

FUJIFILM Healthcare Americas Corporation



FUJIFILM Healthcare Americas Corporation is an International Association for Continuing Education and Training (IACET) authorized training center and is authorized to issue the IACET CEU's

2024 Service Training Schedule and Training Agreement

The FUJIFILM Healthcare Americas Corporation (HCUS) Service training schedule for 2024 is presented by quarter. **Page 2 includes course prerequisites and pricing.** The schedule shown is for the period from January 1st through June 30th 2024.

Disclaimer: All dates and fees are subject to change based on resource availability as determined by HCUS management.

Registration is not final until you receive a confirmation e-mail from HCUS. HCUS is not responsible for costs associated with travel or lodging in the event a course has been rescheduled.

If a scheduled class is cancelled by HCUS or the registrant, students can be rescheduled to the next available or next most convenient date. **No refunds will be issued.**

Please review the prerequisites for the classes you wish to attend (see page 2). If the requested class has prerequisites, the prerequisite classes must be completed before you can attend the class you ultimately wish to take. This rule applies unless you have specific confirmation of a waiver or temporary waiver of the prerequisite course through the training team.

The Customer Service Training Agreement (CSTA) is on the last page. Please complete the form, including your signature as you will be asked to provide this before attending class.

To browse for training dates and for self-registration, use the following link.

https://fujiexe.csod.com/default.aspx?c=service%20training

Fujifilm Health Care Americas Service Training Courses, Prerequisites and Pricing

			Days classes begin and end		
Product/Course Name (Alphabetical)	Course No.	RECOMMENDED PREREQUISITES	WEEK 1	WEEK 2	Cost
FDX Console	800019303	X-ray Basics CBT	MON to THU		\$5,000.00
FDR D-EVO Series FPD's	800017700	X-ray Basics CBT and FDX Console	MON to FRI		\$7,500.00
Fujifilm Long Panels	800046428	X-ray Basics CBT, FDX Console, and DEVO Series FPD's	MON to FRI		\$7,500.00
FDR Clinica	800046429	X-Ray Basics, FDX Console, and DEVO Series FPD's	TUE to THU		\$7,500.00
D-EVO Suite II	800042900	X-ray Basics CBT, FDX Console, and DEVO Series FPD's	MON to THU		\$7,500.00
D-EVO Suite FS	800044614	X-ray Basics CBT, FDX Console, and DEVO Series FPD's	CBT ONLY		\$1,500.00
D-EVO Suite FSx/OTCx	800049898	X-ray Basics CBT, FDX Console, and DEVO Series FPD's	MON to THU		\$7,500.00
FDR AcSelerate	870001250	FDX Console, Basic X-ray Training, Basic Electronics	CBT ONLY		\$1,500.00
FDR Visionary Suite	800046430	X-ray Basics CBT, FDX Console, and DEVO Series FPD's	TUE to FRI	MON to WED	\$7,500.00
FDR Unity SpeedSuite	800008949	X-ray Basics CBT	CBT ONLY		\$6,000.00
Persona U (U-arm X-ray system)	870001714	X-ray Basics CBT, FDX Console, and DEVO Series FPD's	MON to FRI		\$7,500.00
FDR GO and FDR Go Plus	87000089	X-ray Basics CBT, FDX Console and DEVO Series FPD's	MON to FRI		\$4,995.00
FDR AQRO	800046897	X-ray Basics CBT, FDX Console, and DEVO Series FPD's	TUES to THU		\$5,000.00
Cristalle Mammo	800044613	X-ray Basics CBT, FDX Console	MON to THU		\$7,500.00
FDR Biopsy 1000/2000	800045011	Aspire HD, Aspire HD Plus or Aspire Cristalle	TUE to THU		\$7,500.00
Fujifilm Mobile Surgical C-arms	870001713	X-ray Basics CBT	MON to FRI		\$7,500.00
Persona C Mobile Surgical C arm	870001401	X-ray Basics CBT	CBT ONLY		\$3,000.00
Persona R/F Rad/Fluoro system	870001521	X-ray Basics CBT and DEVO Suite II	MON to FRI		\$7,500.00
Intermediate X-Ray Theory	800042898	X-ray Basics CBT	MON to FRI		\$7,500.00
FDR SE Lite	870001691	X-ray Basics CBT and FDX Console	CBT ONLY		\$1,500.00
X-ray Basics	800046195	N/A	CBT ONLY		\$1,500.00
VXR Veterinary system	800050056	X-ray Basics CBT, FDX Console, and DEVO Series FPD's	TUES to THU		\$3,000.00

All classes begin on Monday at 9:00 AM and end at Friday at 4:00 PM unless otherwise specified in the confirmation e-mail. For any classes that span 2 weeks,

the Monday start time is 9:00 AM on week 2. Please see your email confirmation letter for details. CBT denotes Computer Based or on line Training

hosted on our Learning Management System

Fujifilm Healthcare Americas Service Training Schedule (Jan 1 to Mar 31)

MONTH				AN		FEB					MAR			
WEEK STARTING		1	8	15	22	29	5	12	19	26	4	11	18	25
WEEK ENDING		5	12	19	26	2	9	16	23	1	8	15	22	29
COMPUTED RADIOGRAPHY	Course Number													
FDX CONSOLE (BASIC X-RAY CBT)	800019303													
X-RAY SYSTEMS TRAINING	Course Number													
FDR D-EVO SERIES FPD'S (BASIC X-RAY CBT AND FDX CONSOLE)	800017700													
FUIFILM LONG PANELS (BASIC X-RAY CBT,FDX CONSOLE, AND DEVO)	800046428													
DEVO SUITE II (BASIC X-RAY CBT,FDX CONSOLE, AND DEVO)	800042900													
FDR CLINICA (BASIC X-RAY CBT, FDX CONSOLE, AND DEVO)	800046429													
FDR GO AND FDR GO PLUS (BASIC X-RAY CBT,FDX CONSOLE, AND DEVO)	87000089													
VISIONARY SUITE (BASIC X-RAY CBT, FDR DEVO, FDX CONSOLE REQUIRED)	800046430													
FDR AQRO (BASIC X-RAY CBT, FDX CONSOLE, AND DEVO)	800046897													
DEVO SUITE FSX/OTCX (BASIC X-RAY CBT,FDX CONSOLE, AND DEVO)	870001520													
INTERMEDIATE X-RAY THEORY (BASIC X-RAY CBT)	800042898													
MAMMOGRAPHY	Course Number													
CRISTALLE MAMMOGRAPHY (FDX CONSOLE, BASIC X-RAY REQUIRED)	800044613													
ACR DM QC TESTING FOR ASPIRE CRISTALLE (ASPIRE CRISTALLE REQUIRED)	870002540													
FDR-1000/200BPY STEREOTACTIC BIOPSY (ASPIRE HD OR HD PLUS REQUIRED)	800045011													
R/F SYSTEMS TRAINING														
FUJIFILM MOBILEE SURGICAL C-ARMS (BASIC X-RAY CBT)	870001713													
PERSONA R/F RAD/FLUORO SYSTEM (BASIC X-RAY CBT, DEVO Suite II)	870001521													
SCHEDULED AS NEEDED - (MINIMUM 4 STUDENTS REQUESTING TRAINING)	Course Number													
PERSONA U (BASIC X-RAY CBT, FDR DEVO, FDX CONSOLE REQUIRED)	870001714													
VXR VETERINARY SYSTEM (BASIC X-RAY CBT, FDR DEVO, FDX CONSOLE REQUIRED)	800050056													
COMPUTER BASED TRAINING														
FDR GO PLUS DIFFERENCES (FOR FDR GO TRAINED ENGINEERS ONLY)	CBT													
PERSONA C MOBILEE SURGICAL C-ARM	CBT													
FDR ACSELERATE	CBT													
X-RAY BASICS	СВТ													

Disclaimer: All schedules and fees are subject to change. Registration is not final until you receive a confirmation e-mail from Fujifilm HCUS. Holiday – No classes Lexington, Ma. Classes Cypress, Ca. Classes Twinsburg,Oh. Classes

Please inform Fujifilm HCUS of any cancellations at least two weeks prior to the start date of the course. You may reschedule training for an alternate date. No refunds. Fujifilm HCUS reserves the right to reschedule classes at any times. Product training not listed may be available upon request (Minimum 4 students per class).

Fujifilm Healthcare Americas Service Training Schedule (Apr 1 to Jun31)

MONTH					APR				MAY				JUN			
WEEK STARTING		1	8	15	22	29	6	13	20	27	3	10	17	24		
WEEK ENDING		5	12	19	26	3	10					14		28		
COMPUTED RADIOGRAPHY	Course Number			-												
FDX CONSOLE (BASIC X-RAY CBT)	800019303															
X-RAY SYSTEMS TRAINING	Course Number															
FDR D-EVO SERIES FPD'S (BASIC X-RAY CBT AND FDX CONSOLE)	800017700															
FUIFILM LONG PANELS (BASIC X-RAY CBT, FDX CONSOLE, AND DEVO)	800046428]		
DEVO SUITE II (BASIC X-RAY CBT,FDX CONSOLE, AND DEVO)	800042900															
FDR CLINICA (BASIC X-RAY CBT, FDX CONSOLE, AND DEVO)	800046429															
FDR GO AND FDR GO PLUS (BASIC X-RAY CBT,FDX CONSOLE, AND DEVO)	87000089]		
VISIONARY SUITE (BASIC X-RAY CBT, FDR DEVO, FDX CONSOLE REQUIRED)	800046430															
FDR AQRO (BASIC X-RAY CBT, FDX CONSOLE, AND DEVO)	800046897]		
DEVO SUITE FSX (BASIC X-RAY CBT,FDX CONSOLE, AND DEVO)	870001520												ļ			
INTERMEDIATE X-RAY THEORY (BASIC X-RAY CBT)	800042898]		
MAMMOGRAPHY	Course Number															
CRISTALLE MAMMOGRAPHY (FDX CONSOLE, BASIC X-RAY REQUIRED)	800044613															
ACR DM QC TESTING FOR ASPIRE CRISTALLE (ASPIRE CRISTALE REQUIRED)	870002540															
FDR-1000/200BPY STEREOTACTIC BIOPSY (ASPIRE HD OR HD PLUS REQUIRED)	800045011															
R/F SYSTEMS TRAINING																
FUJIFILM MOBILEE SURGICAL C-ARMS (BASIC X-RAY CBT)	870001713															
PERSONA R/F RAD/FLUORO SYSTEM (BASIC X-RAY CBT, DEVO Suite II)	870001521															
SCHEDULED AS NEEDED - (MINIMUM 4 STUDENTS REQUESTING TRAINING)	Course Number															
PERSONA U (BASIC X-RAY CBT, FDR DEVO, FDX CONSOLE REQUIRED)	870001714															
FCR VIEW (BASIC X-RAY CBT)	870000856															
VXR VETERINARY SYSTEM (BASIC X-RAY CBT, FDR DEVO, FDX CONSOLE REQUIRED)	800050056]		
COMPUTER BASED TRAINING																
FDR GO PLUS DIFFERENCES (FOR FDR GO TRAINED ENGINEERS ONLY)	CBT															
PERSONA C MOBILE SURGICAL C-ARM	CBT															
FDR ACSELERATE	CBT	1														
X-RAY BASICS	СВТ															

Disclaimer: All schedules and fees are subject to change. Registration is not final until you receive a confirmation e-mail from Fujifilm HCUS. Holiday – No classes Lexington, Ma. Classes Cypress, Ca. Classes Twinsburg,Oh. Classes

Please inform Fujifilm HCUS of any cancellations at least two weeks prior to the start date of the course. You may reschedule training for an alternate date. No refunds. Fujifilm HCUS reserves the right to reschedule classes at any times. Product training not listed may be available upon request (Minimum 4 students per class)

FUJ:FILM

COURSE DESCRIPTIONS

FDX Console - Course # 800019303 - 2.6 CEU's awarded

(Recommended Prerequisites: Basic X-ray Training or equivalent field experience)

This course will provide training on Software Installation, Configuration, Setup, Network Configuration and Image Processing for Synapse as they pertain to the FDX Console. Image Acquisition & Distribution, User Utility & Service Utility Functions and DICOM Tag Edit Tool are among the numerous subject matters discussed and applied.

FDR D-EVO Series FPD's- Course # 800017700 - 2.6 CEU's awarded

(Recommended Prerequisite Training: FDX Console)

The purpose of this course is to provide working knowledge geared toward installation, configuration, calibration, troubleshooting and maintenance of the D-EVO and D-EVO 2 products including the various peripheral components associated with them. The course curriculum will also provide details for setup of the Interface Box and FDX Console settings required to connect to both.

Fujifilm long panels - Course # 800046428 - 2.0 CEU's awarded

(Recommended Prerequisite Training: FDX Console, FDR DEVO Series FPD'S)

The purpose of this course is to provide working knowledge geared toward installation, configuration, calibration, troubleshooting and maintenance of the FDR D-EVO GL, Long Tail, and G80i scoliosis and long length panels including the various peripheral components associated with them. The course curriculum will also provide details for setup of the FDX Console settings required to capture scoliosis and long length images, and the FDR Flex system.

FDR Aqro - Course # 800046897 – 1.2 CEU's awarded

(Recommended Prerequisite Training: FDX Console and FDR DEVO Series FPD'S)

The FDR Aqro course is designed to provide a system level approach to Digital Radiography Mobile X-Ray system installation and maintenance. We start with an overview of the system design, and train the engineer to install and setup the X-Ray System. For system maintenance, our training and lab work covers complete system adjustments, alignments, and calibration, fault isolation to the Field Replaceable Units, reviewing the battery removal and replacement procedures, interfacing the FDX console to the hospital network and preventive maintenance.

FDR GO and FDR Go Plus - Course # 870000089 - 2.9 CEU's awarded

(Recommended Prerequisite Training: FDX Console and DEVO Series FPD'S)

The FDR Go and Go Plus course is designed to provide a system level approach to Digital Radiography Mobile X-Ray system installation and maintenance. Beginning with an overview of the system architecture, we train the engineer to install and setup the Mobile X-Ray System. For system maintenance, our didactic training and laboratory work entails complete system adjustments, alignments, and calibration, fault isolation to the field replaceable units, reviewing the battery removal and replacement procedures, interfacing to the FDX console to the hospital network and preventive maintenance.

Cristalle FDR MS-3500 System - Course # 800044613 - 2.2 CEU's awarded

(Recommended Prerequisite Training: X-ray Basics CBT, FDX Console)

The purpose of this course is to provide working knowledge geared toward installation, configuration, calibration, troubleshooting and maintenance of the FDR-MS-3500 Cristalle System and the various peripheral components associated with it such as the FDR-3000AWS Console.

FDR 1000/2000 Biopsy - Course # 800045011 - 1.7 CEU's awarded (Recommended Prerequisite Training: Aspire Cristalle)

The purpose of this course is to provide working knowledge geared toward installation, configuration, calibration, troubleshooting and maintenance of the FDR-2000BPY Aspire Stereotactic Breast Biopsy System and the various peripheral components associated with it such as the FDR-3000AWS Console.

Intro to FUJIFILM and ACR DM QC Testing for Aspire Cristalle - Course # 870002540 – 1.5 CEU's awarded (Recommended Prerequisite Training: Aspire Cristalle)

This course is intended to teach the trainee basic Mammography QC testing concepts along with an understanding the Fujifilm and ACR DM Physicist QC testing procedures. All facets of the training include hands-on practical lab assignments as well as a written test to measure theoretical knowledge in the aforementioned areas.

FDR Persona U (X-ray U-arm system) - Course #: 870001714

(Recommended Prerequisite Training: FDX Console and FDR DEVO Series FPD'S)

The purpose of this course is to provide working knowledge geared toward installation, configuration, calibration, troubleshooting and maintenance of the Persona U (X-ray U-arm system). The course curriculum will also provide details for setup of X-ray Control (XCON/SpeedLink) as it relates to the Sedecal x-ray generator.

FDR Clinica - Course # 800046429 – 1.5 CEU's awarded

(Recommended Prerequisite Training: FDX Console and FDR DEVO Series FPD'S)

The purpose of this course is to provide working knowledge geared toward installation, configuration, calibration, troubleshooting and maintenance of the FDR Clinica and the various peripheral components associated with it (table, floor mounted tube stand, and wall stand). The course curriculum will also provide details for setup of X-ray Control (XCON/SpeedLink) as it relates to the FDR Clinica x-ray generator

FDR D-EVO Suite FSX/OTCX - Course # 870001520 - 2.4 CEU's awarded

(Recommended Prerequisite Training: Basic X-ray, FDX Console and DEVO Series FPD's)

The purpose of this course is to provide working knowledge geared toward installation, configuration, calibration, troubleshooting and maintenance of the D-EVO Suite FSx/OTCx and the various peripheral components associated with it. The course curriculum will also provide details for setup of X-ray Control (XCON/SpeedLink) as it relates to the CPI CMP 200 DR and the Polydoros GEN RF x-ray generators.

FDR D-EVO Suite II - Course # 800042900 - 2.4 CEU's awarded

(Recommended Prerequisite Training: FDX Console and FDR DEVO Series FPD'S)

The purpose of this course is to provide working knowledge geared toward installation, configuration, calibration, troubleshooting and maintenance of the D-EVO Suite II and the various peripheral components associated with it. The course curriculum will also provide details for setup of X-ray Control (XCON/SpeedLink) as it relates to the Polydoros GEN RF x-ray generator.

FDR Visionary Suite DR-ID 900 system - Course # 800046430 - 2.7 CEU's awarded for both weeks (Recommended Prerequisite Training: FDX Console, FDR DEVO Series FPD'S)

The purpose of this course is to provide working knowledge geared toward installation, configuration, calibration, troubleshooting and maintenance of the FDR Visionary Suite and the various peripheral components associated with it. The course curriculum will also provide details for setup of X-ray Control (XCON/Speed Link) as it relates to the FDR Visionary Suite X-ray generator and the FDX Console.

In week 2 we cover installation, setting to work adjustments alignments and calibrations, and maintenance of the FDR Visionary Suite advanced applications. This includes the Tomosynthesis application; Energy subtracted imaging, Linear Tomography and the Digital Scoliosis stitching function.

Fujifilm Mobile Surgical C-arms - Course # 870001713

(Recommended Prerequisite Training: Basic X-ray training)

The Fujifilm Mobile Surgical C-arms course is designed to provide a system level approach to our Digital Fluoroscopy Surgical C arm system's installation and maintenance. We train the engineer to install and setup the Persona C, Persona CS and FDR Cross mobile surgical systems. For systems maintenance, our didactic training and laboratory work entails complete system adjustments, alignments, and calibration, fault isolation to the field replaceable units, reviewing the major component removal and replacement procedures, interfacing the operators console to the hospital network, and preventive maintenance.

FUJ:FILM

Persona R/F Radiography Fluoroscopy system - Course # 870001521 - 2.3 CEU's awarded (Recommended Prerequisite Training: Basic X-ray and DEVO Suite II training)

The Persona R/F Radiography Fluoroscopy system course is designed to provide a system level approach to our Digital Fluoroscopy system installation and maintenance. Beginning with an overview of the system architecture, we train the engineer to install and setup the Radiography Fluoroscopy System. For system maintenance, our didactic training and laboratory work entails complete system adjustments, alignments, and calibration, fault isolation to the field replaceable units, reviewing the major component removal and replacement procedures, interfacing to the operators console to the hospital network and preventive maintenance.

VXR Veterinary system - Course # 800050056 - 1.5 CEU's awarded

(Recommended Prerequisite Training: Basic X-ray training)

The VXR Veterinary system course is designed to provide a system level approach to our Digital Veterinary Xray system installation and maintenance. Beginning with an overview of the system architecture, we train the engineer to install and setup the VXR System. For system maintenance, our didactic training and laboratory work entails complete system adjustments, alignments, and calibration, fault isolation to the field replaceable units, reviewing the major component removal and replacement procedures, interfacing to the operators console to the facility network and preventive maintenance.

FDR SE Lite system - Course # 870001691 - On line Training

(Recommended Prerequisite Training: Basic X-ray training, FDX Console Training)

This training package is designed to educate Service Engineers in the system Specifications, system Components, system Operation, Calibration, Planned Maintenance, Troubleshooting and Service of the FDR SE Lite Flat Panel Detector system. Engineers taking this training should have already taken the X-ray Basics, and the FDX Console Training courses. (Computer based training on line, written test)

FUJIFILM HEALTHCARE AMERICAS

DISTRIBUTOR / CUSTOMER SERVICE TRAINING AGREEMENT

As a condition to attending a FUJIFILM Healthcare Americas ("FMSU") specialized service training course, I, ______(" the attendee") an employee of ______ agree to the following terms and conditions:

1. All information (including but not limited to data, know-how, trade secrets, methods and procedures, designs) provided to the Attendee in connection with the service training course, are proprietary to FMSU and / or Fuji Photo Film Co., Ltd. (collectively "Fuji").

2. This information shall remain the property of Fuji and shall only be used by the Attendee in connection with the operation, service, repair or maintenance of Fuji brand medical diagnostic imaging equipment.

Attendee understands the proprietary nature of the information and agrees to take every reasonable precaution to protect such information from disclosure to third parties. Attendee will not copy or reproduce any written material provided to Attendee in connection with the service training course.
Attendee agrees to indemnify FMSU against any losses incurred by FMSU, including reasonable counsel fees resulting from the breach of any provision of this agreement by Attendee.

5. In the event that the Attendee's employer's equipment is sold, destroyed or otherwise disposed of, the above described information shall be returned immediately to FMSU.

6. The Distributor shall comply with all export and re-export restrictions and regulations imposed by the government of the United States and other relevant countries or regions ("Export Restrictions").

7. The Distributor shall not knowingly transfer, directly or indirectly, any restricted software or technical data received hereunder or the direct product of such data, to any country or region or to those entities or persons listed on the website of Bureau of Industry and Security of U.S. Department of Commerce as Denied Persons List, Unverified List, Entity List, Specially Designated Nationals List and the Debarred List; identified as an embargoed destination or country in the Export Restrictions, unless prior written authorization is obtained from FMSU and each appropriate United States or other government agencies.

8. Attendees will not solicit, or assist in any way in the solicitation of, business from any of FMSU's or its affiliates' customers, either for their employers or their own benefit or the benefit of anyone other than FMSU, unless the business being solicited is not competitive with the services or products provided by FMSU or its affiliates.

9. I understand all of the requirements and responsibilities that come with FUJIFILM Healthcare Americas service training and have read the above conditions and cautions on the export control of the United States and by signing below, confirm to follow the instructions.

Accepted and agreed to by:	Date:
Signature of Student	Title

Employer FMSUTEC941014