

Press Release Colorado Springs, Colorado October 11, 2005 Press Release 1 New Patents Issued:

The United States Patent and Trademark Office recently issued three new patents to Radiological Imaging Technology, Inc. (RIT). RIT is a world leader in radiation therapy dosimetry software and the owner of substantial patent rights, which it enforces vigorously.

The first of the three newly issued patents is U.S. Patent No. 6,934,653, entitled "System or Method for Calibrating a Radiation Detection Medium." This patent issued on August 23, 2005. It is a continuation of U.S. Patent No. 6,675,116. RIT is currently enforcing its rights in the '116 patent and '653 continuation patent in lawsuits pending in lowa and Ohio.

The second new RIT patent also issued on August 23, 2005. It is U.S. Patent No. 6,934,358, entitled "Radiographic Imaging System and Method." The inventions covered by this patent relate generally to systems and methods for associating particular calibration information with a particular radiographic image, as well as to related apparatus. The inventions protected by this patent have made it easier for medical personnel to manage and use the calibration files required to perform radiation oncology.

The third and most recent new RIT patent is U.S. Patent No. 6,937,751, entitled "System and Method for Aligning Images." This patent issued on August 30, 2005. The inventions protected by this patent are useful in many applications that require the alignment of two or more images, and have contributed to the advancement of various applications in medical imaging.