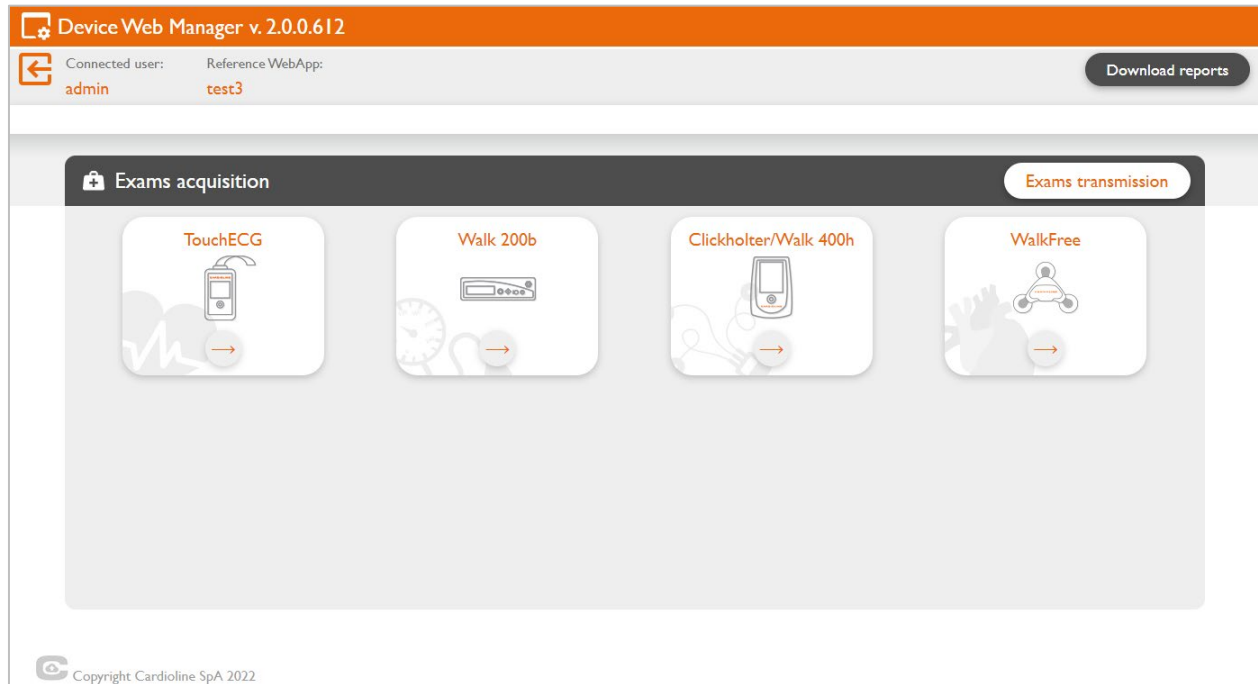


# CARDIOLINE

## PRODUCT DETAILS: Device Web Manager



### Product description:

Device Web Manager is a software application that, interfacing with Cardioline devices and applications, allows cardiac and pressure Holter exams and resting ECGs to be transmitted to the ECGWebApp reporting platform.

Device Web Manager interfaces directly with the Walk400h and Clickholter cardiac Holter recorders (via USB) and Walk200b pressure Holter recorders (via Bluetooth and USB) and with the touchECG software, in order to program the examination parameters, enter the patient data and import the exam once performed.

Device Web Manager can transfer master data to Walk400h, Clickholter and Walk200b recorders, and to touchECG software by downloading worklists from ECGWebApp, transmitting exams to ECGWebApp and downloading PDF reports from ECGWebApp.

It allows the control of the positioning of the electrodes and the display of the traces for the Walk Free device through the Walk Free Live application.

Device Web Manager proves to be the ideal tool for telemedicine systems and scanning centers. On the one hand, in fact, the simple and intuitive interface allows you to quickly prepare the recorders and download the exams performed just as easily. On the other hand, the connectivity features allow any examination performed with compatible Cardioline devices to be sent to the service center for reporting in a few simple steps.

- Ideal for telemedicine systems and scanning centers: simple and intuitive interface and advanced connectivity features.
  - Compatible with Walk400h, Clickholter and Walk200b recorders.
- Compatible with Cardioline touchECG, ECGWebApp and Walk Free Live software.

### GENERAL INFORMATIONS

Product name	Device Web Manager
Generic name	Device Web Manager
Product code	81019622

# CARDIOLINE

<b>Manufacturer</b>	Cardioline S.p.A.
	<b>Headquarters</b> Via Linz, 151 38121 Trento Italia
<b>Intended use</b>	<p>Device Web Manager is a software application for transmitting over the internet to ECGWebApp tests performed with resting ECG (touchECG), cardiac Holter (Clickholter/Walk400h and Walk Free) and pressure Holter (Walk200b). Device Web Manager also makes it possible to manage the recorders Clickholter/Walk400h, Walk Free and Walk200b and the software application touchECG through: receipt of worklists, preparation of the test and saving the test acquired.</p> <p>Device Web Manager has no clinical impact since it is not used to display tests and does not process them.</p> <p>Device Web Manager is intended for use by professional operators in a hospital and non-hospital setting.</p>
<b>Year marketed</b>	2022

## TECHNICAL SPECIFICATIONS

<b>Operating System</b>	Windows 10 1709
<b>User type</b>	Basic Windows user
<b>Processor</b>	Intel Atom multi-core or higher Intel Core i5 o higher for transmitting native Holter tests
<b>RAM</b>	4 GB or higher
<b>Hard disk</b>	At least 100 GB
<b>Data connectivity</b>	Internet connection, Bluetooth connection (for Walk200b)
<b>USB</b>	1 port for Walk400h/Clickholter , Walk Free or Walk200b (with USB option)
<b>Compatibility</b>	<ul style="list-style-type: none"> <li>▪ Walk400h</li> <li>▪ Clickholter</li> <li>▪ Walk Free</li> <li>▪ Walk200b (Bluetooth and USB)</li> <li>▪ touchECG</li> <li>▪ ECGWebApp</li> <li>▪ Walk Free Live</li> </ul>
<b>Integration scenario: ECGWebApp</b>	
Support for native Cardioline communication protocol based on HTTP(s) (local network and internet)	
<b>Worklist</b>	List provided by ECGWebApp
<b>Storage</b>	Tests in native data format (requires ECGWebApp with Holter and/or ABPM option)