Logbook Workstation (SVLWBS, SVLWMS)

The logbook is a workstation with a documentation platform that provides endoscopy departments with a tool to track the lifecycle of scope cleaning and storage. It helps healthcare organizations maintain accurate, up-to-date records for audits and streamlines documentation, improves operational efficiency, and ensures traceability. The platform features weekly activity reports, proactive maintenance alerts, compliance-ready templates, and automated tracking of scope processing. Platform templates can be customized to follow an endoscopy department's workflow and protocols. It integrates with the Ventaire drying and tracking system.

We recommend one workstation for each decontamination, cleaning, and storage area.

	Cogbook			
	A Cleaning Box	olā		
	Scope Barcode			
		SCP-9876		and the second se
	Pre-Clean	12345		States Spride
	Leak Test			Man yr Borgole, bryan ag
	Manual Cleaning Solution Lot #	Compile Fail		Markage Biologian, W. 11.65, ang
	Manual Cleaning of	ML017349		Musica Notice Notice Notice National
	Manual Cleaning Solution Lot Expiration		ß	906-18 80200, 8126646
	Manual Clean	08/09/2024, 08:13:22 AM		1046-10 8229204, 513 50, 60
	Resi-Test Lot # Resi-Test Lot Expiration Verification Test AER Device	Complete	÷.	9004.02 8030554, 813.55 AM
		R240706	đ	Marking REGISH, BITS ST MA
		08/09/2024, 08:13:12 AM		Mark M M22034, 8:12:55, RM
		Fai	Pass	Mark M 8/22/2014, 8/12/2014/00
		AER 1 AER 2		Mark M. Biologic, B. 10:50 KM
	AER HLD Solution Lot #		AER 3	Mark 18. 8/2/2204, 8/12/19 AM

EI

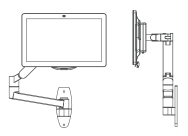
- 15" touchscreen, responds to gloved or bare finger and stylus
- Mounts to wall with a monitor arm
- Monitor arm has full-tilt motion and a 25.75" height-adjustment range
- Can be placed on a counter with optional base
- Motion-activated barcode
- 2-year warranty
- Compliance-ready workflow
- Cleaning process tracking
- Cleaning solution lot tracking
- Device maintenance schedules
- Scope repair history
- · Real-time email alerts



LogBook Workstation (SVLWBS, SVLWMS)



Workstation with base



Workstation with monitor arm

Options

• Specify SCLOUDLS for software license only, no hardware

Dimensions

- With optional base: 11.21"w x 7.84"d x 15.23"h
- Without base: 9.62"w x 1.28"d x 15.23"h

Specifications

- Electrical requirements:
 - 2 120 VAC, 60Hz, 15-amp standard duplex receptacles
 - Operating temperature: 0°C 40°C/32°F 104°F; Storage temperature: -20°C 50°C/-4°F 122°F
 - Operating humidity (non-condensing): 20% 80%; Storage humidity: 10% 95%

Product Numbers

- Workstation with base: SVLWBS
- Workstation with monitor arm: SVLWMS

