

## **Medical Engineering Technologies Expands Packaging Support Inert gas testers provide inline pack testing.**

Testing, equipment, validation, materials, MET's comprehensive service answers all your needs with a single telephone call.

Whether your requirements are for trial runs, low production volumes or large scale manufacture, MET's range of semi and fully automatic packaging equipment offers solutions specifically suited to the medical industry.

Our equipment includes 3 and 4-sided-seal pouch making machines, blister tray sealers and constant heat pouch sealer. These robust machines are designed for clean room operation, are easy to validate against ISO 11607 and give reliable and consistent performance. Remarkably user-friendly, they deliver very cost-effective results.

In order to offer packaging engineers integrated solutions and a full service, MET complement their range of packaging machines with specialist pack testing equipment as well as an in-house testing, ageing and validation service.

The pack test range includes inline testers for sealed packs and burst testers for gas permeable packs. We have adapted techniques used in the food industry to allow impermeable packs sealed in a carbon dioxide rich atmosphere to be tested inline at up to 6 packs per minute.

**Medical Engineering Technologies Ltd., 41 Seabrook Road, Hythe, Kent CT21  
5LX, UK.**

**☎ +44 08454 588924**

**☎ +44 (0)8700 562153**

**E-mail: [solutions@met.uk.com](mailto:solutions@met.uk.com)    **Web:** [www.met.uk.com](http://www.met.uk.com)**