



**USARAD.com**  
RADIOLOGY-ON-DEMAND™

**USARAD.com  
Receives Distinguished Trademark for  
Radiology-On-Demand®**

**MOUNT LAUREL, NEW JERSEY - October 17, 2012** – USARAD.com is awarded an honorable and distinguished trademark for their service, Radiology-On-Demand®.

The trademark of Radiology-On-Demand® includes, but is not limited to, radiology and teleradiology services to imaging centers, hospitals, and health care providers twenty four hours a day, seven days a week.

The core value of USARAD.com relies on the Radiology-On-Demand® concept in which it provides its customers reliable, cost effective, quick and efficient radiology and teleradiology solutions utilizing state of the art cloud-based technology and leveraging the internet to its maximum capacity.

“USARAD.com is honored to have Radiology-On-Demand® recognized by the United States Patent and Trademark Office. The difficult and arduous process of obtaining this trademark was worth the effort, because Radiology-On-Demand is our core value proposition, and ultimately what we offer our customers.

**– Michael Yuz, MD, MBA; CEO of USARAD.com**

USARAD.com is a radiologist-run and operated full-service subspecialty radiology and teleradiology company that services, imaging centers, small to medium sized hospitals, radiology groups, mobile units including PET, MRI and ultrasound, multispecialty groups and orthopedic clinics, and hospitals. Recognizing the need for high-quality, reliable on-call and daytime radiology and teleradiology services, USARAD.com was formed by a collaborative effort of American radiologists, all Board Certified by the American Board of Radiology. Bringing their experience from some of the finest radiology departments in the United States, USARAD.com built a network of highly specialized radiologists throughout the country.

For more information please contact  
Zack Stein at (727) 463-0814, [marketing@usarad.com](mailto:marketing@usarad.com);  
or David Morgan at (610) 299-6365, [dmorgan@usarad.com](mailto:dmorgan@usarad.com).