



AMI Education Center
465 Old Frankstown Road
Monroeville, Pa 15146
training@amimedimaging.com

Ph. 412-349-0045
Fx. 412-349-0046

First Source Fuji Current Product CR Training Outline

Day 1 Fuji XG2000/5000 CR Overview

- 1) Introductions and Resource Material Review
- 2) Evolution of CR – Past –Present-Future
- 3) Fuji Computed Radiography – OEM Comparatives
- 4) XG2000/5000 Operation and theory
- 5) Dynamic theory of operation – IP Units ID / Removal / Components
- 6) Functional Units Removal / ID / Reinstallation

Day 2 Fuji Carbon/Capsula Series CR Overview

- 7) Carbon Series Overview/Differences
- 8) Operating the Carbon CR
- 9) Carbon Operation and theory
- 10) Dynamic theory of operation – IP Units ID / Removal / Components
- 11) Functional Units Removal / ID / Reinstallation
- 12) Introduction to the RUPCUtility - Configure / Diagnostics / Adjustments / Backup
- 13) Preventive Maintenance Procedure – Overview
- 14) Image Quality Review – Shading and Sensitivity

Day 3 Fuji Carbon/Capsula Installation – IIP / FDX Workstation

- 15) Review and Troubleshooting
- 16) IIP/FDX System Software Introduction
- 17) XG5000/Carbon Configuration and Setup
- 18) Destinations and Default Configuration
- 19) Image Distribution Configuration and Testing

Day 4 Fuji RUPC Diagnostics / Software Upgrade / Drypix Series Overview

- 20) Common Problems / Solutions
- 21) IIP Upgrade procedure and Disaster Recovery
- 22) Drypix 4000/5000/7000 Operation and theory
- 23) Dynamic theory of operation – / Removal / Components
- 24) Functional Units Removal / ID / Reinstallation
- 25) Net tool installation / configuration/ Troubleshooting

Day 5 CR – Imager Troubleshooting / Course Review

- 26) Review and Diagnostic Troubleshooting
- 27) ECN discussion and Update
- 28) Wrap-up and Q & A