

Project Phases and Milestones

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1. Delivery philosophy

The project will be delivered through evidence-producing milestones. Advanced visual effects are intentionally delayed until the core content, comprehension, accessibility, security, and device performance have been validated.

A milestone is complete only when:

- Deliverables exist.
- Acceptance criteria pass.
- Required human review is complete.
- Evidence is stored.
- Risks are updated.
- Project memory is current.

2. Milestone overview

M0 Documentation and discovery
M1 Content comprehension prototype
M2 Design system
M3 Linear reader production foundation
M4 Magazine reader
M5 Narration and synchronized visuals
M6 Multilingual pilot
M7 Offline and facilitator readiness
M8 WebGL enhancement
M9 Security/accessibility hardening
M10 Field pilot
M11 Production launch

3. M0 — Documentation and discovery

Objective

Remove ambiguity before production implementation.

Activities

- Confirm audience.
- Confirm geography.
- Select launch languages.
- Identify clinical reviewers.
- Identify safeguarding requirements.
- Approve privacy model.
- Approve prototype lesson scope.
- Create architecture and design baseline.
- Create prioritized backlog.

Deliverables

- Approved PRD.
- Clinical governance document.
- Architecture document.
- Security document.
- Frontend specification.
- Design system.
- Initial feature tickets.
- Risk register.
- Project memory.

Exit criteria

- Product owner approval.
- Clinical owner identified.
- Language owner identified.
- Engineering owner identified.
- No unresolved P0 ambiguity.

4. M1 — Content comprehension prototype

Objective

Prove that the health education works before investing in advanced reader physics.

Build

- Three lessons.
- One approved language.
- Linear reader.
- Static or semantic SVG scenes.
- One narrated lesson.
- Simple comprehension check.

Test

- Users explain key message.
- Users identify next action.
- Users can find help.
- Users do not interpret illustration as diagnosis.

Exit criteria

- Proposed comprehension target achieved or improvement plan approved.
- Clinical review complete.
- No critical misunderstanding.
- Content model accepted by engineering.

5. M2 — Design system

Objective

Create reusable visual and interaction foundations.

Build

- Colour tokens.
- Typography.
- Spacing.
- Components.
- Illustration system.

- Page templates.
- Audio controls.
- Action cards.
- Accessibility patterns.

Exit criteria

- Three prototype lessons render using reusable components.
- Launch-language typography is viable.
- Contrast and reduced-motion review passes.

6. M3 — Linear reader production foundation

Objective

Deliver the reliable reader that remains available regardless of visual enhancement.

Build

- Semantic content rendering.
- Lesson navigation.
- Chapter navigation.
- Keyboard access.
- Focus management.
- Transcript support.
- Settings.
- Error and offline states.

Exit criteria

- Core lessons work without WebGL.
- Core lessons work without audio.
- Keyboard and screen-reader review has no critical blocker.
- Target device smoke tests pass.

7. M4 — Magazine reader

Objective

Add the premium editorial experience without creating a usability dependency.

Build

- CSS page spread.
- Responsive page layout.
- Page depth and shadows.
- Button navigation.
- Keyboard navigation.
- Touch swipe.
- Page-change announcements.
- Linear fallback.

Exit criteria

- Magazine and linear modes remain semantically aligned.
- Users can navigate without precise gestures.
- Reduced motion works.
- Page order and focus are correct.

8. M5 — Narration and synchronized visuals

Objective

Make the reader feel guided rather than merely animated.

Build

- Audio controller.
- Word timings.
- Text highlighting.
- Visual target highlighting.
- Scene timeline.
- Pause and seek recovery.
- Replay and speed controls.

Exit criteria

- Every published narration timing file passes validation.
- Manual review confirms visual and spoken synchronization.
- Transcript and text remain complete without audio.

9. M6 — Multilingual pilot

Objective

Prove that the experience retains meaning across languages.

Build

- Locale routing.
- Language switcher.
- Localized text.
- Localized visual labels.
- Native narration.
- Translation status.
- Locale-specific QA.

Exit criteria

- All P0 content in launch locales is approved.
- No critical terminology error exists.
- Audio and visual timings are locale-specific and correct.
- Long-text layouts pass.

10. M7 — Offline and facilitator readiness

Objective

Make the product practical for real-world field use.

Build

- Application shell caching.
- Current lesson caching.
- Local progress.
- Offline indicator.
- Stale-content indicator.

- Facilitator mode.
- Enlarged visuals.
- Presentation controls.

Exit criteria

- Current lesson opens without network after prior access.
- User understands offline/stale state.
- Facilitator can run a lesson on target equipment.

11. M8 — WebGL enhancement

Objective

Add realistic page physics and selected immersive scenes after the core product is proven.

Build

- Capability detection.
- Enhanced profile.
- Balanced profile.
- Lite profile.
- Page curvature experiment.
- Dynamic paper lighting.
- Resource disposal.

Exit criteria

- WebGL failure does not break learning.
- Lite profile meets performance target.
- Users do not show reduced comprehension because of visual effects.
- No essential information is canvas-only.

12. M9 — Security and accessibility hardening

Objective

Prepare for responsible pilot and public exposure.

Activities

- RLS review.
- Role testing.
- SVG sanitization testing.
- Secret scan.
- Dependency review.
- Security headers.
- Keyboard and screen-reader audit.
- Reduced-motion audit.
- Privacy notice review.

Exit criteria

- No open P0 security or accessibility issue.
- Staff MFA enabled.
- Incident process assigned.
- Rollback tested.

13. M10 — Field pilot

Objective

Validate usefulness with intended readers and facilitators.

Activities

- Pilot deployment.
- Facilitator orientation.
- Comprehension interviews.
- Device/network observation.
- Translation feedback.
- Safety feedback.
- Support process testing.

Exit criteria

- Comprehension targets are met or improvement plan is approved.
- Technical blockers are resolved.
- Clinical owner approves pilot findings.
- Product owner approves launch scope.

14. M11 — Production launch

Objective

Release a stable, reviewed, monitored publication.

Launch gates

- Clinical approval.
- Language approval.
- Accessibility approval.
- Security approval.
- Performance approval.
- Asset rights approval.
- Rollback approval.
- Support readiness.
- Project-memory update.

15. Phase dependency map

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M0 -> M1 -> M2 -> M3 -> M4 -> M5 -> M6 -> M7 -> M9 -> M10 -> M11
      \-> M8
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WebGL is intentionally not on the critical path to comprehension validation.

16. Phase review cadence

At each phase review:

- Review deliverables.
- Compare outcomes with targets.
- Review risks.
- Review blockers.
- Decide continue, revise, pause, or stop.
- Update project memory.

17. Stop/go rules

Stop or revise if:

- Users misunderstand a safety message.
- Clinical reviewers disagree on a critical claim.
- Translation changes meaning.

- Lite mode fails on target devices.
- Accessibility is treated as an afterthought.
- WebGL causes unacceptable performance.
- Privacy risk cannot be reduced.

18. Release evidence package

Every phase must produce:

- Demonstrable build.
- Test report.
- Review decisions.
- Screenshots or recordings.
- Device evidence.
- Risk update.
- Known limitations.
- Next-phase approval.