

PACS Administrator Course for 2024

FREE Registry Review Series Included!



91% Board Pass Rate



About this course:

Prepare to become a PACS administrator. Gain the essential skills for successful planning, implementation, and maintenance of a PACS system. Major topics include a comprehensive guide to DICOM and HL7, teleradiology, PACS architecture, integrating the healthcare enterprise, and electronic medical records. Learn about the cutting-edge imaging informatics platforms integrated into the system. This course is an excellent preparation for the CIIP exam.







Day One:

- PACS Administration as a Profession
- Introduction to PACS
- Clinical Informatics: Introduction and Overview
- PACS and Operations Management
- Practical PACS Workflow
- Remote Administration and Downtime

Day Two:

- End User Functionality Hands on Lab
- End User Administrator Tools
- PACS Modalities and Image Management
- PACS Systems Management
- Medical Imaging Informatics
- Transition to Enterprise Imaging Informatics

Day Three:

- Medical Informatics
 - DICOM, HL7 and IHE
 - Security
 - Remote Access
 - Medical Legal Considerations

Day Four:

- Medical Informatics (Continued)
 - End User Training
 - Downtime and Backup
 - Databases
 - Quality Control
 - Medical-Legal Considerations

Day Five:

- CIIP Exam Review
 - PACS Architectures
 - Common PACS Components
 - PACS Procurement
 - Project Management
 - System Integration
 - Information Technology

Dates:

Feb 12 - 16	Houston, TX & Webinar		
May 13 - 17	Milwaukee, WI & Webinar		
Sep 9 - 13	Houston, TX & Webinar		
Nov 18 - 22	Milwaukee, WI & Webinar		

Faculty: Ronald Gilbert, MS, RT(R), CIIP Alexander Tune, MBA, RT(R), CIIP

Tuition	Price	Early Price	Member Price	Member Early Price	
Technologist	\$2,970	\$2,825	\$2,945	\$2,790	
Become an MTMI Member	\$39 Yearly fee (Discount applies immediately)				

Payment plans are available! Call Customer Service at 800-765-6864 for details.



Register to Save Your Seat

Go to www.mtmi.net/pa24 to sign up today.

*ASRT Category A Credit™





