



QM Certified Scoring (Web)

QualityMetric's QM Certified Scoring (Web) is ideal for organizations that are collecting SF™ health survey data as part of a larger system for measuring health outcomes. This internet-based solution allows clients who collect SF data in their own software system to ensure that this vital health outcome information is scored accurately and efficiently.

**Assure the quality
of your SF data with
this practical,
internet-based
scoring solution.**

Here is how QM Certified Scoring (Web) works. Survey responses are passed along to QualityMetric via the client's own internet enabled software application. We use our proven scoring algorithms to score the item responses and return the results in real-time to the client in XML format.

Key features:

- Includes eight health domain scores, plus physical and mental component summary measures.
- Provides Missing Data Estimation (MDE), which incorporates algorithms for calculating scale and summary scores for partially completed surveys.
- Predicts healthcare expenditure risk for an individual, based on sample data and its corresponding percentile in the general population, available now as an optional purchase.
- Contains a BDI® equivalent scoring function capability¹, an optional purchase.
- For health economic evaluations, the Utility Index is an optional purchase.

Each client is responsible for the accuracy of the data provided and for properly integrating their application with QM Certified Scoring (Web).

To learn more about the QM Certified Scoring (Web) solution, please contact your Account Executive. If you are not sure who this is, visit our website at: <http://www.qualitymetric.com>.

¹ Correlates results for mental health items from QualityMetric's SF-36v2®, SF-36®, or SF-12v2® MH Enhanced, and items from the Beck Depression Inventory® -II (BDI® -II) ("BDI"). Note: Beck Depression Inventory and BDI are registered trademarks of NCS Pearson, Inc.