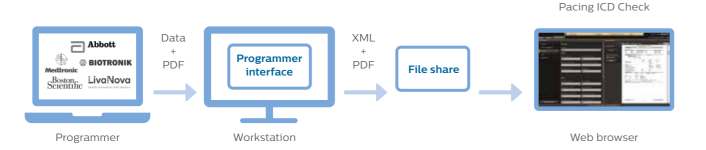


## **Driving operational efficiency and standardization** of follow-up care for CIED patients

## IntelliSpace Cardiovascular Pacing ICD Check module

Providing effective follow-up care for patients with cardiac implantable electronic devices (CIED) involves managing information from multiple programmer manufacturers, but this can be challenging due to fragmented systems and differently structured data. The IntelliSpace Cardiovascular Pacing ICD Check module streamlines and standardizes the clinician's review and reporting workflow for follow-up visits of CIED patients within a single workspace.



## **Key benefits**

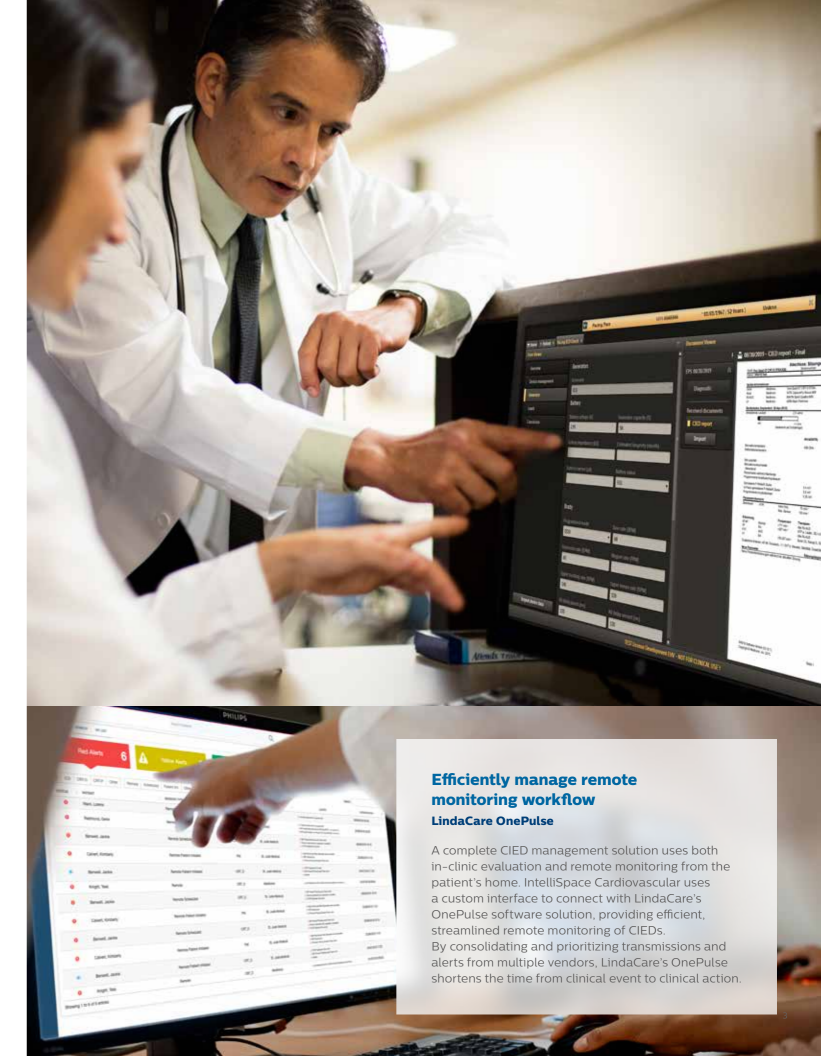
- Streamlined CIED patient followup and reporting workflow in a single workspace
- Standardization of CIED followup care with structured reporting
- The ability to import programmer data, thus reducing manual retyping and errors
- Flexibility to create, review, and finalize reports from virtually anywhere
- Easy device management and search for devices
- Manage multiple departmental workflows with a single, elegant solution: IntelliSpace Cardiovascular

The Pacing ICD Check module is part of the IntelliSpace Cardiovascular solution, in which CIED follow-up workflow can be managed and reports are presented as part of the patient's cardiovascular care continuum. Clinicians have the flexibility to create, review and finalize Pacing ICD Check reports from virtually anywhere via a web browser.

IntelliSpace Cardiovascular

The structured reports can be automatically populated with programmer data and PDFs from the five major CIED manufacturers via the programmer interface. Alternatively, key observations and device parameters can be entered manually, while the operator is simultaneously viewing the programmer PDF.

The programmer data captured from previous checks is presented in trend graphs, where the history of key device parameters can be viewed, allowing clinicians to anticipate the need to replace devices. Device management makes it possible to easily add, remove or edit generators or leads in the database when patients receive a new device, or when a device is replaced. The device search tool facilitates easy searching in the database for patients with specific devices.





The functionalities and benefits of the solution depend on customer-specific configuration and use. Customers are advised to consult with their Philips representative for information on all the available options.

Customers are advised to consult with their Philips representative for information on local availability of OnePulse. OnePulse is a registered trademark of LindaCare.

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