News Release

For Immediate Release

URGENT CARE X-RAY IMAGE DATABASE IS FIRST OF ITS KIND

Atlanta, Ga. (December 16, 2014) – Institute of Urgent Care Medicine, a leader in urgent care education, has partnered with national teleradiology company Teleradiology Specialists to produce the only comprehensive online database of urgent care X-ray images. This is the first database to provide easy, point-of-care X-ray comparison and reference to images of pathology frequently encountered in the urgent care setting.

“To date, there has not been a reference for urgent care X-rays,” said Dr. Lee A. Resnick, Founder of Institute of Urgent Care Medicine and experienced urgent care educator who designed and peer reviewed the curriculum. “With the online format and software interface of the X-ray database, the clinician can quickly search and compare right at the point of care.”

The searchable reference tool contains more than 300 X-rays, curated to cover the core content of images in the urgent care practice setting. Each image contains a description that highlights the pathology present.

Several of the online films also have pearls and pitfalls where relevant, to assist urgent care physicians, physician assistants, and nurse practitioners to better understand the clinical decision-making implications.

Images were peer-reviewed and selectively labeled by Dr. David Cohen, Founder and CMO of Teleradiology Specialists.

“Great effort was made to compile an urgent care specific core curriculum that served as the framework and guide for the content development,” Dr. Resnick said. “This approach ensures greater urgent care relevance and focus.”

Medical providers can access the database by registering for the Core Content in Urgent Care Medicine Online CME program at www.urgentcarecme.com and as a special benefit to clients of Teleradiology Specialists, www.teleradiologyspecialists.com.
About Institute of Urgent Care Medicine

Institute of Urgent Care Medicine was founded in 2009 to bring a best practice standard and academic rigor to the practice of urgent care medicine. The company has produced the discipline’s first and only comprehensive, curriculum-based, training and continuing education programs. Core Content in Urgent Care Medicine is a 66 CME credit hour program for physicians, nurse practitioners, and physician assistants (www.urgentcarecme.com). Core Content in Urgent Care Nursing and Medical Assisting offers more than 50 video lectures and demonstrations covering all the core competencies of urgent care nursing (www.urgentcarenursing.com). Dr. Lee A. Resnick, President and Founder, has been at the forefront of urgent care education and specialty development for more than a decade. He also serves as the Editor-in-Chief of the Journal of Urgent Care Medicine (JUCM) and is founding co-editor of the Textbook of Urgent Care Medicine (www.urgentcareeducation.com). For more about the Core Content in Urgent Care Medicine, contact Dr. Resnick at info@urgentcarecme.com.

About Teleradiology Specialists

Formed in 2006, Teleradiology Specialists is the country’s leading provider of radiology support for urgent care centers and also provides expert radiology reading for freestanding imaging centers, mobile medical, as well as private physician practices. With very competitive pricing, high quality physicians, easy-to-use technology, and friendly, professional service, Teleradiology Specialists can customize a solution to fit the needs of any practice. Dr. David Cohen is the founder and Chief Medical Officer for Teleradiology Specialists and has 15 years of hospital and outpatient experience. He previously served as Chief Radiologist, Medical Director, and Quality Assurance Officer for one of the largest and best established teleradiology providers in the nation. He is a member of the American College of Radiology, Radiology Society of North America, American Roentgen Ray Society, and American Society of Emergency Radiology (www.teleradiologyspecialists.com). For inquiries regarding Teleradiology services, contact Howard Reis at hreis@teleradiologyspecialists.com.