NCQA’s Digital Quality Offerings

**Offerings**
- Configurable HEDIS® DQMs with encoded clinical guidance to support expanded use cases
- All HEDIS® measures available as Digital Quality Measures

**Digital Content Services**
- Data Aggregator Validation - FHIR
- Bulk FHIR® Data Quality Coalition
- Data Quality Self-Assessment Tool*
- Automation-First FHIR® Validation*

**Now**
- Begin using NCQA Digital HEDIS® content for quality improvement and population management applications.
- Gain familiarity with NCQA Digital HEDIS® content and begin using measures on reference CQL engine.
- Assess your data quality and maturity against FHIR® standards for quality uses. Optimize your data pipeline (inputs and outputs) for quality use.

**Next**
- Use more consistent, prospective guideline content encoded for quality improvement.
- Run digital measures on supported vendor CQL engine. Test against reference CQL engine as desired.
- Source and validate more electronic data for trusted quality insights and measure reporting at lower cost and burden.
- Leverage open-source code and Digital Quality Implementer Community to develop and test CQL engines to support digital HEDIS® and other common use cases (e.g., CMS).
- Leverage Implementers Community to improve CQL engine in alignment with common requirements (e.g., NCQA, CMS, ONC).

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* - Future