

LabSmith Installation and Training Check List- Distributor

1. All LabSmith Instruments and Software are properly installed LS_____ Trainee____
2. All LabSmith Instruments communicate with LS software LS_____ Trainee ____
3. uProcess /Syringe pumps, valves and sensors
 - a. Can Perform syringe pumps calibration LS_____ Trainee ____
 - b. Manual Operation LS_____ Trainee ____
 - i. Fill syringe pump gas free
 - ii. Operate syringe pump in both directions
 - iii. Switch valves to all positions
 - iv. Read Pressure
 - c. Automated performance LS_____ Trainee ____
 - i. Build fluid circuit for automated fill/dispense
 - ii. Record/write sequence to automate fill/dispense LS_____ Trainee ____
 - d. Software operation reviewed including LS_____ Trainee ____
Manual operation, recording a sequence,
Automated operation
4. uScope, SVM340 Operation
 - a. SVM camera(s) LS_____ Trainee ____
 - b. SVM illuminator(s) LS_____ Trainee ____
 - c. Use of front panel and software for x,y,z position LS_____ Trainee ____
 - d. Use of front panel and software for illuminator control LS_____ Trainee ____
 - e. Use of Presets (front panel and software) LS_____ Trainee ____
 - f. File naming for recording video and snapshots LS_____ Trainee ____
 - g. Video settings LS_____ Trainee ____
 - h. Snap shot settings LS_____ Trainee ____
 - i. USE Live video and captured video options LS_____ Trainee ____
 - j. Create Probes (Intensity, PIV, Measurement) LS_____ Trainee ____
 - i. Use
 - ii. Record
 - iii. Recall
 - iv. Data
 - k. Recording videos and snapshots LS_____ Trainee ____
5. Sequence, HVS 448 Operation
 - a. Cable and electrode installation LS_____ Trainee ____
 - b. Real-time operation LS_____ Trainee ____
 - c. Sequence wizards LS_____ Trainee ____
 - i. Simple Sequence wizard
 1. Write program
 2. Explain options
 - ii. Complex sequence wizard
 1. Write program



2. Explain options

- d. Manual operation LS_____ Trainee ____
 - i. View and Set trips
 - ii. View/set current/voltage
- e. Automated operation LS_____ Trainee ____
 - i. Write a simple program
 - ii. Run the program
 - iii. Pause and stop the program

The equipment was successfully installed and demonstrated. The customer agrees that LS site visit is complete.

LS_____ Customer_____ DATE_____

The following observations/actions for LabSmith or customer follow up are noted below and on back: