

Part VI — Editorial Intelligence & Decision Architecture

1. Purpose

The purpose of the Wardle Editorial Operating System is not merely to store, generate, or review clinical knowledge.

It must also interpret the editorial state of that knowledge.

Editorial Intelligence is the reasoning layer that transforms governed information into meaningful editorial decisions.

Rather than presenting editors with isolated facts, Editorial Intelligence synthesises knowledge across the editorial ecosystem to answer practical questions such as:

- What requires attention?
- What is safe to approve?
- What prevents publication?
- What should be generated next?
- Which diagnosis is incomplete?
- Which evidence is insufficient?
- Which educational objectives remain uncovered?

Editorial Intelligence exists to reduce editorial complexity without reducing editorial transparency.

2. Editorial Intelligence

Editorial Intelligence is the governed reasoning layer of WEOS.

It continuously interprets editorial knowledge, evaluates dependencies, applies governance policies, and produces recommendations that assist human decision-making.

Editorial Intelligence does not replace editors.

It supports editors by transforming fragmented editorial information into coherent understanding.

Editorial Intelligence combines:

- editorial policies

- lifecycle state
- dependency analysis
- evidence assessment
- governance rules
- quality models
- knowledge relationships
- AI recommendations
- human decisions

to produce meaningful editorial guidance.

3. Editorial Questions

Every capability within WEOS ultimately exists to answer an editorial question.

Examples include:

- Is this diagnosis ready for scaffold generation?
- Is this teaching objective clinically appropriate?
- Is this graph relationship defensible?
- Is this case educationally safe?
- Is learner exposure appropriate?
- Does this diagnosis require another case?
- Which evidence remains unsupported?
- Which differentials are insufficiently represented?

Editorial Intelligence exists to answer these questions consistently throughout the system.

4. From Data to Decisions

WEOS distinguishes between information and decisions.

Information describes the editorial state.

Decisions interpret that state.

For example:

Information may indicate:

- three unsupported claims
- one unresolved differential
- incomplete educational objectives

- pending AI review

Editorial Intelligence transforms this information into a decision.

For example:

"This diagnosis is not yet ready for publication because unresolved educational and evidence deficiencies remain."

The purpose of Editorial Intelligence is therefore interpretation rather than presentation.

5. Editorial Assessments

Editorial Intelligence evaluates artifacts through structured assessments.

An assessment represents an editorial interpretation rather than a stored property.

Examples include:

- Clinical Assessment
- Educational Assessment
- Evidence Assessment
- Reasoning Assessment
- Knowledge Relationship Assessment
- Curriculum Assessment
- Publication Assessment

Assessments remain explainable.

Editors should always understand why an assessment reached its conclusion.

6. Editorial Decisions

Every governed artifact eventually reaches an editorial decision.

Editorial decisions are explicit, auditable outcomes produced through governance.

Typical decisions include:

- Approve
- Reject
- Request Revision
- Request Evidence

- Recommend Regeneration
- Defer
- Publish
- Withdraw
- Supersede

Every decision records:

- rationale
- supporting assessments
- responsible reviewer
- affected artifacts
- governance history

Editorial decisions are institutional decisions rather than user interface events.

7. Editorial Recommendations

Editorial Intelligence may recommend work without making editorial decisions.

Recommendations assist editors by identifying opportunities for improvement.

Examples include:

- generate another case
- strengthen differential coverage
- revise clue progression
- expand investigation guidance
- review unsupported claims
- add graph relationships
- improve recall prompts
- update references

Recommendations guide editorial effort while preserving human authority.

8. Editorial Readiness

Readiness is a computed interpretation of editorial maturity.

Readiness is never manually assigned.

Instead, Editorial Intelligence continuously evaluates whether an artifact satisfies the requirements for progressing to its next lifecycle stage.

Examples include:

Generation Readiness

Editorial Review Readiness

Publication Readiness

Maintenance Readiness

Retirement Readiness

Readiness should always explain itself.

Editors should understand:

- why an artifact is ready
- why it is not ready
- what remains outstanding
- what action should occur next

9. Editorial Dependencies

Knowledge within WEOS is interconnected.

Editorial Intelligence continuously evaluates dependencies between artifacts.

Examples include:

Educational objectives supporting clinical cases.

Teaching rules supporting learning outcomes.

Graph relationships strengthening differential reasoning.

Evidence supporting educational content.

Cases reinforcing curriculum coverage.

Publication depending upon governance completeness.

Dependency analysis ensures that editorial progression occurs logically while remaining flexible enough to support iterative improvement.

10. Editorial Confidence

Editorial confidence represents the degree of institutional trust placed in an artifact.

Confidence is not equivalent to certainty.

Instead, it reflects the cumulative outcome of editorial governance.

Confidence is strengthened through:

- review
- evidence
- consistency
- educational quality
- reasoning integrity
- governance history

Confidence decreases when:

- evidence becomes outdated
- inconsistencies emerge
- educational weaknesses are identified
- clinical guidance changes
- governance deficiencies remain unresolved

Editorial confidence continuously evolves throughout an artifact's lifecycle.

11. Editorial Explainability

Every recommendation, assessment, and decision produced by Editorial Intelligence should be explainable.

Editors should never encounter unexplained conclusions.

Every editorial conclusion should answer:

- What was evaluated?
- Which policies were applied?
- Which evidence influenced the result?
- Which dependencies contributed?
- Which recommendations were generated?
- What actions remain available?

Explainability strengthens institutional trust by making governance transparent.

12. Editorial Decision Patterns

Although different artifacts undergo different review processes, every editorial decision follows the same conceptual pattern.

Editorial Artifact

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Current Editorial State

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Editorial Assessments

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Dependency Analysis

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Evidence Evaluation

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Governance Policies

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Editorial Intelligence

↓

Recommendation

↓

Human Editorial Decision

↓

Governed Outcome

This pattern provides consistency across every editorial capability within WEOS.

13. Editorial Work Prioritisation

Editorial Intelligence continuously evaluates the editorial ecosystem to determine where effort should be directed.

Prioritisation considers:

- learner impact
- publication blockers
- missing educational coverage
- unresolved governance issues
- evidence deficiencies
- incomplete diagnoses
- curriculum importance
- maintenance requirements

Prioritisation assists editors without replacing editorial judgement.

14. Editorial Intelligence Principles

Editorial Intelligence operates according to the following principles.

Interpretation is more valuable than presentation.

Recommendations should reduce editorial complexity.

Decisions should always be explainable.

Readiness is computed rather than assigned.

Dependencies should guide editorial progression.

Recommendations assist but never replace governance.

Human editors remain responsible for institutional trust.

Editorial Intelligence exists to improve judgement rather than automate it.

15. Relationship to Artificial Intelligence

Artificial Intelligence contributes information.

Editorial Intelligence governs decisions.

Artificial Intelligence may identify missing differentials.

Editorial Intelligence determines whether those differentials should enter editorial review.

Artificial Intelligence may generate a clinical pearl.

Editorial Intelligence determines whether the draft satisfies generation policies and requires governance.

This separation ensures that the architecture remains stable regardless of future advances in artificial intelligence.

Editorial Intelligence is therefore an enduring architectural capability rather than a specific technological implementation.

Closing Principle

Editorial Intelligence is the reasoning engine of the Wardle Editorial Operating System.

Its purpose is not to replace human editors, but to continuously interpret the evolving state of clinical knowledge, reveal what matters, explain why it matters, and support consistent, transparent, and defensible editorial decisions.

Within WEOS, information becomes knowledge through governance.

Knowledge becomes trusted through editorial decisions.

Editorial Intelligence exists to make those decisions understandable, consistent, and scalable.