

September 18, 2011

PRESS RELEASE

(Woburn, MA, USA)

OLYMPUS INNOV-X ANNOUNCES THE NEXT GENERATION IN PORTABLE XRF FOR GOLD AND OTHER PRECIOUS METALS TESTING

Olympus Innov-X is pleased to announce the introduction of the GoldXpert line of portable countertop X-ray fluorescence (XRF) analyzers specifically designed to deliver rapid alloy chemistry and karat classification to the precious metals market with one nondestructive and nonintrusive test.

“Not only does the GoldXpert use the latest in spectroscopic technology, it has a design attractive enough for the showroom floor, and is very simple to use,” said Bree Allen, Vice President of Sales and Marketing at Olympus Innov-X. “Place the sample in the test chamber, close the lid, and push a button. A few seconds later you get both a karat result and chemistry analysis of the sample. The sample is not harmed or altered in any way. Testing couldn’t be easier. And perhaps best of all, the GoldXpert can operate on rechargeable battery power for full portability.”

The GoldXpert features a compact design and takes up minimal counter space. Weighing only 22 lb (10 kg), it is portable enough for easy transport to vendors and customers. Its large test chamber includes a flexible sample holder, interior lighting, and a viewing window, making it easy for both the operator and customer to view samples continuously during testing for optimal customer security. It also comes equipped with an integrated camera and small spot collimation for focused sample analysis.

Engineered for continuous use, and capable of performing thousands of tests per day, the GoldXpert stores thousands of readings in its internal memory, and can be networked for easy access to test results as they are being generated. Results can be sent directly to a connected printer, or output to optional PC Software for result certificates.

The GoldXpert is an innovative instrument that combines inherent safety, portability, and functionality in an attractive consumer-oriented design incorporating cutting-edge electronics, and leveraging Olympus Innov-X’s extensive expertise in X-ray technology.

Ideal in jewelry showrooms, pawn shops, cash-for-gold operations, or even industrial refining and processing operations, key applications include:

- On-the-spot gold karat classification
- Analysis of platinum, gold, silver, and other precious metal alloys
- Verification of precious metal content in scrap and coinage
- Analysis of dental alloys.

For more information on the Olympus Innov-X GoldXpert, please visit <http://www.olympus-ims/en/xrf-xrd/mobile-xrf/goldxpert>, email info@innovx.com, or call 1-781-938-5005.

The Netherlands

(P) +31 (0) 7362 72590
(F) +31 (0) 7362 72599

Hong Kong

(P) +852 2 515 0999
(F) +852 2 505 6129

Australia

(P) +61 2 9577 9500
(F) +61 2 9519 1850





Your Vision, Our Future

Olympus Innov-X

100 Sylvan Rd; 100 Trade Center; Suite 500
Woburn, MA 01801 USA
Tel: 781-938-5005 Fax: 781-938-0128
www.olympus-ims.com info@innovx.com

About Olympus Innov-X

Olympus Innov-X, formerly Innov-X Systems, based in Woburn, Massachusetts, USA, is a leading manufacturer of portable and specialized X-ray fluorescence (XRF) and X-ray Diffraction (XRD) analytical instruments. Olympus Innov-X develops and manufactures instruments providing real-time, nondestructive material analysis in applications ranging from metal sorting, lead paint detection, and alloy verification to analysis of oil, fluids, and minerals, and more.

About Olympus NDT

Olympus NDT is a world-leading manufacturer of innovative nondestructive testing instruments that are used in industrial and research applications ranging from aerospace, power generation, petrochemical, civil infrastructure and automotive to consumer products. Leading-edge testing technologies include ultrasound, ultrasound phased array, eddy current, and eddy current array. Its product portfolio includes flaw detectors, thickness gages, in-line systems, automated systems, industrial scanners, pulser-receivers, probes, transducers, and various accessories. Olympus NDT is also a distributor of remote visual inspection instruments and high speed video cameras in the Americas. Olympus NDT is based in Waltham, Massachusetts, USA, and has sales and service centers in all principal industrial locations worldwide.

Aleks Trajanovski
Business Development Manager, Precious Metals
Olympus Innov-X
Ph: +49 173 733 9777
Email: aleks.trajanovski@olympusndt.com
www.olympus-ims.com/en/innovx-xrf-xrd/

Carrie-Ann Doucette
Manager, Marketing Communications
Olympus Innov-X
Tel: 1 781-569-1700
E-mail: carrie-ann.doucette@olympusndt.com
www.olympus-ims.com/en/innovx-xrf-xrd/

The Netherlands

(P) +31 (0) 7362 72590
(F) +31 (0) 7362 72599

Hong Kong

(P) +852 2 515 0999
(F) +852 2 505 6129

Australia

(P) +61 2 9577 9500
(F) +61 2 9519 1850

