



## PRESS RELEASE

### FOR IMMEDIATE RELEASE

#### **Dage to highlight enhanced Bondtester and new CT offering at IMAPS 2006**

*October 9, 2006, Fremont, California* – Dage Precision Industries will highlight two of its latest developments in bondtesting and x-ray inspection technology in booth 408 during the IMAPS 2006 show on October 8-12, 2006 at the San Diego Convention Center in San Diego, California. On display will be the enhanced Dage 4000HS High-Speed Bondtester and the new computerized tomography (CT) option.

Dage's 4000HS High-Speed Bondtester is the result of considerable research as part of a US consortium and addresses the need to detect brittle fracture failures in the ball-to-pad interconnection of lead-free BGA and CSP semiconductor devices. The capabilities of the latest generation of the 4000HS have been further enhanced with digital transducer signal processing, force versus displacement (FvD) curves, and fractional energy calculation. Built on Dage's globally accepted superior bond test methodology and ease of use, the newly enhanced 4000HS 3G High-Speed Bondtester continues to illustrate that Dage is leading the way in advanced bondtesting solutions.

The new CT option is available for the award winning XiDAT XD7600NT x-ray inspection system and further refines its outstanding performance with 3D modeling and volumetric measurement of solder joints. This new CT capability is available as an option with new systems and is ideally suited for analytical analysis of solder interconnections for critical applications such as stacked die, MEMS, package-in-package and package-on-package.

With US headquarters located in Fremont, California, Dage Precision Industries, Inc. manufactures and supports a complete range of award winning digital x-ray inspection systems and bond test equipment for the printed circuit board assembly and semiconductor industries. For more information, visit [www.dageinc.com](http://www.dageinc.com).

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