

**Low-cost Mini Burst medical device package tester now available
from Medical Engineering Technologies**

MET has released mark 3 of its new and inexpensive Mini Burst dedicated burst test machine, ideal for QA testing of medical pouches and blisters. This machine offers a go/no-go gauge which is really simple to use and well within everyone's budget. Training is provided, but it could not be simpler to use. Testers are delivered calibrated and validation services are available from MET. They can be efficiently used on the production line and in QA department.

A twin needle technique is used for inflation and pressure measurement. The minimum required burst pressure is pre-set and the displayed pressure changes from green to red if this is not achieved. Manual acknowledgement of a failure is required in order to address operator fatigue.

MET's solutions include wide range of leak and pack testers. Alternatively, we offer packaging validation and shelf-life studies to provide independent product support. Details of our medical device testing equipment and services are available at www.medical-engineering.co.uk

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

Tel.: +44 (0)8454 588924

Fax: +44 (0)8700 562153

E-mail: solutions@met.uk.com

Web: www.medical-engineering.co.uk

