



# Jaco Care™

## Comprehensive Asset Management Solution for Jaco EVO™ Powered EHR Carts

### Deploy a smart EVO cart fleet

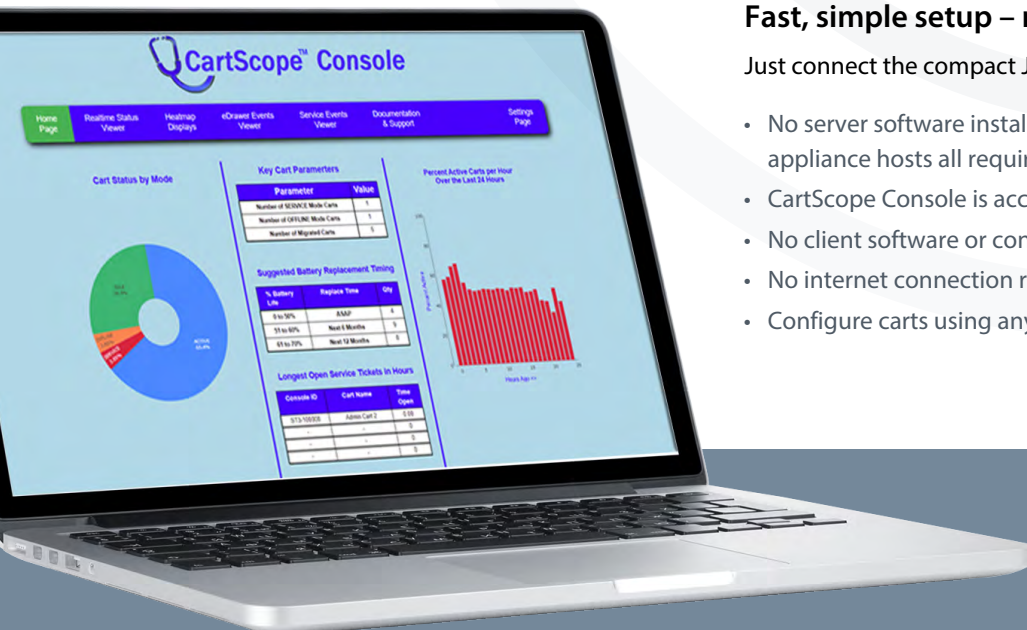
Jaco Care on-cart instrumentation tracks and transmits real-time, critical data for every EVO in your fleet including:

- Charge levels, remaining capacity and recharge cycles for all batteries
- Cart location
- eDrawer access by cart and user ID
- Service requests

### Monitor carts, track issues, prevent problems

Jaco CartScope™ Console software assembles the data to provide:

- An overview of your entire EVO fleet
- Real-time status of every cart, highlighting carts that require attention
- Date- and time-stamped logs of all drawer access events
- Detailed status of all service cases



### Fast, simple setup – no software installation required

Just connect the compact Jaco Care DataBroker appliance to your network.

- No server software installation required - the Jaco Care DataBroker appliance hosts all required application and database software.
- CartScope Console is accessible using any supported web browser
- No client software or connection to client PCs required
- No internet connection required for single-site LAN-based installation
- Configure carts using any WiFi-enabled laptop or mobile device.

# Jaco Care™

## Technical Specifications

### System Requirements

Jaco Care runs over your hospital WiFi network with no software installation required

WiFi	2.4GHz Network WPA2-PSK and WPA2-Enterprise PEAP security
Operating System	Any
Compatible Browsers	Google Chrome, Microsoft Edge, Mozilla Firefox, Apple Safari

### DataBroker Appliance

Enables plug-and-play setup with minimal configuration required

Embedded Software	<ul style="list-style-type: none"><li>• Linux Server (Debian 10)</li><li>• Jaco CartScope™ software and configuration utilities</li><li>• SQLite SQL Database</li><li>• MQTT Server</li></ul>
-------------------	---

Hardware	<ul style="list-style-type: none"><li>• Raspberry Pi 4</li><li>• Gigabit Ethernet port</li><li>• USB 2.0 and 3.0 ports</li><li>• 2.4 GHz and 5.0 GHz IEEE 802.11ac wireless</li><li>• Broadcom BCM2711, Quad core Cortex-A72</li><li>• (ARM v8) 64-bit SoC @ 1.5GHz</li><li>• Micro HDMI ports (for monitor connection)</li></ul>
----------	---

Power	5V via USB-C
-------	--------------

Physical Dimensions	3.6"w x 2.6"d x 1.1"h
---------------------	-----------------------

## Attend a Live Factory Tele-Demo

See Jaco Care and EVO in action, and get answers to all your questions in a live private teleconference hosted at Jaco's corporate headquarters.

For more information:

**Call (800) 649-2278 | Visit [www.jacoinc.com/book-teledemo/](http://www.jacoinc.com/book-teledemo/)**

