

## Medical Engineering Technologies is Expanding its Device Testing Services

Medical device innovation and development is being supported by new device testing regimes at MET. Our experienced engineers contribute to a client's risk analysis and then go on to develop a robust test plan. Designs and assembly processes can then be validated in single test program.

New tests added to our portfolio recently include: particulate testing for giving sets, odour control and osmolarity tests for dressings. Another development area is performance tests for drug delivery systems.

Several recent studies using these tests have helped manufacturers access new export markets. Independent laboratory reports from MET strongly supported their contract bids and addressed any additional regulatory requirements. One example is for an administration set component producer, another is for a wound dressing company.

Device performance studies are also supported by our chemical testing laboratory and a full suite of packaging validation tests. Our chemistry department is growing due to increased interest in materials characterisation in lieu biocompatibility testing.



Osmotic effect tester.

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