

EXERGEN ANNOUNCES WORLD'S SMALLEST NON-POWERED IRT/C TEMPERATURE SENSOR

-- .75" LONG AND .25" IN DIAMETER

**Micro Sensor is Ideally Suited for Applications such as Medical, Industrial, Printing and
Others Where Thermal Management is Essential but Sensor Space is Limited**

WATERTOWN, Mass., and ZIJTAART, the Netherlands, April 28, 2016 - Exergen Global, an award winning thermal solutions provider, announced today general availability of the world's smallest non-contact temperature sensor. At just .75" (19mm) long and .25" (6.4mm) in diameter, the Micro IRT/c fits in the tight and small spaces where competitive devices simply cannot be mounted. The Micro IRT/c's miniature size makes it an ideal thermal management solution for applications that include medical devices, food preparation and manufacturing, printing, plastics and others.

Despite its tiny size, the Micro IRT/c delivers the same unmatched accuracy, responsiveness and reliability that Exergen sensors are recognized for worldwide. The sensor provides repeatability within 0.02°F, accuracy to within ± 1% and response time of 50 milliseconds. It has a sensing range of 0 to 975°F.

"Industries worldwide are under constant pressure to increase the speed and quality of their offerings, and frequently need to do so with smaller-sized device footprints" said Frank Pompei, CEO of Exergen. "Exergen's Micro IRT/c provides a thermal solution for even the smallest devices, helping manufacturers increase the speed and quality needed to remain competitive, while ensuring safe and accurate equipment and device operations."

The introduction of its Micro sensor is part of Exergen Global's multi-pronged effort to expand sales and distribution of its offerings. The company also named Walther van Puijvelde to the newly created position of Director of Global Distribution and said it will begin selling an easy-to-install product line aimed at small- to mid-sized OEMs.

About Exergen Corporation and Exergen Global

Exergen Corporation, the global leader in industrial and medical non-invasive temperature technology, provides non-invasive temperature measurement devices providing lower cost, higher accuracy, less invasiveness, and greater reliability than ever previously possible. Exergen is well known for its award-winning temporal artery thermometer in the healthcare and consumer market. The company was founded by Harvard-research scientist Dr. Francesco Pompei who holds over 70 patents. Exergen Corporation is based in Watertown, Massachusetts, U.S. Exergen Global is the worldwide solutions provider of Exergen Corporation's industrial non-contact infrared temperature sensor solutions and the recipient of the 2015 Global Frost & Sullivan Entrepreneurial Company of the Year Award (<http://bit.ly/2pYfsy4>).

For more information, visit:

www.exergenglobal.com

email: office@exergenglobal.com

Or call: +1 617-649-6322

Press Contacts :

Ellen Minkels

eminkels@exergenglobal.com

Exergen Global offices:

The Netherlands
Pastoor Clercxstraat 26
5465 RH Veghel
Tel: +31 (0)413 376 599
Fax: +31 (0)413 379 310

USA
400 Pleasant Street
Watertown, MA 02472
Tel: +1 617 649 6322
Fax: +1 617 923 9911

office@exergenglobal.com
www.exergenglobal.com

PB-604-EN-V0