

What's New At MET April 2009

New Engineering and Scientific Solutions from MET to accelerate your projects.

New Look Web Site

MET's web site has been given a new look. All the really useful information is still there but the navigation has been simplified. We will also be adding new content over the coming months. Check it out! www.met.uk.com

Sterilisation Indicators

MET can now return to providing a wide range of chemical and biological indicators. For your process control and quality assurance CPIs are available for gas, steam and radiation sterilisation. For your sterilisation validation requirements, we have organisms for all methods: autoclaves: *geobacillus stearothermophilus*, ETO: *Bacillus atrophaeus*, radiation: *bacillus pumilus*.



Radial Outward Force Measurement

Do you have a product development which requires radial outward force measurement? A stent, an embolism filter, an endotracheal tube? MET now has access to full capabilities for testing inflation and deflation pressures, balloon and stent forces, and for fatigue testing of interventional and percutaneous devices.

Packaging Validation Complete Suite of Testing

The latest version of ISO 11607-1:2006 divides a medical device's packaging system into materials, sterile barrier systems and packaging systems. Part 2 of the standard provides a framework for equipment validation. Ensure complete compliance with your Essential Requirements by using MET's on site equipment validation services and our full suite of laboratory tests for seal strength and integrity, shipping and aging.

Laboratory Validation

Our laboratory validation department has recently completed several large projects. These include: qualification of a complete suite of incubators and processing equipment in an IVF lab; cold chain validation for blood products and microbial challenge shelf life testing for surgical procedure trays.

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