



Imaging Sciences International, Inc.

1910 North Penn Road
Hatfield, PA 19440
www.imagingsciences.com

Sales: 800-205-3570
Phone: 215-997-5666
Fax: 215-997-5667

FOR IMMEDIATE RELEASE

Imaging Sciences International Earns Globally-Recognized ISO Standards of Quality Management

*ISO 9001:2000 and ISO 13485:2003 certifications further Imaging Sciences' steadfast
commitment to customer service excellence, highest product quality
and reliability, and global market leadership*

Hatfield, Pa. – January 28, 2004 – Imaging Sciences International, Inc., a global leader in the development and manufacturing of advanced dental and maxillofacial radiography products, today announced that the ISO (International Organization for Standardization) has awarded ISO 9001:2000 and ISO 13485:2003 certifications to the Company, reinforcing its commitment to the highest product quality and customer satisfaction standards and elevating its presence in the international market.

As part of the Company's aggressive expansion into the global marketplace, ISO 9001:2000 and 13485:2003 position Imaging Sciences to continually meet the increasing demand for quality advanced dental imaging systems. The ISO certifications further facilitate Imaging Sciences' accreditation to do business in the European Union and Asian markets, where dental professionals are increasingly demanding Imaging Sciences' i-CAT™ advanced 3-D imaging technology. These certifications are the latest awards in Imaging Sciences' growing portfolio of global business and medical device manufacturing certifications. In addition to meeting the Food and Drug Administration's (FDA) Part 820 of the Code of Federal Regulations (21 CFR Part 820), the Company

recently earned the Canadian Medical Devices Regulations (CMDR) and the European Union Medical Device Directive, CE-MDD 93/42/EEC, for quality assurance requirements.

“With these ISO-standard measures and processes in place, Imaging Sciences can continue to produce the highest-quality dental imaging machines that provide dentists and specialist the most complete views of anatomical information for more predictable treatment outcomes worldwide,” says Dave Cowan, Vice President of Engineering, Quality Assurance and Government Compliance for Imaging Sciences. “Through our company-wide preparation for ISO certification, we’ve ensured that our processes are more efficient, more productive, and most important, more scaleable—so we know our product quality will be maintained as we continue our rapid growth. The ISO certifications ensure consistency in everything we do, so our clients feel confident they’re using the best 3-D dental imaging products on the market.”

ISO certification, considered the premier worldwide standard for manufacturers, ensures that all products manufactured, including the company’s marquee imaging systems i-CAT™ and Panorex CMT, meet or exceed internationally defined manufacturing and quality assurance standards for medical devices and are supported by a dedicated customer service operation.

The ISO 9001:2000 is a global quality management standard and delivery framework for effective business-to-business dealings. It focuses on meeting customer quality and regulatory requirements, enhancing customer satisfaction, and driving continual business performance improvements, from initial contracting through delivery of service. The ISO 13485:2003 specifies a quality management system for the design,

development, production, installation, and servicing of medical devices and related services.

Earning the certifications required Imaging Sciences to invest an estimated \$250,000 over the past year to fund comprehensive improvements to manufacturing, purchasing, sales, and marketing processes. The result: a streamlined, efficient, and uniform work environment that satisfies the ISO's rigorous requirements.

“ISO 9001 allows companies to grow and expand by creating a unified system,” says Ed Marandola, Vice President and General Manager of Imaging Sciences. “We’re confident that this process has prepared us not only for the next level of expansion, but for staying power in this industry. Now that Imaging Sciences has devoted its resources to quality assurance and product development systems, we’re ensuring a successful, consistent product and workplace as we continue to bring state-of-the-art 3-D dental imaging technology to dental professionals worldwide.”

ABOUT ISO STANDARDS

ISO is a network of national standards institutes from more than 140 countries working in partnership with international organizations, governments, industry, business and consumer representatives to ensure quality management system standards developed by the International Organization for Standardization. For more information, visit the ISO Web site: <http://www.iso.org/>.

ABOUT IMAGING SYSTEMS INTERNATIONAL

Serving the dental industry since 1992, Imaging Sciences International is a global leader in the development and manufacturing of the most advanced computer controlled dental and maxillofacial radiography products in the world. The company's marquee products provide dentists and other health care professionals with on-site, state-of-the-art imaging that extends quality of care and provides more predictable treatment outcomes. The Panorex CMT provides state-of-the-art panoramic imaging, as well as complex motion tomography for implant and TM Joint imaging; and the i-CAT™ cone beam three-

dimensional dental imaging system offers 3D imaging technology at a significantly lower cost and less radiation than traditional CT scans.

Imaging Sciences is recognized internationally by leading dentists and radiologists as one of the most innovative companies in the world. Learn more about Imaging Sciences' cutting edge technologies at WWW.IMAGINGSCIENCES.COM.

Press contact:

Michelle Jackson
Senior Account Executive
Gregory FCA
27 West Athens Ave.
Ardmore, Pa. 19003
610-642-8253
Michelle@GregoryFCA.com