

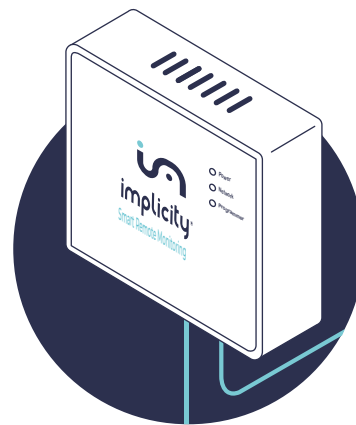
Plug and play for quick and efficient data exchange

InLink is a smart new way of sending data from in-clinic visits to the Implicitly remote monitoring platform - no manual input or USB drives are required! With InLink, your data can be transmitted quickly and effortlessly, freeing you to focus on patient care.

InLink automates your in-clinic data collection

- Collects patient device data (PDF files and raw data from all manufacturers*) during in-clinic visits
- Automatically and securely transmits the data directly to the Implicitly platform
- Processed data is imported by Implicitly and assigned to the right patient
- In-clinic reports are easily created through the population of raw data
- Manufacturer's PDFs are accessible at the end of each patient report

Direct access to data and diagnostics collected by programmers during in-clinic device checks, eliminates the need for cumbersome manual data transfers



The benefits for remote monitoring teams



Secure data transmission from the programmer to the Implicitly platform via InLink



Effortless solution to collect in-clinic data (PDF files and raw data)



Immediate transmission: data is gathered in a snap

The InLink automated workflow

Plug the **InLink** hub:

- to the power
- to the programmer



1



2

Interrogate the patient's device as usual.

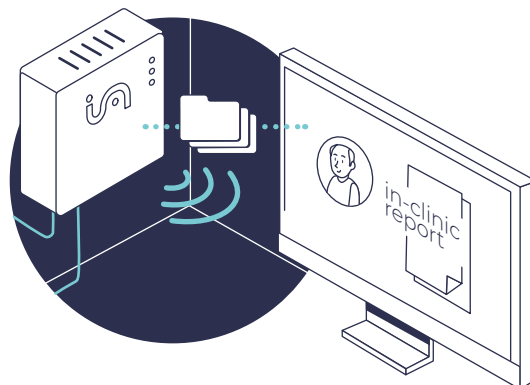
3



4

Processed data is assigned to the right patient on the **Implicity platform**. The patient page is updated with fresh in-clinic data.

5



Export the data from the programmer. It will be **automatically** sent by InLink to the Implicity platform.



You can easily:

- retrieve all **in-clinic data** (raw data and PDF) in one transmission
- create **in-clinic report**