

MET News – January 2011

Excellence in Medical Device Testing



Force and Peel Testing Explained

MET has penned a brief introduction article entitled 'Force Testing in Medical Devices' which has been published in the January edition of EMDT. It is an excellent starting point to gain an understanding of the application of tensile, compression, torque and peel testing. The article is located at: <http://www.emdt.co.uk/article/force-testing-medical-devices>

Medical Device Packaging Videos

Footage of various packaging operations is now available on the MET web site.

Video examples of the set up and operation of the RAMAC blister forming and sealing machines can be found at:

<http://www.met.uk.com/5aiii-medical-blister-former-sealer.php>

Demonstration of the JR Maruani pouch making machines is located at:

<http://www.met.uk.com/5ai-medical-pouch-machines.php>

All the packaging machines supplied and supported by MET are selected for their robustness and ideal application to medical device packing. Full validation services are available for all equipment supplied.

Testing Laboratory Expansion

Our medical device testing laboratory is expanding. We are adding chemical analysis facilities and EMC testing services. Services will include :

- Batch analysis of raw materials
- Batch analysis of finished products
- Leachate studies or compositional analysis
- USP and EP studies.
- Cleaning studies and wash solution analysis
- IEC 60101

Please contact us with your requirements

Call 08454 588924 or E-mail solutions@met.uk.com for impartial advice and free quotations.

www.met.uk.com