



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 deidentifiable 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.
 - o Independent of price.
 - Used to support affordability initiatives, identify overuse/efficiencies, and measure price variations (i.e. Price = ΣCost / ΣTCRRV).

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