

WILMINGTON, Mass., Oct. 7, 2013 /PRNewswire/ -- [Implant Sciences Corporation](#) (OTCQB:IMSC), a high technology supplier of systems and sensors for homeland security and defense markets, announced today that it will exhibit its

[QS-H150](#)

handheld explosives trace detector and

[QS-B220](#)

desktop explosives and drugs trace detector at

[Inter Airport Europe](#)

, The 19

th

International Exhibition for Airport Equipment, Technology, Design & Services. Implant Sciences will be exhibiting in conjunction with its German distributor,

[D-TeC System Consulting GmbH](#)

, at Hall B6, Stand #122, on

October 8-11, 2013

in

Munich, Germany

.

Inter Airport Europe, the world's leading one stop shop exhibition for the airport industry, is renowned for offering stimulating new ideas and first-class expertise for the airport of the future. With its comprehensive range of equipment, technology and services for ground handling, terminal operations, airport IT and airport design, the exhibition attracts a global audience of industry professionals from airports, airlines, air cargo carriers and aviation-support. At the 18th International Exhibition for Airport Equipment, Technology, Design & Services in 2011, a total of 606 exhibitors from 34 countries and more than 12,600 visitors from around the world attended the exhibition.

"Since we received STAC certification, countries all around the world that look to STAC certification in their purchasing decisions now have a non-radioactive option for explosives detection. We are excited to exhibit at Inter Airport Europe and to introduce all of Europe to the new standard in trace detection: the QS-B220," stated Implant Sciences' Vice President of Sales and Marketing, Dr.

[Darryl Jones](#)

.

About the QS-B220 Desktop Explosives and Drugs Trace Detector

The QS-B220 uses Ion Mobility Spectrometry (IMS) to rapidly detect and identify trace amounts of a wide variety of military, commercial, and homemade explosives. With significantly lower maintenance requirements than competing systems, the QS-B220 can be deployed for a much lower total cost of ownership than other approved products. Featuring a radioactive material-free design, push-button maintenance and diagnostics, and a patented inCal™ internal automatic calibration system, the QS-B220 brings new levels of performance and convenience to desktop trace detection users with unsurpassed ease of use.

About the QS-H150 Handheld Explosives Trace Detector

The QS-H150 utilizes Ion Mobility Spectrometry (IMS) technology, providing fast, accurate detection of trace amounts of a wide variety of military, commercial, and homemade explosives. Built with no radioactive materials and featuring a low-maintenance, self-calibrating, and self-clearing design, the QS-H150 provides very high levels of operational availability. The QS-H150 has been proven to perform well in a wide variety of temperatures and challenging environments, from humid jungles to dry, sand swept deserts.

About Implant Sciences

Implant Sciences is the leader in next generation Explosives Trace Detection (ETD) technology. In January 2013, the Company became only the third ETD manufacturer, and the sole American-owned company, to currently have product approval from the US Transportation Security Administration. Implant Sciences has developed proprietary technologies used in its commercial explosives and drugs trace detection systems, which ship to a growing number of locations domestically and internationally. Implant Sciences' QS-H150 portable explosives trace detector has received Qualified Anti-Terrorism Technology Designation and, in addition to receiving TSA approval for air cargo screening, the Company's QS-B220 has also received STAC certification and a Developmental Testing & Evaluation (DT&E) Designation by the U.S. Department of Homeland Security under the Support Anti-terrorism by Fostering Effective Technology Act of 2002 (the SAFETY Act). For further details on the Company and its products, please visit the Company's website at www.implantsciences.com.

Safe Harbor Statement

This press release may contain certain "forward-looking statements," as that term is defined in the Private Securities Litigation Reform Act of 1995. Such statements are based on management's current expectations and are subject to risks and uncertainties that could cause the Company's actual results to differ materially from the forward-looking statements. Such risks and uncertainties include, but are not limited to, the risks that we will be required to repay all of our indebtedness to our secured lender, DMRJ Group, by March 31, 2014; if we are unable to satisfy our obligations to DMRJ and to raise additional capital to fund operations, DMRJ may seize our assets and our business may fail; we continue to incur substantial operating losses and may never be profitable; our independent registered public accounting firm has expressed substantial doubt as to our ability to continue as a going concern; our explosives detection products and technologies (including any new products we may develop) may not be accepted by the Transportation Security Administration or by other U.S. or foreign government and law enforcement agencies or commercial consumers of security products; economic, political and other risks associated with international sales and operations could adversely affect our sales; the risk that liability claims related to our products or our handling of hazardous materials could damage our reputation and have a material adverse effect on our financial results; the risk that our business is subject to intense competition; the risks that our markets are subject to rapid technology change and that our success depends on our ability to develop and introduce new products; the risks that we may not be able to retain our management and key employees or to identify, hire and retain additional personnel as needed; the risks that we may not be able to enforce our patent and other intellectual property rights or operate without infringing on the proprietary rights of others; and other risks and uncertainties described in our filings with the Securities and Exchange Commission, including its most recent Forms 10-K, 10-Q and 8-K. Such statements are based on management's current expectations and assumptions which could differ materially from the forward-looking statements.

For further information, you are encouraged to review Implant Sciences' filings with the Securities and Exchange Commission, including its Annual Report on Form 10-K for the period ended June 30, 2012. The Company assumes no obligation to update the information contained in this press release.

Contact:

Implant Sciences Corporation Company Contact: Glenn Bolduc, CEO 978-752-1700

Implant Sciences to Exhibit its Explosives Trace Detectors at Inter Airport Europe in Munich, Germany

Written by Australian Business

or

Investor Contact: Laurel Moody 646-810-0608

SOURCE Implant Sciences Corporation

RELATED LINKS <http://www.implantsciences.com>