



Ashton Solecki presents:

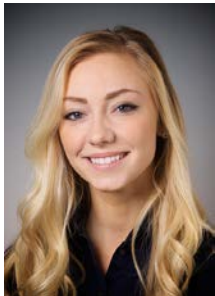
**Radiant Warmer Testing Best Practices –
Ensuring Medical Device Performance and
Protecting Infant Safety**

Sponsored by: Fluke Biomedical



Wednesday, March 15, 2017, 2:00pm ET

PRESENTERS: ASHTON SOLECKI



Ashton Solecki, is the Product Manager of the Neonatal Test product line, including incubator, radiant warmer, and phototherapy analyzers for Fluke Biomedical.

WEBINAR AGENDA: During the 60-minute webinar, Ashton will discuss how to ensure proper performance of radiant warmers, including:

- Global Testing Standards
- Best Practices for Testing Radiant Warmers
- Skin Temperature Probe Testing (for Incubators and Radiant Warmers)

Radiant Warmers help warm newborns and critical care infants; however, they also have had an infamous reputation of unequal heat distribution and patient burns. Although advances in medical device technology have greatly improved, testing radiant warmers accurately is of utmost importance. A baby cannot tell you what is wrong with its environment, or whether they are too hot or too cold. Validating the performance and safety of radiant warmers and ensuring proper performance of skin temperature probes is crucial in protecting an infant's safety and health. Learn how we can help protect the safety of our smallest patients, and register today.

TechNation would like to thank our sponsor Fluke Biomedical!



Fluke Biomedical is the premier, global provider of test and measurement equipment and services to the healthcare industry. We serve biomedical engineers, quality-assurance technicians, medical physicists, oncologists, radiation-safety professionals and are continually expanding our range of solutions to a broader range of health and safety professionals.

Learn more at www.flukebiomedical.com

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 Healthcare 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

#WEBINARWEDNESDAY
on Facebook and Twitter

"I find Webinar Wednesday's highly educating and informative; I simply love it. It makes me a smarter BioMed!"

-Alero O.

"Webinar Wednesday's 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!"

- Leroy S.

ATTEND **MD**EXPO FOR FREE!

USE THE VIP PASS BELOW, COMPLIMENTS OF

FLUKE®

Biomedical

BOOTH #515

HOTEL IRVINE • IRVINE, CA • APRIL 9-11, 2017

✓ EDUCATION

✓ NETWORKING

✓ KEYNOTE

✓ EXHIBIT HALL



MDEXPO

Irvine, CA • April 9-11, 2017

REGISTER FOR FREE WITH PROMO CODE:

[17MDES515]

View schedule, classes and register online at

WWW.MDEXPOSHOW.COM/IRVINE

“ I look at [MD Expo] as an educational opportunity to see what changes are taking place so that I can better position not only myself but also my organization to better meet the future. ”

- Joseph Fishel, Healthcare Technology Systems Manager, Sutter Health

EMPOWERING THE BIOMEDICAL/HTM PROFESSIONAL

Shop multiple vendors in a single online marketplace.

Easily search 1,000s of listings...



**GE 1.5T 9.1 MRI MOBILE SYSTEM
PM IMAGING MANAGEMENT**



**ELECTRICAL SAFETY ANALYZER
NETECH**



**GE DATREX OHMEDA
ZRG**



**MULTI-PURPOSE EXAM TABLE
TOWER MEDICAL SYSTEMS LTD**



**PORTABLE DEFIBRILLATOR
GOVERNMENT LIQUIDATION**



**SHARPLAN CO2 LASER
REQUIP MEDICAL**



**SKYTRON 6700
MEDIPRO INTERNATIONAL**



**ZIEHM 7000
COAST 2 COAST MEDICAL**



MEDICALDEALER.COM The Simple Way To Buy, Sell And Review



Webinar ► Wednesday