## Announcing PTI Podcast – Industry Report – Packaging Technologies & Inspection Discusses the Importance of Package Integrity Inspection

Tuckahoe, New York (October 12, 2006) – Packaging Technologies & Inspection (PTI) offers a brief aerial view of Package Integrity Testing and how PTI is positioned to address key packaging issues.

Ken Rayment of Better Process Podcast, conducted this interview with Michelle Wolf, marketing communications of PTI. The focus of the podcast discusses some of the many challenges manufacturing companies face today, which includes package integrity issues. Wolf highlights the numerous advantages of non-destructive package testing and how it can be a beneficial quality and process control tool in the food, pharmaceutical and medical device industries for package quality inspection.

Listen to the PTI podcast on your computer by clicking on the link below and select "Listen Now"; or download the file for later use. Podcasts can also be downloaded through iTunes to listen remotely.

PTI Podcast October 2, 2006 Link :

## http://www.podcasternews.com/programs/87/better-process-podcast/2798/

PTI will exhibit our non-destructive inspection technologies at the upcoming Pack Expo Show in Chicago, IL, October 29 – November 2, Booth S-1878. PTI will showcase the VeriPac 225/BLV for blister package inspection, Seal-Scan<sup>™</sup> 525 for seal quality analysis of pouches and flexible packaging, and the VeriPac line for food and pharmaceutical package leak testing, including the new VeriPac 325/VA for micro leak testing of vials and ampoules.

## **About PTI**

Packaging Technologies & Inspection (PTI) is a leading manufacturer of non-destructive inspection technologies for the pharmaceutical, medical device, food and container industries. Recognized as a thought leader in new delivery systems for seal, package and container integrity testing, PTI has set the standard for inspection systems that provide repeatable, reliable results. Having a PTI inspection solution in place for QA/QC process control guarantees that your package is "fit for purpose" from manufacturing through distribution.

Please contact Sanjeet Saxena for further information.