

What's New At MET June 2009**New Technical and Scientific Solutions
from MET to accelerate your projects.****Testing of Endovascular and Interventional Devices, New Equipment**

Our partner laboratory Protomed have two new important pieces of equipment for testing PCTAs, delivery catheters, endoscopes and guide-wires. In fact all sorts of vascular products, scopes and probes. 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

Product and Package Stability Studies

See our article in Med-Tech Packaging News. Product and packaging aging is an important part of medical device design verification. It is often left to the end of a project. Partly because it, usually, cannot be carried out until everything else has been defined. It then suddenly becomes a critical path item. MET has reviewed the FDA guidance on this topic and published an article summarising what is required of manufacturers. The article can be found the Spring 2009 edition of Med Tech Packaging News, page 8 or at: www.devicelink.com/mtp/archive/09/05/003.html

New Brochures

A variety of new brochures detailing some of our testing service are now available. Contact us to request your copy of those relevant to you.

- Coronary and Peripheral Endovascular Prosthesis Testing
- Heart Valves Prosthesis Testing
- Interventional Device Testing
- Stent Functional and Fatigue Testing

Free Package Testing

ISO 11607 calls for real time aging on medical device packs to commence at the same time as accelerated aging. MET now offers real time aging and testing free of charge when combined with an equivalent accelerated aging program.

Call us today on 08454 588924 or E-mail: solutions@met.uk.com and find out how we can accelerate your projects.

www.met.uk.com

Medical Engineering Technologies Ltd, 41 Seabrook Road, Hythe, Kent, CT21 5LX, UK
.Tel: +44 (0)845 458 8924 Fax: +44 (0)8700 562153 E-mail: solutions@met.uk.com
www.medical-engineering.co.uk

Registered office: Webster House, Jesmond Street, Folkestone, Kent CT19 5QW, UK Reg no. 3295099, VAT no. GB 683 855976