

Digital Content Services

• NCQA Parallel Testing for Digital Reporting for MY 2024



Digital Content Services Customer

❖ If a health plan...

- Must have a traditional way (internal or vendor) to calculate measures.
- Must have submitted traditional HEDIS® Health plan results to IDSS for MY 24.

❖ If a vendor...

- Must be certified for HEDIS MY 24 using their traditional logic or have access to certified results for HEDIS MY 24.
- Must engage with at least one health plan client who submitted traditional HEDIS health plan results to IDSS for MY 24.



Use the same data to run and compare traditional measure results to digital measure results using IDSS submissions, leveraging a traditional IDSS and cloned IDSS.

❖ If a health plan...

- At least one complete IDSS submission (e.g., Medicare set, Accreditation set, state Medicaid set) but ideally a submission for each line of business.
- Must engage their auditor to evaluate data mapping, analyze member-level results, investigate differences, etc.

❖ If a vendor...

- At least one client and ideally across all lines of business for an IDSS submission.
- Must engage client to run their data digitally and traditionally (or acquire their traditional results).
- Must engage client's auditor to evaluate data mapping, analyze member-level results, investigate differences, etc.



Aggregate measure results, create separate IDSS XML files and submit for auditor evaluation.

- Traditional measure results submitted to IDSS using typical process.
- Digital measure results submitted to cloned version of IDSS. Unique URL to be provided to applicable participants.

Note: It is up to the health plan or vendor to produce IDSS XML result files.



Submit results, with auditor sign off, by established deadlines and provide analysis.

- Cloned IDSS available now through October 31, 2025.
- Provide final measure analysis between traditional and digital results to NCQA. Examples include: mapping implications, requested updates to the digital specifications, etc.

INFORMATION SHEET