



### INTROTEK PRODUCT RELEASE: Drip Detect Sensor

**Edgewood, New York** — **INTROTEK INTERNATIONAL**, a global leader in ultrasonic Sensing for air, liquid, blood leak and occlusion detection, announced the development of their **Drip Detect Sensor**. The **Drip Detect Sensor** was developed in response to our customer's steadily growing interest to use this technique in helping monitor patient intravenous infusion. During IV infusion, the sensor output accurately gives a pulse for each drop, thereby eliminating the need for manual or visual drip count at patient site. The sensor can be used for monitoring the drip rates for a variety of fluids used in IV infusion.

The **Drip Detect Sensor** utilizes optical technology, is a non-invasive, integrated, self clamping sensor that can be custom designed to fit any drip chamber. A sleek design package provides a compact and cost effective solution. **INTROTEK** produces a variety of drip chamber sensors that have continually and successfully met the requirements of medical device manufacturers worldwide.



Drip Detect Sensor

**INTROTEK INTERNATIONAL** has been custom designing and manufacturing non-invasive sensors since 1981 and has been a wholly owned subsidiary of **MAGNETROL** since 1986. **INTROTEK** also provides sensors for air bubble and liquid level detection, blood component leak and occlusion detection for the Medical, Biotechnology, Pharmaceutical, Chemical, and Fluid Treatment industries.

**Stephen J. DiDio** ♦ Sales & Marketing Manager ♦ **Introtek International LP**

150 Executive Drive Edgewood, NY 11717-9998

Telephone: 631-242-5425 Fax: 631-242-5260

E-mail: [sdidio@introtek.com](mailto:sdidio@introtek.com) Web: [www.introtek.com](http://www.introtek.com)