



## Total Cost of Care and Resource Use (TCOC) Reporting Suite

The **TCOC reporting suite supports multiple levels of analysis**—which easily and systematically **pinpoints savings opportunities at the population, provider, condition, procedure, and patient-levels**. This versatility is what allows TCOC to identify problem areas and to produce actionable results. Total Cost of Care and Resource Use measures were endorsed by the National Quality Forum.

### Analytic Packages

HealthPartners offers **three analytic packages** for implementing Total Cost of Care and Resource Use Measures **free of charge**. Click on an analytical package below for more details.

#### TCOC Analytic Package

- Applies Total Care Relative Resource Values (TCRRVs™) to health care claims.
- Assigns members to analysis groups (optional).
- Applies risk adjustment to Total Cost of Care and Resource Use (TCOC) measures.
- Calculates Total Cost of Care and Resource Use (TCOC) measures and service category benchmarks. Utilization benchmarks are optional.
- Produces TCOC summary report of metrics.
- The package will produce risk adjusted cost and resource use metrics both overall and by place of service as well as optional utilization metrics.

#### Distributed TCOC Analytic Package

- Applies Total Care Relative Resource Values (TCRRVs™) to health care claims.
- Assigns members to analysis groups (optional).
- Applies risk adjustment to Total Cost of Care and Resource Use (TCOC) measures.
- Allows individual entities to submit de-identifiable data to a central entity to compile and summarize the data.
- Calculates aggregated Total Cost of Care and Resource Use (TCOC) measures and service category benchmarks. Aggregated utilization benchmarks are optional.
- Produces aggregated TCOC summary report of metrics.
- The package will produce risk adjusted cost and resource use metrics both overall and by place of service as well as optional utilization metrics.

#### Non-SAS TCRRV™ Application

- Manual application of Total Care Relative Resource Values (TCRRVs™) to health care claims.
  - Designed to evaluate resource use across all types of medical services, procedures, and places of service.
  - Independent of price.
  - Used to support affordability initiatives, identify overuse/efficiencies, and measure price variations (i.e.  $Price = \frac{\sum Cost}{\sum TCRRV}$ ).