

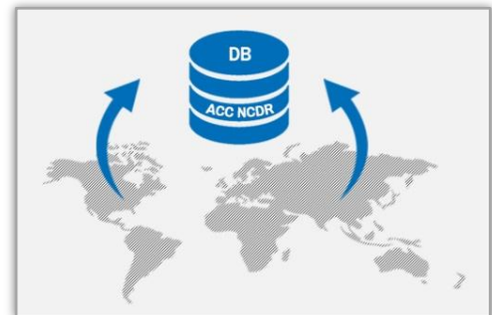
## ACC NCDR CathPCI Registry



### CathPCI Registry V4.4

ACC-NCDR registries, form a comprehensive network of cardiovascular care providers who by sharing their data allow analysis to be built for ensuring evidence-based cardiovascular care, improving patient outcomes and lowering overall costs of Health-Care.

The CathPCI Registry<sup>®</sup> V4.4 assesses the characteristics, treatments and outcomes of patients with cardiac disease, who receive diagnostic catheterization and/or percutaneous coronary intervention (PCI) procedures. This powerful tool captures the data that measure adherence to ACC/AHA clinical practice guidelines recommendations, procedure performance standards and appropriate use criteria for coronary revascularization. The data collected will help in developing evidence based guidelines for CathPCI treatments along with better device utilization and help in reducing adverse event rates. SoftLink's CathPCI Registry Suite is a cloud-based clinical registry software in which users can enter, maintain and view data via the web. Its architecture allows flexibility to adapt the application to changing information demands within the hospital as well as from the registries.



With an indigenously built HL7/DICOM Broker Engine at its core, SoftLink's Registry Suite can interface and import data from a multitude of Recording and Reporting Systems along with EMRs and HIS in the hospital. Its Data Dictionary is kept updated by an automatic sync with ACC-NCDR without any additional effort by the hospital. The application supports changes in registry data via automatic data migration to the new version. This provides a seamless transition of all historical data stored for reporting and research purposes. SoftLink's CathPCI Registry Suite also employs various data validation mechanisms that preempt errors during data entry thus ensuring data accuracy and completeness for submission to ACC-NCDR Registries..

SoftLink's CathPCI Registry Suite can be deployed in multiple models as outlined below :

- Within hospital premises as a private cloud (Network)
- Integrated Delivery Networks (IDN) for multiple centers or hospitals within an enterprise group
- Shared public cloud hosted by SoftLink for ease of deployment and vendor-managed infrastructure

In a shared, public hosted cloud model, there is no need to download/ install software or configure databases at hospital to become part of the ACC-NCDR Registry. All that is required is to access and update your data through a browser using Internet. Softlink will manage all updates including inventory lists and medications from ACC.

In premise and IDN deployments can be done on industry standard Windows 2008/2012 Server OS in conjunction with MS SQL Server.

**Your search ends here for HIS, CVIS-CPACS and ACC-NCDR Registries!**

## Key Features

---

- Easy-to-use, intuitive data entry experience
- Minimize redundant data entry by providing interfaces with most of the major labs, scheduling and hospital ADT systems
- Interface with client's existing Reporting System for reducing data entry, improving data accuracy and consistency
- Auto sync for updates from ACC NCDR Data dictionary
- Dynamic List for Medications, PCI Strategies etc. as per ACC NCDR
- Data submission to Registry at a single click with HL7 CDA files creation for export of data
- Role based security to restrict access to specific features within application
- On demand data completeness Validation Reporting for multiple episodes
- One click Data export function to external file formats for in-house research/analysis
- Migration of client's data from any ACC-certified vendor

## Other Offerings

---

**Heart Care Plus® (CVIS)** software is custom-made to carry out the reporting of Cardiac Cath, Vascular as well as Electrophysiology procedures. The focus is on generating reports quickly, efficiently and not to collect huge amount of data. However, adequate amount of data that is required for clinical reports and research is collected. **HCP DICOM Net®** is a cloud enabled, scalable enterprise PACS that provides seamless connectivity with DICOM as well as Non-DICOM Imaging Modalities and Information Systems within and across hospital networks. It offers advanced medical image visualization through a variety of viewers that empower users to access images from anywhere with ease and reliability while maintaining the requisite security.

**HCP DICOM Net®** and **Heart care Plus®** are tightly integrated product suites for cardiology that address the needs of cardiac image and information management. The integration of validated QCA & LVA, ECHO and Nuclear Medicine analysis modules cover the entire spectrum of reporting and medical record keeping besides addressing the needs of clinical and diagnostic research. The suite comes with in-built one click option to export all the data to registry thus ensuring reduced data entry but with enhanced accuracy.

## About SoftLink International

---

**SoftLink International** is a technology acclaimed company based in India and USA . Founded in 1997, SoftLink focuses on healthcare IT & Medical imaging and enjoys partnerships with leading companies in these fields. SoftLink has been innovating products with extensive R&D in Healthcare IT& Medical imaging and has garnered a customer base of over 250 healthcare institutions in 12 countries!

SoftLink focuses on three key areas of healthcare automation, namely cardiology, radiology and hospital management, by providing software products and turnkey solutions.



**SoftLink**  
International  
[www.softlinkinternational.com](http://www.softlinkinternational.com)

**Bridging the gap between healthcare and IT!**

### SoftLink International Inc.

297, Knollwood Road, Suite 301,  
White Plains, NY 10607, USA

Tel: +1 914 285-5110

Fax: +1 914 206-4336

Email: [sales@softlinkinternational.com](mailto:sales@softlinkinternational.com)

### SoftLink International Pvt. Ltd.

2, Anand Park, Aundh,  
Pune - 411007, INDIA

Tel: + 91 20 2588-2279 | 6604-4444

Fax: + 91 20 2588-3784

Email: [info@softlinkinternational.com](mailto:info@softlinkinternational.com)