

What's New at MET - November 2009

New solutions to your technical requirements

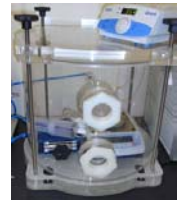
Medical Device Leak Testing Article

The September edition of Medical Device Technology features an article written by MET. It summarises the various methods for testing medical devices and their packaging for integrity and flow. It goes on to compare and contrast these methods for particular applications. The article can be found at: <http://www.devicelink.com/mdt/archive/09/09/001.html>

This article compliments our recent white paper on the application of FDA guidelines to product and package ageing: <http://www.devicelink.com/mtp/archive/09/05/003.html>

Hyper/Hypobaric Test Chambers For Device Testing

Pressure sensitive medical devices can now be tested at elevated or reduced pressures in our laboratory which is now equipped with pressure chambers. Performance and evidence of functionality can be examined at a wide range of atmospheric pressures...from Andora to Lhasa via Denver, Mexico City and Quito...



Endovascular Device Testing Videos

Sophisticated test equipment now allows high speed video recording of vascular products whilst measuring their dynamic performance. Example footage is available on request from MET. This shows the advancement of delivery systems and an investigation of fluid dynamics using particle tracers and laser interrogation. Testing can be recorded and is both comparative and quantitative.

Packaging Machines on Display at Compamed



JR Maruani's TEMPOSEAL pouch sealing machine will be on display at this year's Compamed exhibition. This range of easy-to-maintain machines has been delivering robust and reliable clean room production for over 25 years. If you require high speed production to exacting quality requirements, the RDM 4-sided-seal machine operates at 125 packs per minute, whilst the VIVAPAC is ideal for lower volume packaging of 25 packs per minute.

Visit us at: COMPAMED, Düsseldorf 18-20 Nov 2009, Stand M41, Hall 8A.

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