

Definium 8000 TiP Applications Training

Bridging the analog to digital knowledge gap

With the Definium™ 8000, you have made a major investment in a move from analog to a state of the art digital radiographic system. That means you don't just have an x-ray room anymore. Definium 8000 TiP™ Applications Training from GE Healthcare provides the critical training you need to successfully convert from an analog to digital environment and maximize your assets.

Definium 8000 TiP Applications Training covers essential skills new to radiology, including:

- Volume Rad
- Dual Energy
- Auto Image Paste
- Basic Digital Theory
- Analog vs. Digital Technology
- Image Customization
- Quality Assurance Procedures
- Protocol Review

These sessions also incorporate:

- Clinical examples illustrating how digital radiology improves patient services
- Interaction with colleagues and exposure to best practices
- How to differentiate patient services and patient care
- Interaction and networking with colleagues
- Establishing and discussing best practices

Why GE?

Delivered by GE TiP Application Specialists, these sessions combine onsite training with a three-day, distraction-free training at the GE Healthcare Institute. The interactive program implements Six Sigma methodology and is designed to provide you with the training you need – cost-effectively.

For more information, contact your GE Healthcare Sales Representative or visit www.gehealthcare.com.



The importance of digital X-ray training

Training your staff on the operation of your new digital equipment is essential to your facility's success with digital radiology. Reap the benefits of digital X-ray right from the start with advanced training from GE Healthcare.

This training shows your dedication to providing the specific training, skills, and techniques needed for safe and effective digital radiology. With it, your staff will be able to acquire the expertise to handle the complexities that inevitably arise with digital imaging devices. This is a great benefit to your facility and, more importantly, your patients.

In many facilities, a large gap exists between the knowledge and experience of those who use analog screen-film and those who use digital radiography. With changes in technology, your facility and your staff need to continue to provide accurate diagnoses and successful outcomes to your patients. This training can bridge that gap so you have the opportunity to improve the quality of radiologic services to your patients.

Without training, there is the potential for "dose creep." Training your staff can address this concern, which is especially important when imaging those most sensitive to radiation exposure, such as infants and children.

Your investment in forward-thinking technology like the Definium 8000, and advanced applications such as VolumeRAD and Dual Energy, lets you see more than ever before - and the right training from GE Healthcare will sharpen that focus.

"This is probably the best overall training on a piece of equipment than I have ever had in the past. The classroom environment and individual attention let me learn at a more relaxed pace. Working on the computers was the best part. We didn't have to take turns as you would in a workplace situation. The GE instructors made learning fun but also got across the points that will make teaching this machine to others so much easier."

"I give the Definium 8000 TiP Applications Headquarters Training a 10 out of 10. I would recommend this class to anyone with a Definium 8000".

Deanna Babula
Lead Technologist

GE Healthcare
3000 North Grandview
Waukesha, WI 53188
U.S.A.

www.gehealthcare.com

©2008 General Electric Company.

GE and GE Monogram are trademarks of General Electric Company.

Definium and TiP are trademarks of General Electric Company.

General Electric Company, doing business as GE Healthcare.



imagination at work