

What's New At MET

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

Biocompatibility Testing

MET is once again able to offer a full range of medical device biological safety testing according to ISO 10993. Our service is efficient and competitive. No matter what your device we can provide rapid and accurate advice on the testing required for: CE Technical Files and FDA submissions, 510k and PMA. Tests are carried out in Europe, hence there is no need to worry about getting your development product through US customs. GLP studies are available according to FDA requirements.

[For more details click here.](#)



Product Functionality Testing

We really do know our medical device testing, having successfully supported a great many companies from blue chip to start ups. We have a vast array of *in vitro* bench tests, with particular expertise in cardiac and pulsatile flow models. Another core strength is packaging and aging studies. Bench testing is complimented by *in vivo* tests and computer finite element analyses.

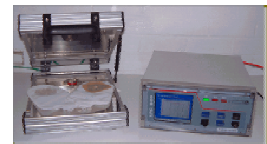
[Further information is available here.](#)



Leak Testing Guide

MET has published a leak testing guide for medical device and pharmaceutical manufacturers. It provides background information on all readily available test methods for products and packages. Several problem areas are discussed and recommendations made for various applications.

[To download the guide click here.](#)



Medical Tray Sealer 25th Birthday

Belco Packaging Systems are celebrating their 50th anniversary. Belco's medical tray sealer has been delivering reliable and robust service for 25 of those years. The machine still has the same rigid frame and platen structure to deliver even sealing pressure. It still has the same high thermal density platen and heater blanket to deliver an even sealing temperature and it is still easy to use and validate. The electronic control systems have evolved allowing a variety of options for operating and monitoring.



Call us today on 08454 588924 or E-mail: solutions@met.uk.com to find out how we can accelerate your projects.