

RadSite Announces First 2023 Complimentary Webinar: Strategies to Select the Right Cone Beam CT Imaging System

Roundtable of Global Manufacturers Discuss How to Evaluate Cone Beam CT Imaging Systems for Key Practice Areas

ANNAPOLIS, MARYLAND, UNITED STATES, December 21, 2022 /EINPresswire.com/ -- RadSite™, a leading accrediting organization promoting performance and quality-based imaging practices, announces its first complimentary webinar for the new year focusing on the attributes and functions of different Cone Beam CT imaging systems. The roundtable format provides a dynamic and helpful interactive experience, allowing audience members to ask questions of panel experts as they discuss critical issues.



Representatives from some of the leading global manufacturers will share insights and practical advice to help any practice considering a purchase or upgrade of a Cone Beam CT imaging system.

"Since 2001, Xoran has been the medical market leader in point-of-care CT imaging, with over 1000 devices installed in ENT and allergy practices globally," notes Rami Al-Zoubi, COPM-C, National Sales Director – ENT, Xoran Technologies LLC. "I look forward to sharing our thoughts on how to best leverage Cone Beam CT imaging systems to improve the diagnostic and treatment pathways for patients. In terms of the evolution and functionality of Cone Beam CT imaging systems, attendees will take away from the webinar a number of important touchpoints on how to optimize these low dose scans."

For Vinti Singh, Marketing Director, CurveBeam AI, Ltd., "Curvebeam AI led the way in improving the standard of care with Cone Beam CT imaging technology. I am excited to share my thoughts regarding how orthopedic protocols, for example, have been transformed through weight



It is critical that each specialist fully understand what their diagnostic needs are and what imaging system best matches up with those parameters."

Vinti Singh, Marketing Director, CurveBeam AI, Ltd.

bearing CT scans. It is critical that each specialist fully understand what their diagnostic needs are and what imaging system best matches up with those parameters." \Box

Webinar:

<u>Selecting the Right Cone Beam CT Imaging System for your Practice</u>: A Buyer's Checklist

Wednesday, January 11, 2023

Description:

Many Cone Beam CT imaging system manufacturers are now selling their equipment in the U.S., with innovation a hallmark of this new field of imaging. Anyone currently using or interested in purchasing a Cone Beam CT imaging system will benefit from this practical interactive session with some of the leading global manufacturers. Topics will include:

- How does a dental or medical practice decide which equipment to purchase?
- · What guidelines help assess quality and performance of such imaging systems?
- When is it time to consider an upgrade?
- And additional issues that impact this important practice purchase decision.

Moderator: Eliot Siegel, MD, RadSite Standards Committee Chair and Professor, University of Maryland School of Medicine, Diagnostic Radiology Department Presenters:

- Rami Al-Zoubi, COPM-C, National Sales Director ENT, Xoran Technologies LLC
- David Georges, President, Koning Americas
- Johan Moed, Sales Manager, Planmed
- Vinti Singh, Marketing Director, CurveBeam Al, Ltd.

Date and Time: The webinar will take place Wednesday at 1:00 p.m. (ET), January 11, 2023. Click on the title above to register. After this date, a recording of the webinar will be available on RadSite's website.

####

About RadSite™ (<u>www.RadSiteQuality.com</u>)□□□

Founded in 2005, RadSite's mission is to promote performance and quality-based practices for [1]

imaging systems across the U.S. and its territories. RadSite is recognized by the U.S. Centers for Medicare and Medicaid Services (CMS) as an official accreditation organization under the Medicare Improvements for Patients and Providers Act (MIPPA) of 2008. RadSite also is recognized by over 300 payers and has accredited over 1,000 imaging suppliers. RadSite's programs help assess, track, and report imaging trends to enhance imaging procedures and outcomes. RadSite also offers educational programs, publishes issue briefs, and underwrites research on a complimentary basis to raise awareness of patient safety issues and to promote best practices. The organization is governed by an independent advisory board and committee system, which is open to a wide range of volunteers to ensure transparency and accountability. To learn more about RadSite, please contact us at (443) 440-6007 or Dinfo@radsiteguality.com.

Patty Jenkins RadSite email us here

This press release can be viewed online at: https://www.einpresswire.com/article/607341513

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.