

## Epic 2 — Intake Workflow Enhancements & Validation

### Epic Description

This Epic expands the intake workflow by adding modality and language capture, and validating the full pipeline from intake to reporting. It builds on Epic 1 but introduces new tasks (KAN-17 → KAN-22) for enhanced reporting, QA, and data integrity.

### Story A — Interpreter Need Confirmation (Scheduling + Arrival)

(Tasks already existed in Epic 1 but logically belong here. Since Epic 1 is locked, no new tasks are added.)

[Epic 1 — Intake Workflow Validation \(Overview\)](#)

### Story B — Modality & Language Capture

**Purpose:** Add and validate modality + language fields needed for reporting.

- **KAN-17 — Modality & Language Form Fields**
  - *Artifact A:* Updated Intake Form Mockshot (modality + language fields)
- **KAN-18 — Data Mapping Diagram**
  - *Artifact B:* Data Mapping Workflow Diagram (*shows interpreter\_needed → modality → language → reporting tables*)
- **KAN-19 — QA Checklist for Modality & Language Validation**
  - *Artifact C:* QA Checklist (conditional logic, data mapping, edge cases)

### Story C — End-to-End Intake → Scheduling → Reporting Pipeline

**Purpose:** Validate the entire workflow from user intake to reporting tables.

- **KAN-20 — End-to-End Workflow Diagram**
  - *Artifact A:* Full Pipeline Diagram (*intake → scheduling → confirmation → reporting tables → dashboard inputs*)
- **KAN-21 — Data Quality Rules & Error Handling Specification**
  - *Artifact B:* Data Quality Rules Document (*required fields, allowed values, error states, correction scenarios*)

- **KAN-22 — Intake → Dashboard Data Integrity QA**

- *Artifact C: QA Checklist + Test Log*

### Traceability Table

Story	Task (KAN)	Artifact	Purpose
Story B	KAN-17	Intake Form Mockshot	Add modality + language fields
Story B	KAN-18	Data Mapping Diagram	Map interpreter_need ed → modality → language → reporting
Story B	KAN-19	QA Checklist	Validate conditional logic and edge cases
Story C	KAN-20	Full Pipeline Diagram	Show end-to-end intake → reporting flow
Story C	KAN-21	Data Quality Rules	Define required fields, error handling
Story C	KAN-22	QA Checklist + Test Log	Validate data integrity into dashboard