

Compute hierarchical condition category (HCC) risk adjustment profiles



Gain valuable insights from FHIR bundles

Gleaning meaningful insights from healthcare data can be a complex process. By automatically computing a collection of derived data elements, you can turn data from a FHIR bundle into the insight you need. Advanced calculations can produce measures like:

Risk strata	Computes an HCC Risk Adjustment Profile and monthly risk scores for a patient.
	Produces a core condition profile of diagnoses or health issues that are concerning for a patient.
Gaps in care	Determines gaps in a patient's care based on the results of quality measures.

Why use CareEvolution's Insight?

Automated	The Insight API automatically computes derived data elements from your FHIR bundles.
Supported by Convert	First translate your data into a FHIR bundle using the Convert API.
Cloud native	The Insight API has modern, cloud native architecture.
Proven	Insight has been developed and refined by CareEvolution over the past 15+ years.

15+

Years experience with healthcare data insights

200M+

Lives



Unlock the full potential of Insight as part of a flexible suite of Orchestrate technology.

CareEvolution's Orchestrate technology and APIs liberate, aggregate, standardize, enrich, and transform data to power patient-centric use cases.

Identity

Enable PPRL across data sources and use cases

Terminology

Standardize and classify healthcare codes and concepts

Convert

Transform input data from one standardized format to another

Insight

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Learn more at careevolution.com/orchestrate.

