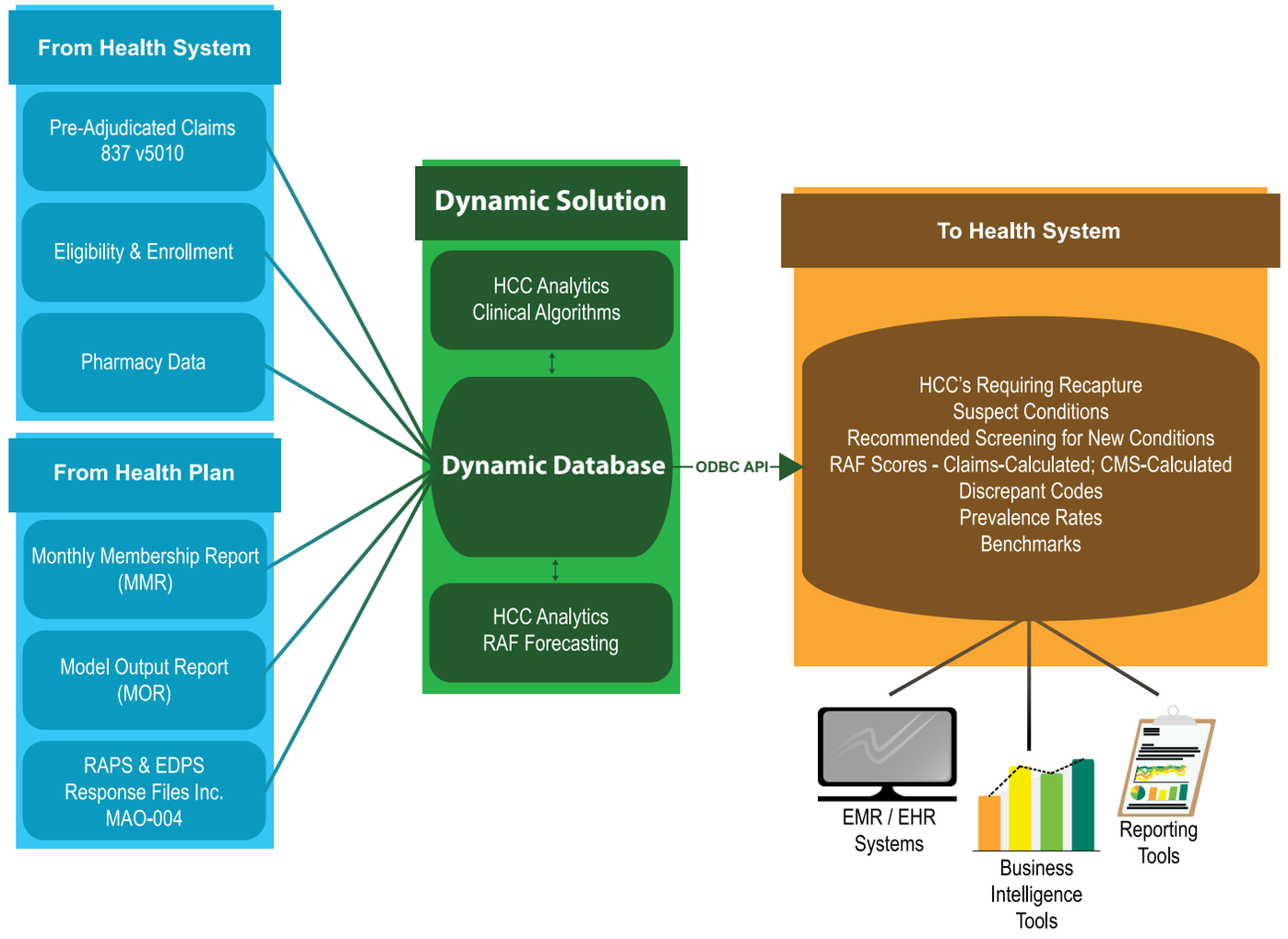


Health systems are challenged with obtaining timely, accurate, and actionable information from the Medicare Advantage health plans with whom they have entered into risk sharing agreements. Dynamic's feature-rich Hierarchical Condition Category (HCC) Analytics Solution helps health systems close those gaps by creating a powerful database that provides a 360-degree view of each patient by:

- Receiving pre-adjudicated claims directly from the health system
- Importing data provided by health system including Rx claims, medical charts, Durable Medical Equipment (DME), labs, etc.
- Importing health plan provided data including Risk Adjustment Processing System (RAPS) submissions, Encounter Data System (EDS) encounters, The Centers for Medicare & Medicaid Services (CMS) Monthly Membership Report (MMR), CMS Model Output Report (MOR), etc.

Dynamic's HCC Analytics solution examines all of this source data to identify suspect, missing, or incorrectly coded diagnosis codes – the foundation of Risk Adjustment Scores (RAS). The results are returned to the providers within 24 hours of the patient seeing the provider via reporting, custom designed User Interfaces (UI), and by delivering the results directly to patients' Electronic Medical Record. Providers can provide feedback regarding the identified suspect HCCs.

Health System Workflow



Optimize revenue from:

- Identification of gaps, data leaks, and missing HCCs that may be decreasing revenue
- Identification of care gaps helps improve HEDIS/ STARS ratings
- Advanced algorithms based on population specific diseases and target chart reviews to ensure capture and submission of all relevant HCC diagnoses

Identify inappropriate diagnosis coding which can lead to overpayments:

- Sophisticated overpayment analysis
- Minimize risk of CMS penalties for future overpayments through:
 - Diagnosis code delete analysis, reverse suspecting, and forecasting financial impact
 - Risk adjustment filtering and under-filtering analytics

Improve operational efficiencies and reduce costs:

- Member tracking and reporting identifies members with low utilization

Dynamic's HCC Analytics Features

HCC Analytics examines all source data to identify suspect, missing, or incorrectly coded diagnosis codes – the foundation of your risk adjustment scores. Dynamic's HCC Analytics solution helps identify missing and miscoded HCC transactions that are reported at the member and provider levels. In addition, the module uses the patient data to calculate a forecasted patient risk score for both the CMS RAPS and EDS systems to calculate accurate CMS payment.

The HCC Analytics solution can be used to:

- Utilize diagnosis data from both qualified and unqualified sources – including claims data, pharmacy encounters, and chart audits
- Examine all source data to identify suspect, missing, or incorrectly coded diagnosis codes
- Generate a forecasted patient risk score for both the CMS RAPS and EDS systems to forecast payments
- Refine algorithms to improve suspecting results
- Customize defined validation rules library
- Develop **member level and provider level** suspect list of missing diagnosis codes and coding errors
- Utilize substantial report library with both canned and ad hoc reporting capability
- Report at the member and provider levels

About Dynamic Healthcare Systems, Inc.

Dynamic Healthcare Systems is a leading provider of comprehensive solutions to health plans and health systems participating in Medicare Advantage, Managed Medicaid, and Marketplace programs. Dynamic's solutions help its clients optimize plan revenue and quality through the utilization of Dynamic's rich analytics that pinpoints areas for potential improvement, help maintain CMS Compliance by providing solutions continually enhanced to stay aligned with CMS regulations, and enhance operational efficiency through the deployment of Dynamic solutions that are fully integrated enter-prise-wide solution that utilizes a centralized database as well as automation via integrated workflow. Dynamic offers comprehensive managed services programs, professional services, and best-of-breed industry solutions through Dynamic's partnerships.

Dynamic's comprehensive set of fully integrated solutions include:

- Enrollment with Medicare Secondary Payer (MSP) and Coordination of Benefits (COB) - automated enrollment solution that utilizes extensive pre-submission validations resulting in reduced manual labor, simplified enrollment status checking, highly accurate enrollment processing, and the identification of secondary payers.
- Premium Billing - supports multiple billing schedules, various payment methods, the inclusion of a delinquency process based on CMS guidance, the integration of up-to-the minute member subsidies and Late Enrollment Penalties (LEP), as well as complete tracking of prospective and retroactive enrollment.
- Revenue Reconciliation - helps plans optimize revenue by highlighting and prioritizing discrepancies between plan data and CMS data including special statuses, demographic information, and risk scores.
- Prescription Drug Event (PDE) - PDE Management display which PDEs were accepted or rejected by CMS and provides details for rejected submissions. PDE Audit compares plan Rx disbursements against what the plan's PBM is reporting as disbursements.
- Risk Adjustment Processing System (RAPS) - displays which records were accepted or rejected by CMS and provides details for rejected submissions. Dynamic prepares and submits RAPS data to CMS on behalf of its clients.
- Encounter Data Processing System (EDPS) - a comprehensive solution that effectively handles EDPS processing from preparation through submission, to reject handling, and includes all 7 levels of HIPAA validation.
- HCC Analytics with Charts and Projects - helps plans optimize CMS revenue by identifying missing or potentially incorrect coded HCCs based on historical trends, DMEs, Rx, and other complex algorithms. The optional Charts and Projects solution enables plans to build and track retrieval projects, maintaining greater control over their retrospective interventions.