DataLinQ®

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

Automate your workflow

DataLinQ enables integrated data management for implantable cardiac devices in a single management system. DataLinQ provides an organized management structure for pacemakers, ICD's, loop recorders along with integrated remote device administration for all device manufacturers. DataLinQ integrates the large volume of essential data which is produced by the numerous various models of programmers and remote monitoring systems into one powerful and organized database. DataLinQ enables important improvements in efficiency that saves you time. Time that you can dedicate to those who really need you; Your patients.



DataLinQ Cardiac Rhythm Management

DataLinQ integrates a variety of data that comes from various pacemaker programmers and remote monitoring systems into one powerful and organized database. This creates a better workflow with less administrative tasks during follow-up, resulting in more time for the patient.

> DataLinQ has an intuitive interface; simple and user-friendly. With the DataLinQ report generator you can effortlessly design documents and reports in a lay-out and content of your choice. DataLinQ CRM is **modular** and can be implemented and expanded at any time. Creating a connection between DataLinO 2PAD and your existing database for importing data? No problem! System updates and upgrades including new to market implantable devices can be easily performed remotely.

Trends & statistics

Jn DataLinQ* CRM

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 an implant or replacement procedure 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.

Remote Device Management

Simple and efficient for patients and staff.

Remote device management (RDM) enables all available remote care data from all CRM suppliers to be imported via the RDM link by DataLinQ CRM. DataLinQ CRM means that remote monitoring of patients with a cardiac device is simple and seamless.

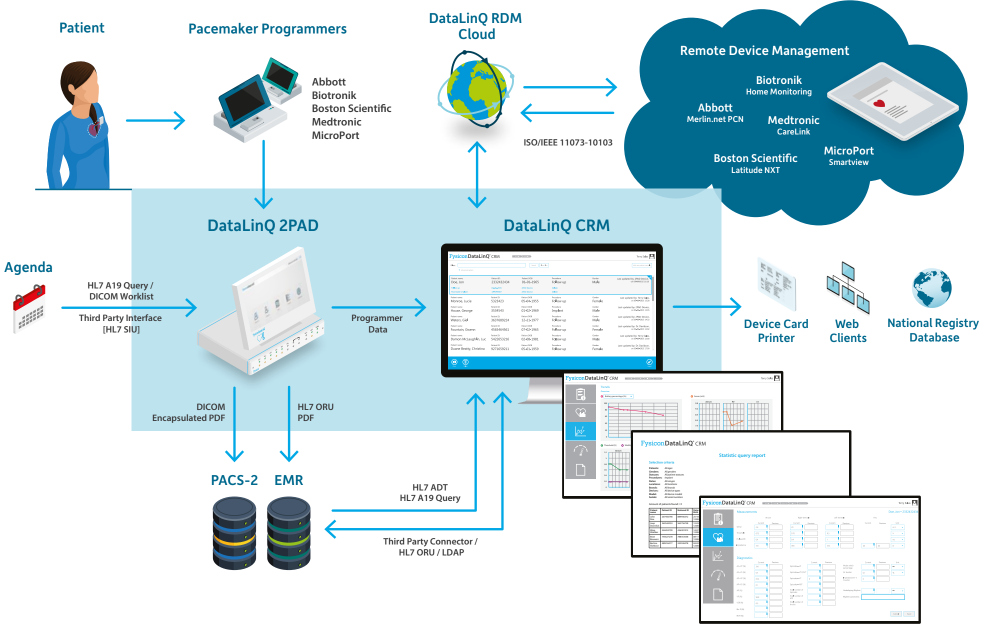
DataLinQ hardware and software

USB flash drives no longer needed.

The DataLinQ 2PAD hardware automatically imports data from the programmers and integrates the data into DataLinQ CRM. The DataLinQ 2PAD automatically detects which programmer is being used and formats the data accordingly. This removes the need for workarounds such as USB flash drives. DataLinQ 2PAD exports the programmer data either via LAN or secured WiFi as required by the hospital network to DataLinQ CRM.



FysiconDataLinQ°



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DataLinQ[®] Optimal care and cost savings

Customizable Mobile Solution

Hoogheuvelstraat 114

5349 BA Oss The Netherlands

The DatalinQ trolley is a flexible mobile solution which enables follow ups for ward based patients. The addition of DataLinQ 2PAD WiFi module provides a truly mobile solution to patient follow ups, which enables the data to be integrated directly to DataLinQ CRM or EMR immediately after the pacemaker follow-up.

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

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



DataLinQ[®] Because paper is completely outdated.

Automate your workflow: work faultlessly and save time Prevent data loss: paperless and without USB flash drive EMR and HIS integration DataLinQ CRM: trends and statistics organized into one overview **Remote Device** Management Data transfer to national registry Intuitive operation



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