

Digital transfers

'Our digital file transfer service makes paper patient transfer forms a thing of the past. As a healthcare organisation, you not only avoid errors, but also make your employees' work that bit easier.'





Support in the transfer process

Healthcare providers gather a range of data about a patient. This data can also be important for colleagues at other healthcare organisations. Transmural data exchange must occur securely and with care. If the process is not fully digitised, there is a risk of error when information is manually re-entered. Your healthcare organisation can avoid this with our digital file transfer service.

The right healthcare in the right place with no errors

Patient transfer is a transmural healthcare process that requires careful coordination between organisations. Healthcare organisations need an up-to-date overview of the capacity available and the current demand for follow-up care. To avoid unnecessary phone calls and miscommunication, it is efficient and practical for the healthcare organisations involved to work together using a single joint digital transfer file.

Complete coordination support

The information in our digital file transfer is not only available more quickly, it also gives a more complete picture of the transfer process and reduces the administrative burden. The system offers all the transmural coordination support required throughout the whole transfer process and additional information can be recorded. In this way, all healthcare organisations involved have access to up-to-date patient information.

Thousands of patients per year

Our digital file transfer service helps hospitals, long-term care services, mental health services and rehabilitation centres throughout the entire patient transfer process.

Over 150,000 patients are digitally transferred in this way every year.

Transfer in the care process

Digital file transfer

Careful data transfer

Low administrative burden

Up-to-date patient data

Avoid miscommunication

Move patients without stress



