# Centre for Gastrointestinal Health - Task Dependencies

## Integrated Feedback Loop Implementation with Quality Thresholds

\*\*Project Domain:\*\* centreforgastrointestinalhealth.com.au

\*\*Framework Date:\*\* 25 September 2025

\*\*Implementation Type:\*\* Content Strategy Execution with Iterative Quality Assurance

\*\*Quality Standards:\*\* ≥8.5/10 Aggregate Score Requirement

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## Table of Contents

1. [Project Overview](#project-overview)

2. [Feedback Loop Integration Framework](#feedback-loop-integration-framework)

3. [Content Creation Workflow](#content-creation-workflow)

4. [Quality Gate Orchestration](#quality-gate-orchestration)

5. [Phase-Based Task Dependencies](#phase-based-task-dependencies)

6. [Resource Allocation & Scheduling](#resource-allocation--scheduling)

7. [Performance Monitoring Framework](#performance-monitoring-framework)

8. [Risk Management & Contingencies](#risk-management--contingencies)

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## Project Overview

### Strategic Implementation Framework

\*\*Project Scope:\*\* 12-month comprehensive content strategy development for Centre for Gastrointestinal Health with mandatory iterative quality assurance through multi-agent feedback loops.

**Core Dependencies:**

* 4-phase mandatory research completion before content creation
* Iterative feedback loop integration for all content pieces
* Medical professional review for clinical accuracy
* AHPRA compliance verification throughout production

**Success Criteria:**

* 48 high-quality blog posts with ≥8.5/10 aggregate quality scores
* Top 5 search rankings for 15+ primary gastroenterology keywords
* 50,000+ monthly organic visitors by month 12
* 85%+ patient satisfaction with content helpfulness

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## Feedback Loop Integration Framework

### Mandatory Quality Agents

#### Agent 1: clarity\_conciseness\_editor

\*\*Quality Threshold:\*\* ≥8/10

**Processing Focus:**

* Grammar, spelling, and sentence structure optimisation
* Australian English compliance verification
* Medical terminology accessibility enhancement
* Content flow and readability improvement

**Input Requirements:**

* Raw content draft with medical accuracy verification
* Target audience persona specification
* Australian healthcare context requirements
* AHPRA compliance guidelines adherence

**Output Deliverables:**

* Grammar and spelling corrected content
* Improved sentence structure and flow
* Australian English compliance report
* Readability enhancement recommendations

#### Agent 2: cognitive\_load\_minimizer

\*\*Quality Threshold:\*\* ≥7/10

**Processing Focus:**

* Information hierarchy optimisation using cognitive science principles
* Patient comprehension enhancement through strategic content organisation
* Scanability improvement for diverse reading patterns
* Cognitive complexity reduction while maintaining comprehensive information

**Input Requirements:**

* Content processed by clarity\_conciseness\_editor
* Patient persona cognitive load considerations
* Healthcare information complexity analysis
* Medical professional guidance on essential information retention

**Output Deliverables:**

* Optimised information hierarchy and structure
* Enhanced patient comprehension through strategic organisation
* Improved scanability with visual processing consideration
* Cognitive load assessment report with recommendations

#### Agent 3: content\_critique\_specialist

\*\*Quality Threshold:\*\* ≥7/10

**Processing Focus:**

* Medical accuracy and evidence-based information verification
* Logical consistency and argument strength assessment using Toulmin Model framework
* Source citation validation and reference accuracy checking
* Critical analysis for healthcare information credibility

**Input Requirements:**

* Content processed by cognitive\_load\_minimizer
* Evidence-based medicine standards
* Australian healthcare regulatory compliance requirements
* Medical professional oversight and guidance

**Output Deliverables:**

* Medical accuracy verification report
* Evidence-based information validation
* Source citation and reference accuracy confirmation
* Logical consistency and argument strength assessment

#### Agent 4: ai\_text\_naturalizer

\*\*Quality Threshold:\*\* ≥8/10

**Processing Focus:**

* Natural communication flow enhancement
* Professional medical tone balance with patient accessibility
* Human expression and conversational approach integration
* AI-generated content detection and elimination

**Input Requirements:**

* Content processed by content\_critique\_specialist
* Professional healthcare communication standards
* Patient-centred communication requirements
* Brand voice and authority positioning guidelines

**Output Deliverables:**

* Natural communication flow optimised content
* Professional tone balanced with accessibility
* Human expression enhanced medical content
* AI artifact elimination verification report

### Quality Orchestration Process

#### Sequential Processing Workflow

```yaml

content\_creation\_workflow:

stage\_1\_creation:

agent: healthcare\_content\_writer

output: raw\_content\_draft

requirements: [research\_completion, topic\_outline, keyword\_targeting]

stage\_2\_medical\_review:

agent: medical\_professional\_reviewer

input: raw\_content\_draft

output: clinically\_accurate\_content

requirements: [evidence\_verification, ahpra\_compliance, medical\_accuracy]

stage\_3\_feedback\_loop:

sequence: [clarity\_conciseness\_editor, cognitive\_load\_minimizer, content\_critique\_specialist, ai\_text\_naturalizer]

max\_iterations: 3

aggregate\_threshold: 8.5

individual\_thresholds: [8.0, 7.0, 7.0, 8.0]

stage\_4\_final\_quality\_gate:

agent: enhanced\_content\_auditor

input: feedback\_loop\_processed\_content

output: publication\_ready\_content

requirements: [aggregate\_score\_achievement, medical\_accuracy\_confirmation, brand\_consistency]

```

#### Iterative Improvement Cycles

**Cycle Management:**

* \*\*Maximum Iterations:\*\* 3 cycles per content piece
* \*\*Improvement Tracking:\*\* Measurable progress required between iterations
* \*\*Escalation Protocol:\*\* Human review after 2 cycles without improvement
* \*\*Quality Gate Requirement:\*\* ≥8.5/10 aggregate score for publication approval

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## Content Creation Workflow

### Pre-Creation Dependencies

#### Research Phase Completion Verification

```yaml

research\_verification\_checklist:

phase\_1\_foundation:

* sop\_compliance\_check: completed
* audience\_research\_style\_guide: completed
* market\_research\_analysis: completed
* usp\_analysis\_competitive\_differentiation: completed
* brand\_swot\_analysis: completed
* competitor\_swot\_analysis: completed

status: mandatory\_before\_content\_creation

phase\_2\_competitive\_intelligence:

* brand\_competitor\_positioning: completed
* trending\_topics\_research: completed
* content\_gap\_analysis: completed
* search\_landscape\_analysis: completed
* competitor\_content\_audit: completed

status: mandatory\_before\_content\_creation

phase\_3\_seo\_keyword\_strategy:

* comprehensive\_keyword\_research: completed
* search\_intent\_analysis: completed
* keyword\_gap\_analysis: completed
* funnel\_stage\_keyword\_mapping: completed
* untapped\_angle\_keywords: completed
* emerging\_trends\_keywords: completed

status: mandatory\_before\_content\_creation

phase\_4\_content\_planning:

* detailed\_content\_briefs: completed
* content\_structure\_specifications: completed
* ai\_readiness\_optimization: completed
* content\_ideas\_generation: completed
* future\_content\_calendar: completed
* related\_content\_mapping: completed

status: mandatory\_before\_content\_creation

```

### Content Development Task Flow

#### Month 1: Foundation Content Creation

```yaml

month\_1\_content\_development:

blog\_post\_1:

title: "Complete Guide to Understanding Your Digestive System"

dependencies: [foundation\_research\_complete, keyword\_research\_complete, content\_brief\_approved]

workflow:

content\_creation:

agent: healthcare\_content\_writer

duration: 3\_days

deliverable: 2500\_word\_draft

medical\_review:

agent: medical\_professional\_reviewer

duration: 1\_day

deliverable: clinically\_verified\_content

feedback\_loop\_processing:

agents: [clarity\_conciseness\_editor, cognitive\_load\_minimizer, content\_critique\_specialist, ai\_text\_naturalizer]

duration: 2\_days

max\_iterations: 3

deliverable: quality\_assured\_content

final\_quality\_gate:

agent: enhanced\_content\_auditor

duration: 1\_day

threshold: 8.5\_aggregate\_score

deliverable: publication\_ready\_content

total\_duration: 7\_days

success\_criteria:

* aggregate\_quality\_score: >=8.5
* medical\_accuracy: 100%
* ahpra\_compliance: verified
* patient\_accessibility: grade\_8\_reading\_level

```

#### Content Production Scaling

```yaml

content\_scaling\_strategy:

monthly\_production\_target: 4\_blog\_posts

weekly\_content\_schedule:

week\_1: content\_creation\_and\_medical\_review

week\_2: feedback\_loop\_processing\_posts\_1\_2

week\_3: feedback\_loop\_processing\_posts\_3\_4

week\_4: final\_quality\_gates\_and\_publication

resource\_allocation:

healthcare\_content\_writer: 0.8\_fte

medical\_professional\_reviewer: 0.2\_fte

quality\_assurance\_coordination: 0.4\_fte

content\_project\_manager: 0.4\_fte

```

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## Quality Gate Orchestration

### Individual Agent Quality Thresholds

#### clarity\_conciseness\_editor Quality Assessment

```yaml

clarity\_conciseness\_evaluation:

grammar\_accuracy:

weight: 25%

target\_score: 9.0

assessment\_criteria:

* spelling\_accuracy: zero\_errors\_tolerance
* grammar\_compliance: australian\_english\_standards
* punctuation\_consistency: professional\_medical\_standards

sentence\_structure:

weight: 25%

target\_score: 8.0

assessment\_criteria:

* readability\_improvement: flesch\_kincaid\_grade\_8\_10
* sentence\_variation: diverse\_structure\_patterns
* flow\_enhancement: logical\_progression\_between\_sentences

accessibility\_enhancement:

weight: 25%

target\_score: 8.5

assessment\_criteria:

* medical\_terminology\_explanation: patient\_friendly\_definitions
* jargon\_reduction: accessibility\_without\_accuracy\_loss
* cultural\_sensitivity: australian\_healthcare\_context

australian\_english\_compliance:

weight: 25%

target\_score: 9.5

assessment\_criteria:

* spelling\_consistency: british\_english\_standards
* terminology\_accuracy: australian\_medical\_terms
* cultural\_context: local\_healthcare\_system\_references

overall\_threshold: 8.0

```

#### cognitive\_load\_minimizer Quality Assessment

```yaml

cognitive\_load\_evaluation:

information\_hierarchy:

weight: 35%

target\_score: 8.0

assessment\_criteria:

* logical\_structure: clear\_progression\_from\_general\_to\_specific
* heading\_optimization: descriptive\_and\_scannable\_headings
* content\_chunking: digestible\_information\_blocks

patient\_comprehension:

weight: 35%

target\_score: 7.5

assessment\_criteria:

* cognitive\_complexity\_reduction: simplified\_without\_accuracy\_loss
* attention\_management: strategic\_bold\_and\_emphasis\_usage
* processing\_ease: clear\_cause\_effect\_relationships

scanability\_enhancement:

weight: 30%

target\_score: 8.0

assessment\_criteria:

* visual\_processing: bullet\_points\_and\_numbered\_lists
* white\_space\_utilization: readable\_formatting
* key\_information\_highlighting: important\_points\_emphasis

overall\_threshold: 7.0

```

#### content\_critique\_specialist Quality Assessment

```yaml

content\_critique\_evaluation:

medical\_accuracy:

weight: 40%

target\_score: 9.0

assessment\_criteria:

* evidence\_based\_information: peer\_reviewed\_source\_verification
* clinical\_accuracy: current\_medical\_guidelines\_adherence
* treatment\_representation: balanced\_risk\_benefit\_presentation

logical\_consistency:

weight: 30%

target\_score: 8.0

assessment\_criteria:

* argument\_strength: toulmin\_model\_framework\_application
* evidence\_support: claims\_backed\_by\_credible\_sources
* conclusion\_validity: logical\_progression\_to\_recommendations

source\_validation:

weight: 30%

target\_score: 8.5

assessment\_criteria:

* citation\_accuracy: proper\_source\_attribution
* reference\_credibility: peer\_reviewed\_and\_authoritative\_sources
* currency\_verification: recent\_and\_relevant\_information

overall\_threshold: 7.0

```

#### ai\_text\_naturalizer Quality Assessment

```yaml

ai\_naturalizer\_evaluation:

natural\_communication:

weight: 30%

target\_score: 8.5

assessment\_criteria:

* conversational\_tone: professional\_yet\_accessible\_communication
* human\_expression: authentic\_medical\_professional\_voice
* flow\_naturalness: organic\_transitions\_between\_topics

professional\_balance:

weight: 25%

target\_score: 8.0

assessment\_criteria:

* medical\_authority: credible\_professional\_expertise\_demonstration
* patient\_accessibility: complex\_information\_simplified\_appropriately
* tone\_consistency: maintained\_throughout\_content\_piece

ai\_artifact\_elimination:

weight: 25%

target\_score: 9.0

assessment\_criteria:

* repetitive\_pattern\_removal: varied\_sentence\_structures
* generic\_language\_replacement: specific\_contextual\_information
* personality\_integration: authentic\_healthcare\_professional\_voice

brand\_voice\_alignment:

weight: 20%

target\_score: 8.0

assessment\_criteria:

* centre\_positioning: australia\_largest\_network\_emphasis
* evidence\_based\_medicine: scientific\_approach\_demonstration
* patient\_centered\_care: empathetic\_and\_supportive\_communication

overall\_threshold: 8.0

```

### Aggregate Quality Score Calculation

#### Quality Score Aggregation Formula

```yaml

aggregate\_quality\_calculation:

formula: |

Aggregate Score = (

(clarity\_conciseness\_score \* 0.25) +

(cognitive\_load\_score \* 0.20) +

(content\_critique\_score \* 0.30) +

(ai\_naturalizer\_score \* 0.25)

)

minimum\_individual\_thresholds:

clarity\_conciseness\_editor: 8.0

cognitive\_load\_minimizer: 7.0

content\_critique\_specialist: 7.0

ai\_text\_naturalizer: 8.0

aggregate\_threshold: 8.5

publication\_requirement: all\_individual\_thresholds\_met\_and\_aggregate\_achieved

```

#### Quality Gate Decision Matrix

```yaml

publication\_decision\_framework:

automatic\_approval:

condition: all\_individual\_thresholds\_met\_and\_aggregate\_score\_>=8.5

action: proceed\_to\_final\_quality\_gate

conditional\_approval:

condition: aggregate\_score\_>=8.5\_but\_one\_individual\_threshold\_7.5-7.9

action: senior\_review\_and\_targeted\_improvement

revision\_required:

condition: aggregate\_score\_<8.5\_or\_multiple\_individual\_thresholds\_unmet

action: iterative\_feedback\_cycle\_continuation

escalation\_trigger:

condition: 3\_cycles\_completed\_without\_threshold\_achievement

action: human\_expert\_review\_and\_strategy\_adjustment

```

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## Phase-Based Task Dependencies

### Phase 1: Foundation & Infrastructure (Months 1-3)

#### Month 1 Task Dependencies

```yaml

month\_1\_foundation\_tasks:

infrastructure\_setup:

cms\_configuration:

dependencies: [hosting\_setup, domain\_configuration]

duration: 3\_days

deliverable: wordpress\_cms\_with\_seo\_plugins

analytics\_implementation:

dependencies: [cms\_configuration]

duration: 2\_days

deliverable: ga4\_search\_console\_healthcare\_tracking

quality\_assurance\_platform:

dependencies: [analytics\_implementation]

duration: 2\_days

deliverable: feedback\_loop\_agent\_integration

team\_assembly:

content\_writer\_recruitment:

dependencies: [project\_scope\_definition]

duration: 5\_days

deliverable: healthcare\_content\_specialist\_hired

medical\_reviewer\_engagement:

dependencies: [content\_writer\_recruitment]

duration: 3\_days

deliverable: gastroenterologist\_reviewer\_contracted

quality\_framework\_training:

dependencies: [team\_assembly\_complete]

duration: 2\_days

deliverable: team\_trained\_on\_feedback\_loop\_process

```

#### Month 2-3 Content Creation Integration

```yaml

content\_creation\_scaling:

first\_content\_batch:

blog\_posts\_1\_4:

dependencies: [research\_phases\_complete, team\_training\_complete]

parallel\_processing: false

sequential\_workflow: mandatory\_for\_quality\_assurance

duration: 4\_weeks

quality\_process\_validation:

dependencies: [first\_content\_batch\_in\_feedback\_loops]

duration: 2\_weeks

deliverable: validated\_quality\_assurance\_process

process\_optimization:

feedback\_loop\_calibration:

dependencies: [quality\_process\_validation]

duration: 1\_week

deliverable: optimized\_agent\_thresholds\_and\_workflow

```

### Phase 2: Content Development & Optimization (Months 4-8)

#### Scaled Content Production Dependencies

```yaml

phase\_2\_production\_scaling:

monthly\_content\_targets:

month\_4\_6: 4\_blog\_posts\_per\_month

month\_7\_8: 4\_blog\_posts\_per\_month

parallel\_processing\_workflow:

content\_creation\_pipeline:

week\_1: posts\_1\_2\_creation\_and\_medical\_review

week\_2: posts\_1\_2\_feedback\_loops\_posts\_3\_4\_creation

week\_3: posts\_3\_4\_feedback\_loops\_posts\_1\_2\_final\_gates

week\_4: posts\_3\_4\_final\_gates\_next\_month\_planning

quality\_maintenance:

continuous\_calibration:

frequency: bi\_weekly

focus: agent\_threshold\_optimization\_based\_on\_performance

deliverable: quality\_process\_refinement\_report

```

#### SEO Integration Dependencies

```yaml

seo\_integration\_workflow:

keyword\_targeting:

dependencies: [keyword\_research\_complete, content\_brief\_approval]

integration\_point: content\_creation\_initiation

technical\_optimization:

dependencies: [content\_feedback\_loop\_complete]

integration\_point: pre\_publication\_optimization

performance\_monitoring:

dependencies: [content\_publication]

frequency: weekly

deliverable: seo\_performance\_report\_and\_optimization\_recommendations

```

### Phase 3: Advanced Strategy & Leadership (Months 9-12)

#### Thought Leadership Content Dependencies

```yaml

advanced\_content\_production:

industry\_authority\_establishment:

dependencies: [phase\_1\_2\_success\_metrics\_achieved, search\_ranking\_improvements]

content\_focus: cutting\_edge\_gastroenterology\_trends\_and\_innovations

quality\_requirements: enhanced\_medical\_professional\_review\_and\_industry\_expert\_input

community\_health\_advocacy:

dependencies: [regional\_healthcare\_authority\_positioning]

content\_focus: public\_health\_policy\_and\_patient\_advocacy

quality\_requirements: regulatory\_compliance\_enhanced\_review

```

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## Resource Allocation & Scheduling

### Team Resource Dependencies

#### Core Content Team Scheduling

```yaml

team\_scheduling\_matrix:

healthcare\_content\_writer:

allocation: 0.8\_fte

schedule:

monday\_tuesday: content\_creation\_focus

wednesday: medical\_professional\_collaboration

thursday\_friday: feedback\_loop\_revision\_and\_optimization

medical\_professional\_reviewer:

allocation: 0.2\_fte

schedule:

tuesday\_morning: batch\_medical\_review\_session

friday\_afternoon: quality\_assurance\_consultation

content\_project\_manager:

allocation: 0.4\_fte

schedule:

daily: workflow\_coordination\_and\_quality\_monitoring

weekly: performance\_analysis\_and\_process\_optimization

```

#### Quality Assurance Resource Allocation

```yaml

quality\_assurance\_scheduling:

feedback\_loop\_processing:

batch\_processing: 4\_content\_pieces\_per\_week

processing\_time: 2\_days\_per\_batch

quality\_gate\_coordination: 1\_day\_per\_batch

iterative\_improvement\_cycles:

maximum\_cycles: 3\_per\_content\_piece

cycle\_duration: 1\_day\_per\_cycle

escalation\_review: 0.5\_days\_for\_complex\_cases

```

### Budget Allocation by Phase

#### Phase-Based Investment Schedule

```yaml

budget\_allocation\_timeline:

phase\_1\_months\_1\_3:

infrastructure: 40%

team\_setup: 35%

initial\_content\_production: 25%

total\_investment: 25%\_of\_annual\_budget

phase\_2\_months\_4\_8:

content\_production\_scaling: 60%

quality\_assurance\_enhancement: 25%

performance\_monitoring: 15%

total\_investment: 45%\_of\_annual\_budget

phase\_3\_months\_9\_12:

advanced\_content\_development: 50%

thought\_leadership\_positioning: 30%

future\_strategy\_development: 20%

total\_investment: 30%\_of\_annual\_budget

```

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## Performance Monitoring Framework

### Quality Metrics Tracking

#### Individual Agent Performance Monitoring

```yaml

agent\_performance\_tracking:

clarity\_conciseness\_editor:

metrics:

* average\_score\_per\_content\_piece
* improvement\_rate\_across\_iterations
* australian\_english\_compliance\_rate
* processing\_time\_efficiency

reporting\_frequency: weekly

cognitive\_load\_minimizer:

metrics:

* information\_hierarchy\_improvement\_score
* patient\_comprehension\_enhancement\_rate
* scanability\_optimization\_effectiveness
* cognitive\_science\_principle\_application

reporting\_frequency: bi\_weekly

content\_critique\_specialist:

metrics:

* medical\_accuracy\_verification\_rate
* evidence\_based\_source\_validation\_score
* logical\_consistency\_improvement\_measurement
* toulmin\_model\_application\_effectiveness

reporting\_frequency: weekly

ai\_text\_naturalizer:

metrics:

* natural\_communication\_flow\_enhancement
* ai\_artifact\_elimination\_success\_rate
* brand\_voice\_consistency\_achievement
* professional\_accessibility\_balance\_optimization

reporting\_frequency: weekly

```

#### Aggregate Quality Performance Dashboard

```yaml

quality\_dashboard\_metrics:

overall\_quality\_achievement:

aggregate\_score\_trending: monthly\_analysis

individual\_threshold\_achievement\_rate: weekly\_tracking

publication\_approval\_rate: daily\_monitoring

iterative\_improvement\_effectiveness: bi\_weekly\_assessment

content\_production\_efficiency:

average\_cycles\_per\_content\_piece: weekly\_tracking

time\_to\_publication\_optimization: monthly\_analysis

resource\_utilization\_efficiency: quarterly\_assessment

quality\_cost\_per\_content\_piece: monthly\_calculation

```

### Business Impact Measurement

#### Content Performance Correlation

```yaml

content\_quality\_business\_impact:

search\_engine\_performance:

quality\_score\_to\_ranking\_correlation: monthly\_analysis

aggregate\_score\_impact\_on\_organic\_traffic: quarterly\_assessment

patient\_engagement\_correlation\_with\_quality\_metrics: bi\_weekly\_tracking

patient\_satisfaction\_alignment:

content\_helpfulness\_rating\_correlation: monthly\_analysis

quality\_score\_impact\_on\_patient\_feedback: quarterly\_assessment

appointment\_inquiry\_correlation\_with\_content\_quality: monthly\_tracking

```

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## Risk Management & Contingencies

### Quality Assurance Risk Mitigation

#### Agent Performance Risk Management

```yaml

agent\_performance\_risks:

threshold\_achievement\_failure:

risk\_level: medium

mitigation:

* agent\_recalibration\_and\_threshold\_adjustment
* additional\_human\_expert\_review\_integration
* process\_workflow\_optimization

contingency:

* temporary\_threshold\_adjustment\_with\_enhanced\_human\_oversight
* escalation\_to\_senior\_medical\_professional\_review

iterative\_improvement\_stagnation:

risk\_level: high

mitigation:

* early\_identification\_through\_performance\_monitoring
* targeted\_agent\_optimization\_and\_training
* human\_expert\_intervention\_protocols

contingency:

* bypass\_to\_human\_expert\_review\_and\_manual\_optimization
* content\_strategy\_adjustment\_and\_alternative\_approach\_implementation

```

#### Medical Accuracy Risk Management

```yaml

medical\_accuracy\_safeguards:

clinical\_information\_verification:

primary\_safeguard: specialist\_gastroenterologist\_review\_mandatory

secondary\_safeguard: peer\_reviewed\_source\_verification\_requirement

tertiary\_safeguard: ahpra\_compliance\_checklist\_validation

regulatory\_compliance\_assurance:

monitoring: continuous\_ahpra\_guideline\_adherence\_tracking

validation: quarterly\_regulatory\_compliance\_audit

contingency: immediate\_content\_correction\_and\_patient\_notification\_protocol

```

### Performance Recovery Protocols

#### Quality Score Recovery Framework

```yaml

quality\_recovery\_protocols:

aggregate\_score\_below\_threshold:

immediate\_action:

* content\_piece\_quarantine\_until\_threshold\_achievement
* targeted\_agent\_optimization\_for\_lowest\_performing\_areas
* enhanced\_medical\_professional\_review\_integration

systematic\_improvement:

* root\_cause\_analysis\_of\_quality\_gaps
* process\_workflow\_adjustment\_and\_optimization
* team\_training\_enhancement\_and\_skill\_development

business\_impact\_mitigation:

content\_production\_continuity: backup\_content\_pipeline\_activation

quality\_maintenance: enhanced\_human\_oversight\_temporary\_implementation

stakeholder\_communication: transparent\_quality\_improvement\_process\_reporting

```

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**Task Dependencies Framework Complete**

\*\*Implementation Approach:\*\* Iterative feedback loops with quality thresholds ensuring ≥8.5/10 aggregate scores

\*\*Resource Coordination:\*\* Cross-functional team collaboration with medical professional oversight

\*\*Quality Assurance:\*\* Multi-agent sequential processing with human expert escalation protocols

**Success Measurement:\*\* Comprehensive quality metrics tracking with business impact correlation analysis**