



*For a Total Solution to all of your Materials Testing Needs*

**FOR IMMEDIATE RELEASE**

## **ADMET Showcases Low-Force Tension, Compression and Flexure Testing at Medical Design & Manufacturing West**

ANAHEIM, Calif. – Feb. 13, 2007 – ADMET Inc., a provider of integrated materials testing systems, is showcasing universal testing machines for biomaterials, medical devices and general low-force testing, here, at Medical Design & Manufacturing West (Booth #649).

Test frames on display include ADMET 560x and 760x models equipped with ADMET's standalone eP Digital Controller and MTESTWindows Materials Testing PC/Windows-based software. Both systems are easy to use and have the flexibility and power to perform quality control tests in manufacturing, as well as groundbreaking research in the lab. The testers exert forces as small as a few grams or as much as 5kN. ADMET also offers grips, fixtures, baths and heaters for testing a variety of specimens in different environments.

"The design of advanced materials, biomedical structures and devices requires unique test procedures that push the limits of many low-force testing machines. Machines that can be easily reconfigured to operate in the horizontal or vertical orientation, that can test at very slow or extremely fast speeds, or that can test specimens in corrosive environments, are often needed," commented Richard Gedney, ADMET founder and president. "Our 560x and 760x Universal Testing Machines fit these applications well."

The 560x and 760x Universal Testing Machines are available immediately from ADMET and through ADMET representatives. For additional information, visit <http://www.admet.com/newTestingMachines.htm>

**About ADMET**

ADMET Inc., founded in 1989 and based in Norwood, Mass., combines high-quality products and services to deliver the most efficient and cost effective materials testing systems. Its products range from new and used universal testing frames to software and specialized control units, as well as grips and fixtures. The company also retrofits electromechanical, hydraulic and digitally controlled testing machines from any manufacturer to deliver more reliable test results, simplify operations, meet international standards and integrate with data collection systems. Highly skilled engineers provide customers with personalized research and development services and support to make ADMET the most responsive materials testing equipment supplier. ADMET's loyal customer base includes leading manufacturers, testing labs, researchers and universities in aerospace, automotive, biomedical, concrete, construction, metals, plastics, textiles and other industries. ADMET's products are widely distributed in North America, Central and South America, Europe, the Middle East and the Pacific Rim. ADMET can be reached at 781-769-0850, [sales@admet.com](mailto:sales@admet.com) or by visiting <http://www.admet.com>.

###

All trademarks are the property of their respective owners.

High resolution photos available. Contact Sandy McLaughlin.

EDITORS – For further information:

Marc Venet  
ADMET Inc.  
781-769-0850 X13  
[mvenet@admet.com](mailto:mvenet@admet.com)

Sandy McLaughlin  
Soucy Communications Group  
781-898-7305  
[smclaughlin@scg-pr.com](mailto:smclaughlin@scg-pr.com)