

A web-based application that helps healthcare organizations effectively manage their core constituents

Termed Providers helps you find the members who are still assigned to Primary Care Physicians who are termed. To make sure that the member receives proper and timely care, they need to be moved to a new Primary Care Physician.

Vendor Contract shows the all the contracted vendors and the providers who are associated with the vendors. The system shows the Vendor demographic info along with the contract documents and amendments arranged in chronological order.

Member Conditions shows the various member conditions associated with the member. Member condition data is obtained from various sources like lab data, MMR files, Capitation files, etc. ESRD, Hospice, etc are some of the conditions codes used by the system.

Members and Providers form the core constituents of a Healthcare Application. Members' data arrives in different formats and feeds in from different systems. Managing all the member-related information in a common place helps maintain the integrity of the data. It avoids duplication of works and the single source of truth.

Similarly, Providers are the second core constituents of a Healthcare Application. Providers are termed and new providers are added daily, various changes happen to the provider info (like billing address, practice address, etc.) and the system needs to be up to date to perform timely outreach and member services. Currently, provider information is part of all q. sub-systems, this creates a lot of duplicate data and data integrity challenges.

The image displays two screenshots of the q.Core web application. The top screenshot, titled 'Termed Provider Roster', shows a table with columns for Practice ID, Termed Date, Provider Name, Provider NPI, Provider Type, Address Type, Practice Address, Billing Address, Billing TaxID, and Billing TaxID Name. It includes filters for Term From Date (04/21/25) and Member ID (03/21/25), and a table with data rows. The bottom screenshot, titled 'Vendor Contract Information', shows a form for Vendor Name, Billing/Payment Phone, Billing/Payment Fax, Vendor Tax ID, Vendor NPI, E2-CAP Vendor ID, Contract Date, Contracting Entity, Contract Status, Billing/Payment Address, Billing/Payment City, and Billing/Payment State / Zip. It also includes a 'Relevant Contract Documents' section with a table of Document Category, File Name, Effective Date, and Termed Date.

q.Core will be the nucleus of the q.Application and will house the core functionalities and the data associated with it. Most of it will be dedicated to storing and processing the member and provider-related functions.

HEALTHCARE DATA SOLUTIONS ("HDS") is a healthcare software solution developer focused on addressing medical providers' and health plans' needs to manage the quality of care and related health care financing as well as administration.



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