

Data Notice – PulsioFlex

Purpose of this notice

The purpose of this data notice is to inform you, in accordance with the transparency requirements for connected products under Article 3.2 of the EU Data Act, about the product data generated through your use of PulsioFlex and your rights related to that data.

Please note that the information below regarding type of data, format, volume, etc. may vary based on the use and setup in each individual case. 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
PulsioFlex	Treatment data (patient monitoring parameters, hemodynamic measurements)	Text	10 MB per day.	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
PulsioFlex	Yes, both on-device and remote. Data is stored on device but continuously overwritten due to a circular buffer design. Off device storage in connected PDMS/patient monitors per their retention policies.	Retention time varies with the type of data and devices used in the profile but is typically less than 3 months. If data is stored on a remote server, retention time is controlled by this server, which is the responsibility of the server's owner.	Yes, the ownership of patient-relevant data lies with the operator of the medical facility in which the monitor is used. Please refer to the product IFU and SOG documents.

How you may access the product data

Product data can be accessed directly in the product if sent via network using proprietary Pulsion protocol to PDMS systems. Additionally, treatment data can be sent to local third-party systems like a patient monitor via serial port and the proprietary Intellibridge and Vuelink protocols.

Contact details for access requests

To ask questions about data access, contact Getinge through:

E-mail: data.protection@getinge.com