



MET News – November 2013 Excellence in Device Testing

MET Has Moved

Due to continued strong growth through exemplary customer support MET, has moved into 6,000 square feet of new laboratory space. Dedicated areas now provide performance and functional testing, chemical analysis, and packaging validation. Accelerated ageing chambers are operating at a variety of temperatures to provide shelf life studies bespoke to your product.

Our new address **Unit 16 Holmestone Road, Dover, CT17 0UF**
Telephone **44 (0) 845 458 8924**
Email **solutions@met.uk.com**

MET Clean Room Division

April 2014 will see the opening of a class 10,000 clean room at the new MET premises. Focus will be on small scale assembly and packaging to allow device developers to produce clinical trial quantities. Equipment is being ordered now, so let us know about your projects and we will endeavour to fit our capabilities around those unmet needs.

Keeping Informed

MET has been contributing to the community packaging blog [Medical Packaging Innovation](#). The blog covers a wide variety of regulatory and engineering considerations for medical device development.

Achievements in 2013

Congratulations are due to our team for a variety of achievements this year, primarily for accreditation to ISO 17025. It was not easy. It does fit with our philosophy of providing the best possible customer service in terms of quality and accuracy of work and in providing support with applying our results to improve the devices and packaging tested. We don't just hand over a set of results, we help you understand them and put right any problems discovered.



Design Validation Programmes

MET has developed a number of design validation programmes, for products which we frequently test. These programmes simplify the project manager's job by planning the testing required, with details of timescales and costs. Contact us to obtain a plan for your product.

Call 08454 588924 or E-mail solutions@met.uk.com,
at MET we know medical devices. www.met.uk.com