

PRESS RELEASE

Exergen Corporation, Watertown, MA introduces a new Technical note.

Technote #102 – Using Smart IRt/c Heat Balance Series for Measuring Internal Temperatures:

Measure internal fluids in medical applications such as transfusion, IV warming, dialysis, and blood analyzers systems. Measure internal tire temperature in tire production, internal food temperatures in food processing, and internal fluid temperatures in packaging.

With the microprocessor based technology of the SmartIRt/c, precision measurements required in these applications can be achieved, with reliability, ease of use and non-contact. The integral design of the SmartIRt/c allows for Permanent Drift – Free High Accuracy that no other non contact temperature in the world can achieve. For more info on the SmartIRt/c, see: <http://www.exergen.com/industrl/smartirtc/index.htm>

And other related Technotes: Measuring Internal Tire Temperature, Technote # 88 and IRt/c Heat Balance Series for Medical Applications, Technote #99, can be seen at: <http://www.exergen.com/industrl/irtc/technotes/>

About Exergen

Exergen Corporation, located in Watertown, MA, designs and manufactures infrared temperature sensors designed for the performance of fast, accurate and non-invasive temperature measurements used in virtually all industries. Exergen's commitment to innovative temperature control technology continues to help customers meet or exceed their production requirements.

For more information about Exergen IRt/c non-contact temperature technology, please contact: Bob Harris, Exergen Corporation, 51 Water Street, Watertown, MA, 02472; Call 800-422-3006, ext 238; Fax 617-923-9911; or e-mail industrial@exergen.com.

Information is also available on the company's website at www.exergen.com.