

Data Notice – Cardiohelp I & II

Purpose of this notice

The purpose of this data notice is to, in accordance with the transparency requirements under Article 3.2 of the EU Data Act, inform you about the product data generated through your use of the connected product Cardiohelp I & II, and your rights regarding such data.

Data that is accessible to you through the device's user interface and typically utilized as part of providing care is not included in this data notice. Also note that the information below regarding type of data, format, volume etc. may vary based on the use and setup in each individual case. Please contact us if you have any questions related to your devices.

Product data generated by the connected product

Product	Type of data	Format of data	Estimated volume	Capable of generating data continuously and in real time
Cardiohelp I	<ul style="list-style-type: none">- physiological measurements- machine events Note: all data listed above is timestamped	CSV over the RS232 interface	< 0,5kB/s	Yes
Cardiohelp II	<ul style="list-style-type: none">- physiological measurements- device events- device configuration- user events- user interactions Note: all data listed above is timestamped	FHIR over network interface	< 0,5kB/s	Yes

Storage of product data and retention time

Product	Capable of storing data on-device or on a remote server?	Retention time	Possibility to delete product data manually
Cardiohelp I	Yes, on device	At least 365 days	Yes, via the service tool through the service access
Cardiohelp II	Both on device and remotely.	On device, at least 365 days If connected to Fleetview, the product data is stored permanently.	Data stored on device are deleted if older than 420 days. For product data in Fleetview, deletion could be made upon request.

How you may access the product data

Cardiohelp I: The product data can be accessed by connecting the Cardiohelp to the RS232 communication interface. If not connected, it can be accessed by contacting Getinge as described below. If the product is connected to Fleetview, the product data will be accessible to the user through that platform.

Cardiohelp II: The product data can be accessed by contacting Getinge as described below. If the product is connected to Fleetview, the product data will be accessible to the user through that platform.

Contact details for access requests

To request access, or ask questions about data access, contact Getinge through:

E-mail: data.protection@getinge.com