



SQL AND AZURE SQL FRIENDLY CDR BASED ON HL7 AND FHIR STANDARD



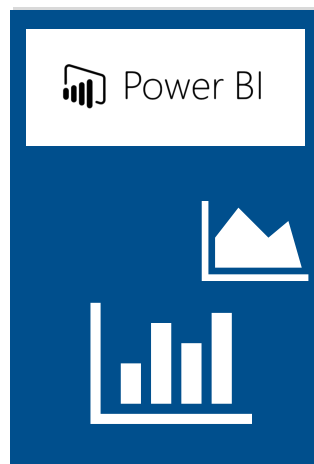
Operational and Clinical Data Made Easily Accessible Using
Fast Healthcare Interoperability Resources (FHIR) APIs

Reduce cost and dependencies on proprietary data by utilizing an open CDR based on
HL7 data structure designed for the hybrid healthcare IT environments



MADE FOR Microsoft TEAMS

Corolar CDR is developed for providers and payors using Microsoft technologies. The fundamental design enables organizations to undertake digital transformation using FHIR for patient engagement, care coordination, and health analytics.



MADE FOR REAL-TIME DATA

Corolar CDR supports all HL7 data types over any transport protocol. This means real time clinical data repository development in HL7 v2.x and v3. As the HL7 data is event driven; it lends itself to be ideal for trigger driven real-time data repository in the cloud, on Azure and on-premise on SQL.



BUILT ON HL7 & FHIR STANDARD

Corolar CDR leverages the HL7 standard from any clinical systems, and provides a simple and reliable way to normalize and store real-time clinical data within a standardized MS SQL database on-premise or Azure SQL in the cloud.



BUILT ON SQL AND AZURE SQL

Corolar CDR is designed for the hybrid cloud IT environments healthcare organizations have today. Corolar CDR can easily run on-premise as a Microsoft SQL instance and help efficient transition to the public cloud, as PaaS, on Managed Instance of Azure SQL.

WHAT OUR CUSTOMERS ARE SAYING

"Osler's MyChart patient portal draws real-time data using Corolar CDR. With Corolar patients and health-teams get real-time and the most up-to-date." — Joe Cossu, Director of Infrastructure and Applications, William Osler Health System

LEARN MORE

For a 60-day trial, visit our [website](#), contact corolar@Dapasoft.com or

