



# INTROTEK®

Excellence in Ultrasonic Technology

## NEWS

introtek.com

October 18, 2006

## A 'Point', Well Made!

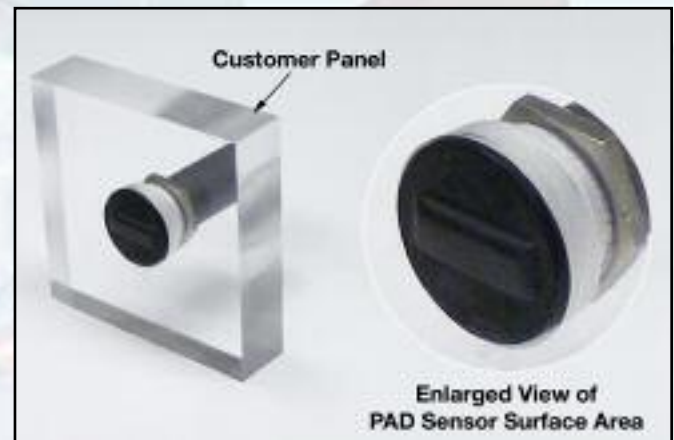
**Introtek International introduces new sensor design.**

**Edgewood, New York** – At its Edgewood, New York facility today, Introtek International has announced the introduction of a new member in their product offering. The intriguing sensor design is that of a reflective ultrasonic signal from a single contact point. This product arrives at a time when many medical OEM companies are beginning to utilize channeled cassette modules for liquid handling applications. The model name of the sensor is the Point-Air-Detection Sensor, or the 'PAD'.

The Introtek legacy of state-of-the-art technology and quality is transcended in the newly designed sensor. The PAD sensor has all of the attributes and air detection capabilities as the conventional sensor package and integral electronics currently available from Introtek.

"With the introduction of the Point-Air-Detection Sensor, Introtek has once again demonstrated the company's unique ability to evolve its technology in parity with the OEM industry", stated Deb Corwin, General Manager of Introtek.

Introtek International has been custom-designing and manufacturing non-invasive ultrasonic sensors since 1982, and has been a wholly owned subsidiary of Magnetrol since 1986. The sensors have been utilized for applications that have included the detection of air bubbles in tubing, and liquid levels in containers. Introtek also offers sensors for drip chamber applications as well as optical sensors for blood leak detection.



**Point-Air-Detection Sensor - PAD**

### CONTACT INFORMATION:

Larry Parish  
Sales & Marketing Manager  
Introtek  
150 Executive Drive  
Edgewood, NY 11717-9998  
Telephone: 631-242-5425  
Fax: 631-242-5260  
E-mail: lparish@introtek.com