

Healthark brings Agentic AI to core of clinical research with Curie Clinical

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Agentic-AI module delivers faster documentation and stronger compliance



Healthark has introduced Curie Clinical, a specialised module within its next-generation agentic AI enterprise platform, Curie. Designed to unify data, workflows, and intelligent automation across clinical research, Curie Clinical embeds agentic AI at the core of clinical operations, moving beyond task-based automation to orchestrate end-to-end study execution through goal-driven, context-aware agents, from early study design and protocol development through ongoing execution and oversight.

Early implementations show that Curie Clinical can reduce documentation and review timelines by up to 70% and deliver 50% cost savings, while strengthening operational and regulatory compliance and autonomously managing a substantial share of recurring clinical tasks. These include generating monitoring visit reports, drafting narratives, tracking site deviations, supporting automated site feasibility assessments, training coordination, and site performance tracking and routine study oversight.

By shifting these activities to agentic AI, clinical operations teams, clinical research associates (CRAs), medical writers, and safety specialists gain more capacity to focus on higher-value scientific and strategic work.

"We are confident that with Curie Clinical, research teams can move faster, reduce operational overhead, and gain real-time control over clinical workflows. This is not incremental automation—it's a move to agentic AI that autonomously powers insight-driven clinical operations," said Dhaval Vasavada, Associate Director, Information, Data and Technology (IDT), Healthark.

