NCQA's Digital Quality Offerings

	Offerings	Now	Next
Actionable Content (Standards & Guidelines)	Configurable HEDIS® DQMs with encoded clinical guidance to support expanded use cases	Begin using NCQA Digital HEDIS® content for quality improvement and population management applications.	Use more consistent, prospective guideline content encoded for quality improvement.
	Digital Content Services		
Measurement (Digital Measures)	All HEDIS® measures available as Digital Quality Measures	Gain familiarity with NCQA Digital HEDIS® content and begin using measures on reference CQL engine.	Run digital measures on supported vendor CQL engine. Test against reference CQL engine as desired.
Data Collection (FHIR®)	Data Aggregator Validation - FHIR Bulk FHIR® Data Quality Coalition Data Quality Self-Assessment Tool* Automation-First FHIR® Validation*	Assess your data quality and maturity against FHIR® standards for quality uses. Optimize your data pipeline (inputs and outputs) for quality use.	Source and validate more electronic data for trusted quality insights and measure reporting at lower cost and burden.

Enablement (Aligned Infrastructure)

Digital Quality Implementers Community HEDIS[®] Core Implementation Guide Digital Community (Resources, Peer Learning, etc.)

Open-Source Reference CQL Engine

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).

Dotted Line = NCQA Applications *- Future