CMI as a certified [read more](#)



9-3-2012 | Tim Noppert MER-Europe

## FEops-Virtual deployment of stent graft

Matthieu De Beule winns best Abstract presentation award featuring FEops and bioMMeda stent research at ICI 2011 meeting. [read more](#)



9-3-2012 | Jeremy Figueiredo Advanced Polymers

## AP- Kyphoplasty

Advanced Polymers has now completed the range of Kyphoplasty catheter line. The customer can choose from 3 standard balloon designs and 2 shaft configurations [read more](#)

## Representing



