

NEWS RELEASE FOR IMMEDIATE RELEASE

ForeignExchange's focus on quality is re-affirmed

Company passes ISO 9001:2000 follow-up audit with flying colors

Waltham, MA, October 7, 2008 – ForeignExchange Translations Inc., a leading provider of translation services to life science companies, recently passed its annual ISO 9001:2000 follow-up audit. Orion Registrar Inc., a Colorado-based quality systems registrar, performed the audit, with the scope of “foreign language services to regulated industries” and found ForeignExchange in full compliance with the ISO 9001 standard. The company had no non-conformances and only one minor observation resulting from the audit.

ForeignExchange received high marks with regard to its project and management processes, quality system and robust Corrective Action/Preventive Action (CAPA) system, all of which are augmented by intelligent use of technology and built-in checks and balances. ForeignExchange takes quality seriously and its clients, who function in the highly regulated world of medical device and pharmaceuticals products, appreciate this.

About ForeignExchange Translations – the leader in medical translations

ForeignExchange Translations, Inc. is redefining the delivery of foreign-language services to the medical device, biotechnology, and pharmaceutical industries. ForeignExchange's solutions are based on its proprietary Multilingual Compliance Process, combining expert linguists, best-of-breed technology, and measurable translation quality in a robust and scalable process that can be deployed in multiple languages simultaneously. ForeignExchange provides Internet globalization, software localization, and technical translation solutions to clients such as Abbott (NYSE:ABT), Becton Dickinson (NYSE:BDX), Johnson and Johnson (NYSE:JNJ), Medtronic (NYSE:MDT) and Wyeth (NYSE:WYE).

For more information, please visit www.fxtrans.com or contact:

Jason Heaton
Marketing Manager
ForeignExchange Translations
tel: 1 (612) 721-6486
fax: 1 (781) 893-0012
jheaton@fxtrans.com