DataLinQ®

The strongest link between a cardiac device and a powerful database.

Smarter Cardiac Device Management

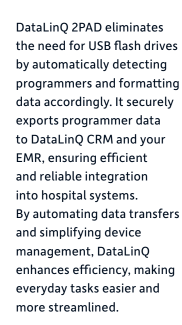
DataLinQ centralizes all patient and device data – both remote and in-clinic – into one powerful system, saving you time and enhancing efficiency. With a complete, organized view of device information from all major manufacturers, you can instantly access patient records, track trends like battery longevity and lead performance, and analyze device usage.

Seamless integration with your hospital's EMR makes data sharing and documentation effortless, ensuring better collaboration across your care team. With everything in one place, you can focus on what truly matters – providing the best care for your patients.



DataLinQ Cardiac Rhythm Management

DataLinQ integrates data from various pacemaker programmers and remote monitoring systems into one organized database. By streamlining workflows and reducing administrative tasks during follow-ups, it frees up valuable time for patient care. With an intuitive, user-friendly interface, DataLinQ allows for effortless data access, customized report generation, and seamless modular expansion.



Enhanced Data Analysis

Create a comparison between new and historical data in the blink of an eye.

DataLinQ CRM easily makes trends and statistics visible. Data from a follow-up procedure are automatically entered into the database. Data from in-clinic and remote follow-up procedures can also be entered. DataLinQ CRM is a server based application which means it can be accessed, operated and managed from every workstation that is connected to the hospital network.

Improved remote monitoring

Simple and efficient for patients and staff.

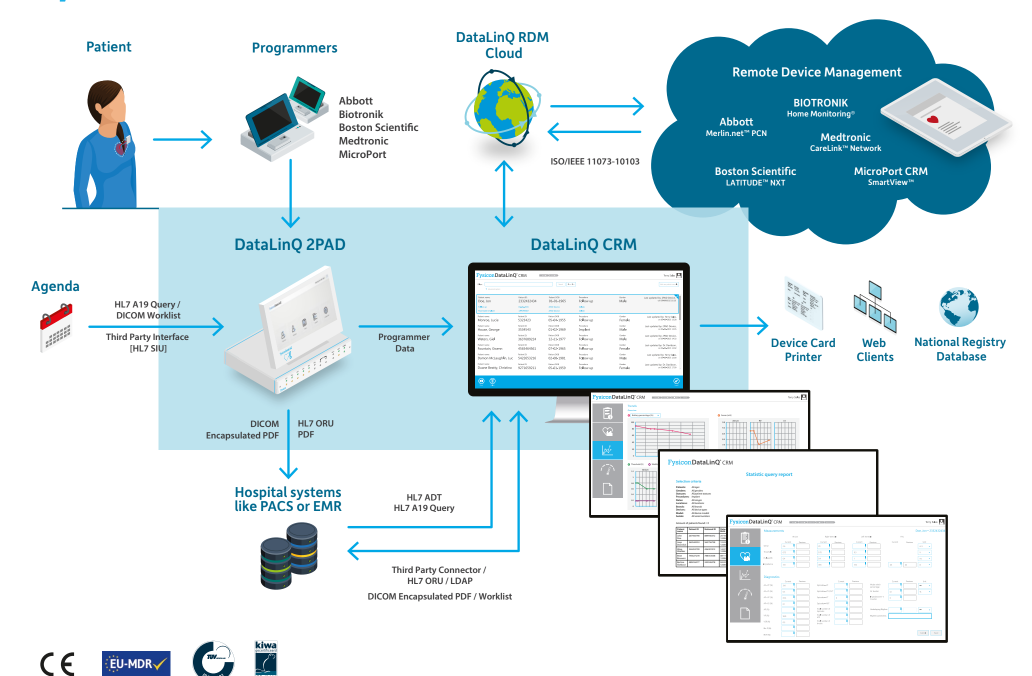
DataLinQ makes remote cardiac device management easier by bringing together transmissions and alerts from all five vendors into one system. Fysicon oversees the entire process, ensuring all transmissions are monitored and reliably available from the vendor portal to your EMR.

With continuous monitoring, DataLinQ shows missing transmissions and disconnected devices, helping you stay informed and improving patient safety. Automatic archiving in the portals removes the need for manual entry. By combining remote monitoring with in-clinic follow-ups, DataLinQ simplifies daily workflows, saves time, and ensures you always have accurate and up-to-date information when you need it.





FysiconDataLinQ°



DataLinQ® Optimal care and cost savings

Customizable Mobile Solution

The DataLinQ trolley is a flexible, mobile solution that supports patient follow-ups not only in hospital wards but also in implantation rooms, emergency rooms, and other critical areas. With instant data availability, patient information is seamlessly integrated into DataLinQ CRM or EMR right after a pacemaker follow-up, ensuring that up-to-date records are accessible across the hospital. This improves efficiency and streamlines workflows wherever cardiac device management is needed.

Do you want DataLinQ[®] in your healthcare institution?

Ask for a demo on location today: www.fysicon.com/DataLinQ



DataLinQ[®] More time for real patient care

- Save time Automation cuts manual entry and errors, letting you focus on patients.
- Own your data In-clinic and remote data from all vendors in one system, fully under your control.
- Seamless integration –
 Patient device data
 connects effortlessly with
 hospital systems.
- Smart insights Easily analyze data, track trends, and generate reports.
- Remote monitoring made simple One inbox, real-time alerts, full control over all devices.















