

ARTICLE

THE CIRCLE DATASET INTERVENTION: PROSPECTIVE EVIDENCE GENERATION

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Traditional health information technology relies on the retrospective extraction of fragmented, "messy" data, which contributes to the 17-year lag by requiring years of cleaning and mapping before it can be used for evidence synthesis.

Circle Datasets address this structural problem by shifting the industry from a retrospective "data brokerage" model to a **prospective, hypothesis-driven architecture**. Unlike legacy systems that scrape data after the fact, Circle Datasets utilize a Sequential Hierarchy that defines data specifications before collection begins.

By capturing data prospectively according to a standardized **Observational Protocol (OP)**, the evidence is "regulatory-ready" from the moment of inception. This architectural shift effectively bypasses the multi-year delays associated with traditional evidence synthesis, enabling real-time evidence-based translation rather than the decade-long cycles of the current system.

Download RegenMed white paper "[Bridging The 17 Years Evidence to Practice Gap](#)" to go deeper.

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