

**AWARD-WINNING THERMAL SENSOR PROVIDER, EXERGEN  
GLOBAL, TO EXHIBIT AT CHINESE TRADE SHOWS:  
INFRARED EXPO AND SENSOR CHINA EXPO**

**Exergen Global joins Hangzhou-based partner Multi IR**

**WATERTOWN, Mass. and ZIJTAART, the Netherlands, August 30, 2018** - Exergen Global, the award-winning thermal sensor solutions provider, announced today that it will be exhibiting at The Infrared Applications Expo, being held at the Shenzhen Convention & Exhibition Center, booth number 1D96, September 5-8, and at Sensor China Expo & Conference, held at the Shanghai Convention & Exhibition Center of International Sourcing, booth number C011, September 10-12.

While at each show, the company will demonstrate its full family of sensors, including the micro IRt/c, cone, air purge and other customized solutions, as well as the Game Changer, a simple-to-use plug and play non-contact temperature sensor solution that includes a Novus PID Controller N1030IR. Exergen Global will also be demonstrating a wide range of applications for the print and medical industries, and will spotlight their customer, Thermacor, and its portable, fluid infusion device, which uses the IRt/c for thermal management.

“Exergen Global and Multi IR are prospering and expanding—especially in Asia!” said Bart van Liempd, CEO of Exergen Global. “As part of our commitment to continue that growth and support our customers in the region, we will be exhibiting our award-winning infrared sensors at these popular trade shows in China. We’re looking forward to seeing existing customers and prospects and helping them learn more about our innovative solutions.”

**About Exergen’s Non-Contact Sensors**

Exergen holds more than 75 patents in the field of non-contact IR temperature sensors, and offers the industry’s only self-powered IRt/cs. Its proprietary speed boost equation increases production speeds while maintaining optimal temperatures. Exergen’s innovative family of infrared non-contact sensors have no drift, high repeatability and interchangeability, giving them the edge needed to increase production process speed and quality. Its sensors have mean-time-between-failure (MTBF) rates of a thousand years, deliver accuracy of within 0.01°C., have high repeatability, 0.0001°C resolution, and response times between 50 and 150 milliseconds.

**About Exergen Corporation and Exergen Global**

Exergen Corporation, the global leader in industrial and medical non-invasive temperature technology, provides temperature measurement devices providing lower cost, higher accuracy, less invasiveness, and greater reliability than ever previously possible. Exergen is well known in the healthcare and consumer market for its award-winning temporal artery thermometer. 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.

For more information, visit:

[www.exergenglobal.com](http://www.exergenglobal.com)

Email: [office@exergenglobal.com](mailto:office@exergenglobal.com)

Or call: +1 617-649-6322

Press Contacts:

Ellen Minkels

[eminkels@exergenglobal.com](mailto: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](mailto:office@exergenglobal.com)  
[www.exergenglobal.com](http://www.exergenglobal.com)

PB-806-EN-V0