

Data Decisions Quality Engine

MEASURE AND IMPROVE ACCURACY OF DATA FOR QUALITY MANAGEMENT

COMPREHENSIVE DATA QUALITY & ANALYSIS ENGINE

Know the strengths, weaknesses and completeness of your data by applying HDD's proprietary rules and algorithms to identify potential gap areas in your data to drive rate improvement strategies. Take action on your data prior to running data through your HEDIS® quality measurement engine resulting in better rates, better transparency, fewer data quality issues and more control over your data.

FLEXIBILITY AND SECURITY

All rules are customizable and comprehensive, providing a rapid yet wide-ranging view into your quality data. You may view:

- A single data source – such as a new supplemental data source
- Multiple data sources – legacy and/or current claim files
- All of them at once – member, provider, medical, RX and lab claims

Your data, DDQE and its outputs remain on your server. There is no need to transfer data, outsource the data, or be concerned about any transmission of PHI.

RULE BASED AND HIGHLY CONFIGURABLE ENGINE

The decision engine profiles data to assess multiple dimensions of your data elements, files and tables:

- Field level rules
- Record level rules
- Rules indicating possible effects on HEDIS® measurement

POWERFUL OUTPUT

- Summary and detail data reports that allow prioritization of work
- Drill through capability to show distinct data elements at risk



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