Implant Sciences Corporation (OTC: IMSC)

Implant Sciences Corporation, founded in 1984 and headquartered in Wilmington, Massachusetts, develops, manufactures, and sells sensors and systems for security, safety, and defense industries in the United States, China and internationally. It provides Quantum Sniffer QS-H150 Portable Explosives Detectors for the simultaneous detection of explosives particulates and vapors with or without physical contact; and Quantum Sniffer QS-B220 Benchtop Explosives and Narcotics Detectors for the detection and identification of a range of military, commercial, and improvised explosives, as well as narcotics. The company offers its products for use in aviation and transportation security, high threat facilities and infrastructure, military installations, customs and border protection, and mail and cargo screening. It markets and sells its products through direct sales and marketing staff in the United States, as well as through a network of independent and specialized sales representatives, and distributors internationally.

WORLD TERRORISM INCIDENTS IN 2009

The information presented herein is not to be construed as an offer to sell, nor a solicitation of an offer to purchase, any securities. This corporate profile is not a research report, but a compilation of information available to the public, which has been furnished by the featured company or gathered from other sources, in each case without independent verification, and no representations are made as to its accuracy or validity thereof. The information may include certain forward-looking statements within the meaning of Section 21E of the SEC Act of 1934, which may be affected by unforeseen circumstances or certain risks. Any investment in securities contains inherent risks and should only be done after consulting an investment professional. The featured company paid a fee to Alan Stone & Company LLC for preparation and distribution of this profile, as well as other potential fees associated with various consulting and investor relations services. For complete disclaimer information, the readers are hereby referred to the Disclaimer Page at the www.WallStreetResearch.org website.