



TECHNICAL TRAINING FOR NON-CARESTREAM HEALTH STUDENTS ON KODAK MEDICAL IMAGING SYSTEMS

Kodak DirectView Classic/Elite CR and Kodak DirectView CR 975 System Systems

COURSE CODE: P108

CATALOG #: 1900877

Target Group	Duration (days)	Participant number /session
Dealers Biomedics Field Engineers	5 days	Min. 2 – max. 4 persons

Course Location	
Carestream Health Technology and Innovation Center US&C Medical Imaging Training Center 1049 Ridge Road West Rochester NY, 14615 Tel: (+1) 800-810 -0327 Option 3 Fax: (1+) 800-445-9967 http://www.carestreamhealth.com/training-us.html	

Objective & Learning Outcome
Upon successful completion of this course the student will be able to: <ul style="list-style-type: none"> • Describe the role of the Kodak DirectView CR975 System and Kodak DirectView Classic/Elite CR Systems. • Describe the operation of Kodak DirectView CR975 System and Kodak DirectView Classic/Elite CR Systems. • Familiarize the Student with Kodak DirectView CR Software v5.x • Describe the Installation/Configuration of the Kodak DirectView CR975 System and Kodak DirectView Classic/Elite CR Systems. • Explain the operation of the Kodak DirectView CR975 System and Kodak DirectView Classic/Elite CR Systems and be able to perform all adjustments. • Diagnose, repair malfunctions and restore Kodak DirectView CR975 System and Kodak DirectView Classic/Elite CR Systems to normal operation.

Training program Content
Training is performed by a Carestream Health Technical Trainer or Product Specialists in a designated Carestream Health training area with equipment supplied by Carestream Health. The course is structured with theoretical sessions integrated with practical hands on exercises.
Computed Radiography & Storage Phosphor Cassettes - Q & A on Computed Radiography & Storage Phosphor Cassettes

APPENDIX

CR975 CR Software 5.x Overview - Overview of the <i>Kodak DirectView</i> CR975 System and the v5.x Software User Interface Screens
Safety - Electrical Safety - Electrostatic Static Discharge (ESD)
CR975 – Hardware & Configuration - Installation - Networking & Configuration - User Interface, Image processing & Routing Installation - Servicing & Diagnostics - Power & Logic - Upper Control Mechanism - Cassette Handling - Slow Scan Operations - Imaging Sequence - Calibration - Total Quality Tool (TQT) - PM's, Software Recovery & Software updates
CR Classic/Elite - Overview Software v5.x differences for Classic/Elite - Hardware Overview - Adjustment & Replacements (Differences) - Review Service CD Materials
Long Length Imaging - Overview
<i>Kodak DirectView</i> Capture Link Server for CR v5.x Software - Overview

Prerequisites
Before attending, the participant should have the following prerequisites:
Must have <ul style="list-style-type: none"> • Laser Safety Training • Network background • Basic electronics and mechanical background. • Basic understanding of the use of Windows and the laptop.
Highly recommended <ul style="list-style-type: none"> • An Understanding of Networking Concepts and Basic Network Troubleshooting <ul style="list-style-type: none"> • Should know how to change the IP address of the Laptop • Should know when to change the IP address of the laptop. • X-ray knowledge (recommended). • Wet/Dry printer repair and/or Diagnostic Workstation repair background or comparable experience.

APPENDIX

Requested student tools
<p>Participants are required to bring a laptop computer. Minimum requirements for the laptop are:</p> <ul style="list-style-type: none"> • Pentium II processor (or better) • 128 MB Memory (or more) • Microsoft Windows 98 (or newer) • At least 20 MB of available hard drive space • A 10/100 Ethernet NIC with an RJ-45 port • Windows Explorer Version 4.0 or higher • A CD Drive • A USB Port • A 9-PIN Serial Port (COMM1)
Deliverables
<ul style="list-style-type: none"> • Certificate of Attendance • Course Training Manuals & Documentation CD(s) • Service Software • For one year after completion of the course, participants receive: <ul style="list-style-type: none"> - Service Bulletins and Service Publication revisions - Access to the Carestream Health Technical Support Center (TSC) for the devices covered in this training.
Other information
<p>Training will be performed in English.</p> <p>Personal transportation is a necessity if visiting from outside the Rochester area.</p> <p>The training facility is not within walking distance of any dining establishment.</p> <p>Participants may be required to share equipment during the lab exercises.</p>
Note about safety:
<p>Carestream Health will undertake all necessary precautions to ensure compliance with safety standards.</p> <p>It is the customer's responsibility to ensure that whilst on their site the student complies with and works within the expected local Health and Safety requirements and guidelines.</p>

APPENDIX

Tuition & Cancellation Policy
<p>\$5,000 per Student</p> <p>Travel, lodging, meals, and car-rental fees are not included in the tuition.</p> <p>The cancellation policy is:</p> <p>90 days before course start date 100% refund Between 89 and 60 days 75% refund Between 59 and 30 days 50% refund Between 29 and 15 days 25% refund Less than 15 days 0% refund</p> <p>In the event that a course has less than 3 participants, Carestream Health reserves the right to cancel the course. If a course is cancelled, we will make every effort to enroll you in the next available course.</p>

Schedule
<ul style="list-style-type: none"> • Classes begin at 08:00 and conclude at 17:00 each day • Participants must allow at least 2 hours between completion of class and travel departure. • The program is structured with lectures, discussions, and lab exercises.
<p>For details, please get in touch with:</p> <p style="text-align: center;">Carestream Health Technology and Innovation Center</p> <p>US&C Medical Imaging Training Center 1049 Ridge Road West Rochester NY, 14615 Tel: (+1) 800-810 –0327 Option 3 Fax: (1+) 800-445-9967 http://www.carestreamhealth.com/training-us.html</p>