

Spacelabs Certified Technical Training 2019

EMEA Region
including
Australia, New Zealand,
and Pacific Islands



21" Oscilloscope
(1968)



Apollo 70
(1970)



PC 90303
(1985)



ABP
(1980)



Ultraview SL 2200
(2005)



Xprezzon
(2019)

Celebrating 60 Years of Innovation



2019 Service Training Schedule

Spacelabs provides Certified Technical Training for in-house biomedical engineers, featuring in-depth courses using live systems that address real-world system maintenance. With structured and flexible options, we offer training courses at three key levels to support your in-house service requirements.

LEVEL 1 Product Operation: Identifying and rectifying user error & accessory/consumable failures. **LEVEL 2** Preventative Maintenance: Preventative & Basic Corrective Maintenance.
LEVEL 3 Corrective Maintenance: Advanced Corrective Maintenance.

Patient Monitoring, Connectivity, and Cardiology

Ultraview SL

Products Covered:
 SL2200 / 2400 / 2600/ 2700
 2800 / 2900 / 3800 / 3900

Location:
 Snoqualmie, WA
 USA

Ultraview Monitoring Levels 1 & 2	Ultraview Monitoring Levels 1 & 3*
February 25-March 1	March 4-8
September 9-13	September 16-20
Ultraview Telemetry Levels 1 & 2	Ultraview Telemetry Levels 3*
March 11-13	March 14-15
September 23-25	September 26-27



Xhibit

Products Covered:
 Xhibit Central, Transmitters,
 Xhibit Telemetry Receiver

Xhibit Telemetry Levels 1 & 2	Xhibit Telemetry Level 3*	Location
July 29-31	August 1-2	EMEA
December 9-11	December 12-13	Asia Pacific



Location: EMEA Region

*All Level 1 & 2 required prior to attending.

TO REGISTER:
 Brian.McClorey@spacelabs.com

Xprezzon, Qube, Xhibit

Products Covered:

Xprezzon, Qube,
Xhibit Central

Location: EMEA Region

Levels 1 & 2	Level 3*	Location
March 4-8	March 11-15	EMEA
June 10-14	June 17-21	Asia Pacific
September 23-27	September 30-October 4	Hertford, UK



Additional trainings

Products Covered:

ICS Advanced
troubleshooting

Periop FSE Training

Qube Mini

Telemetry Level 4**

Date	Date	Location
January 23	April 17	Web-based
TBD		Web-based
TBD		Web-based
May 13- 17	August 26-30	Snoqualmie, WA, USA



Converged Networking IS401

Products Covered:

CISCO Level 1-3 Networking
in relation to Spacelabs devices
and Hospital IT environments

CN Levels 1 & 2

August 19-20

CN Level 3*

August 21-23



Location: EMEA Region

*All Level 1 & 2 courses required prior to attending.

**ICS Admin Training required prior to attending.

TO REGISTER:
Brian.McClorey@spacelabs.com

Hardware Repair ABP devices

Products Covered:
90207Q; 90217Q;
90217A; 90227 (OnTrak);

Levels 1 ,2	Level 3*
June 4	June 5
November 5	November 6



Location: Hertford, United Kingdom

Hardware Repair ECG devices

Products Covered:
Lifecard CF; Evo; CardioCall;
CardioExpress SL3, SL6/6A, SL12/12A,
SL18A, and CardioDirect12 USB

Levels 1 ,2	Level 3*
June 6	June 7
November 7	November 8



Location: Hertford, United Kingdom

Sentinel V11 Level 1,2&3

Products Covered:
Sentinel 11 Software training

Levels 1-3
October 14-18



Location: Hertford, United Kingdom

Sentinel V11 Level 4

Products Covered:
Sentinel 11 Software training

Level 4**
October 21-23



Location: Hertford, United Kingdom

*All Level 1 and 2 courses required prior to attending.

**All Level 1, 2, and 3 courses required prior to attending.

TO REGISTER:
Brian.McClorey@spacelabs.com

Enjoy our Corporate Standard Trainings from the comfort of you own office with Web-based Technical Trainings

ICS G2 V5.0 Core Concepts

Products Covered:
Intesys Clinical Suite Core

Core Concepts

Location

February 4-8

EMEA

June 24-28

Asia Pacific

Location: Web-Based

October 21-25

EMEA



HL7 & 12 Lead

Products Covered:
Intesys Clinical Suite
Connectivity

HL7 & 12 Lead

Location

February 27- March 1

Asia Pacific

March 27-29

EMEA

Location: Web-Based

November 6-8

EMEA



XprezzNet

Products Covered:
XprezzNet

XprezzNet

Location

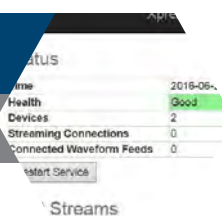
February 25-26

Asia Pacific

Location: Web-Based

March 25-26

EMEA



TO REGISTER:
Brian.McClurey@spacelabs.com