Iris® Device Management System

Remote device management solution for Masimo bedside devices



The Iris Device Management System provides a web-based portal for IT and BioMed personnel to manage Masimo bedside devices. A dashboard view is provided to allow visibility of device status, software versions, attached third-party devices, and patient/device profiles.

- > Intuitive dashboard provides at-a-glance device diagnostic information for multiple Masimo devices
- > Remotely push software upgrades, keeping all devices up to date easily and efficiently
- > Distribute patient profiles and network configuration files to multiple devices in a single step, simplifying the management of device settings
- > Functions independently from Iris Gateway or Patient SafetyNet™*
- > Supports Root®, Root with Radical-7®, and Rad-97® devices

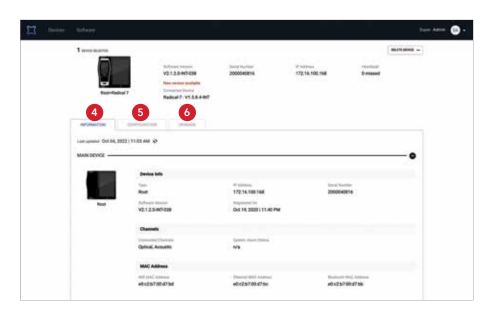




At-a-glance Device Diagnostic Information



- 1 Easily confirm each device's connection status, continually updated through frequent server communication, with color-coded indicators
- 2 View device type, serial number, and other relevant information for up to 1,000 point-of-care devices
- 3 Review device software status to determine if an update is required
- 4 Dashboard view of Masimo and third-party devices
- Distribute device patient profiles and network configuration files to multiple devices
- 6 Upgrade multiple devices simultaneously



Specifications

ORDERING INFORMATION	
Iris Device Management	PN9937 (One per 1,000 devices)
Supported Devices	Root V2.0.9.6 or higher
	Root V2.1.0.0 or higher with Radical-7 [†] v1.6.3.0 or higher
	Rad-97 V1.5.3.7 or higher

SERVER ENVIRONMENT REQUIREMENTS	
Operating System	Red Hat Enterprise Linux
Processor	Quad Core CPU, 1.80GHz or higher
Memory	8 GB
Storage	512 GB

 $^{^{\}star}$ The use of the trademark SafetyNet is under license from University HealthSystem Consortium

[†] Radical-7 must be mounted to a Root with both devices meeting the mininum software requirements.