

**Expanded Medical Device Testing Services  
from Medical Engineering Technologies**

Analysis of endovascular devices is available from MET's recently expanded range of medical device test services. Equipment and experienced engineers are on hand to assess all manner of products including PCTAs, delivery catheters, endoscopes and guide-wires. In fact all sorts of vascular products, scopes and probes. One new piece of equipment; the IDTE 2000 (Interventional Device Test Equipment) from Machine Solutions allows operator independent testing of the forces involved in applying the products. This is complimented by the radial force measurement and fatigue testing equipment already in place for testing stents and grafts. Details can be found on our new web page [www.met.uk.com/index.php?page=vascular-device-testing](http://www.met.uk.com/index.php?page=vascular-device-testing)

**Medical Engineering Technologies Ltd., 41 Seabrook Road, Hythe, Kent CT21 5LX, UK.**

**Tel.:** +44 (0)8454 588924

**Fax:** +44 (0)8700 562153

**E-mail:** [solutions@met.uk.com](mailto:solutions@met.uk.com)

**Web:** [www.medical-engineering.co.uk](http://www.medical-engineering.co.uk)

For immediate release Hythe, 11<sup>th</sup> June 2009