

MET News – February 2014 ***Excellence in Medical Device Testing***

It Is Easy To Book Laboratory Testing With MET

Just pick up the telephone and call MET (01304 213223) you will always find a friendly, knowledgeable voice ready to help with your most intractable problems. We have published a [guide to working with MET](#) to help run your projects smoothly. You will see that your communications will always be acknowledged rapidly. That means that if you do not get a sample acknowledgment within a few days of shipping your test samples to us, it is likely that they have got delayed on the way.



We Are Introducing A Useful FAQ Section to the MET Blog



The [MET Blog](#) is introducing a question and answer section. You can [send in your questions](#) for us to address via the web site or email. Our first question is already posted 'How do I test my medical device pack for leaks?' Future topics will be: stability testing, accelerated aging, transit simulation and much more as you pose your questions.

MET Clean Room Division

Work is set to commence on our class 7 clean room. Our focus will be on providing clients with small scale assembly and packaging. This will facilitate medical device developers to produce clinical trial quantities. Let us know about your projects and we will endeavour to fit our capabilities around any unmet needs.

Quality Assurance Equipment



There are two news items from our equipment division. The [MET Miniburst](#) is continuing to prove popular with clients for in process QA of pack seal strengths. It is a low cost machine dedicated to assessing seal quality in the lab or clean room. Secondly, [Mark 10](#) have launched a longer travel test stand, great for complete seal peel testing of longer blister packs. Ideally suited for long bone implants or some catheter products where the longer travel allows the strength along the entire seal length to be measured and graphed.



Don't Forget, MET Has Moved

When you send in samples for testing, please, don't forget that we have moved.

Our new address **Unit 16 Holmestone Road, Dover, CT17 0UF**
Telephone **44 (0) 1304 213 223**
Email **solutions@met.uk.com**

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