

2021 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.

Patient Monitoring & Connectivity Course Levels

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.

Xhibit Telemetry

Products Covered:Xhibit Central, Transmitters,

Xhibit Telemetry Receiver

Location: Snoqualmie, WA

Xhibit Telemetry Levels 1 & 2 (999-1887-01)	Xhibit Telemetry Level 3* (999-1887-55)
January 25-27, 2021	January 28-29, 2021
June 14-16, 2021	June 17-18, 2021
August 23-25, 2021	August 26-27, 2021
October 25-27, 2021	October 28-29, 2021



Xprezzon | Qube | Xhibit

Products Covered:

Xprezzon, Qube, Xhibit Central Station

Location: Snoqualmie, WA

Levels 1 & 2 (999-1887-30)	Level 3* (999-1887-31)
February 22-26, 2021	March 1-5, 2021
April 5-9, 2021	April 12-16, 2021
July 19-23, 2021	July 26-30, 2021
October 11-15, 2021	October 18-22, 2021



Ultraview SL

Products Covered:

SL2200 / 2400 / 2600/ 2700 2800 / 2900 / 3800 / 3900

Location: Snoqualmie, WA

Ultraview Monitoring	Ultraview Monitoring
Levels 1 & 2 (999-1887-04)	Level 3* (999-1887-05)

September 13–17, 2021 September 20-24, 2021

Ultraview Telemetry Ultraview Telemetry Levels 1 & 2 (999-1887-01) Level 3* (999-1887-08)

September 27-29, 2021 September 30 - October 1, 2021



Products Covered:

Intesys® Clinical Suite

Location:

Online (4 hours)

ICS Advanced Troubleshooting for Customers** (999-1887-38)

April 21, 2021

August 4, 2021



^{*}All Level 1 & 2 required prior to attending. **ICS Admin Training required prior to attending.

REGISTER FOR TRAINING

www.spacelabshealthcare.com/US-training

Email Questions to: training@spacelabs.com

