Carolyn Coffin and Kyle Grozelle present:

Understanding Image Quality

Sponsored by: Summit Imaging
Wednesday, November 2, 2016, 2:00pm ET

PRESENTERS: Carolyn Coffin, Seattle University & Kyle Grozelle, Summit Imaging.

Carolyn Coffin, MPH, RDMS, RDCS, RVT, is currently the Department Chair & Associate Professor, Diagnostic Ultrasound at Seattle University. She has 30 years experience of clinical and academic ultrasound. She has been the program coordinator for diagnostic medical sonography programs, as well as a clinical sonographer. She has performed exams in and taught a number of ultrasound specialty areas. Her professional activities include serving on the board of directors for the SDMS and the SDMS Educational Foundation.

Kyle Grozelle is Manager of Global Education and training at Summit Imaging. He manages Summit's robust training program that offers personalized, interactive courses on ultrasound systems to healthcare organizations across the country.

WEBINAR AGENDA: During this 60-minute presentation Carolyn Coffin, MPH, RDMS, RDCS, RVT, Department Chair & Associate Professor, Diagnostic Ultrasound at Seattle University will discuss acoustic physics & principles as they apply to medical ultrasound, Operator controls and the sonographer’s role in acquiring images and what sonographers expect from their ultrasound systems, as well as imaging artifacts and how we try to avoid them. Kyle Grozelle, Manager of Global Education and training at Summit Imaging will be on hand to answer questions after the presentation. Kyle manages Summit’s robust training program that offers personalized, interactive courses on ultrasound systems to healthcare organizations across the country.

Objectives
What sonographers look for in a “good” image.
1. Discuss the technical aspects of creating diagnostic quality ultrasound images.
2. Illustrate imaging artifacts that can compromise diagnostic quality.
3. Summarize the physics/principles of ultrasound.
TechNation would like to thank our sponsor Summit Imaging!

Summit Imaging is an Ultrasound Parts and Transducer Repair company that can quickly address specific technical needs based on a foundation of outstanding rapid customer service. Our philosophy is simple; make our customers heroes.
Visit www.mysummitimaging.com for more information.

DON’T MISS THE WEBINAR WEDNESDAY’S Q&A
Our presenters will end today’s webinar with a Q&A session. If you have a question, please submit it early by emailing webinar@mdpublishing.com.

All questions will be addressed at the end of today’s presentation or the presenter will follow up with you offline.

SMILE – SNAP – AND SHARE!
We love seeing photos of the TechNation Community! Send a photo of you or your department participating in this week’s Webinar Wednesday to webinar@mdpublishing.com. Submissions will be used for the magazine, website and social media so smile, snap a photo and share with us!

Use our hashtag
#TECHNATIONWEBINARWEDNESDAY
On Facebook and Twitter
“I find TechNation Webinars highly educating and informative; I simply love it. It makes me a smarter BioMed!”

-Alero O.

“TechNation webinars are an excellent resource for continuing education credits. We have found them to answer some of the questions we have had for specific equipment management, and the discussions on regulations and latest rules have been useful as well. Keep up the good work TechNation”

- Leroy S.

“Hands Down the Best Webinars at Zero Cost” – Stephen C.
NEW PARTS ADDED DAILY!

With thousands of listings offered and more added daily, you’re sure to find exactly what you need. Medical Dealer offers reputable vendors and trusted reviews so that you can buy with confidence!

VENDORS: START A FREE 90-DAY TRIAL TODAY!

See what’s new today and discover the difference!
MEDICALDEALER.COM (click to visit)
The Simple Way To Buy, Sell And Review