



ARTICLE

THE CIRCLE DATASET INTERVENTION: THE LONGITUDINAL CASE

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A primary feature of Circle Datasets is the transition from fragmented records to the **Longitudinal Case**. While traditional EHR records are often disjointed across different systems and providers, a Case follows a unified protocol from baseline diagnosis through long-term standardized outcomes.

This architecture addresses the challenge of data "missingness" and the high cost of retrospective cleaning. Because the data specifications are defined within the Observational Protocol before collection begins, the resulting information is inherently structured and compliant with regulatory standards. This ensures that high-cost therapies can be tracked for durability over multiple years, providing the deterministic evidence required for modern reimbursement models.

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

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