FOR IMMEDIATE RELEASE

Scribble Enables 23% Physician Efficiency Gain in Groundbreaking Virtual Care Integration

Aivida's zero-hallucination AI scribe technology drives breakthrough results in Canadian medical simulation study

Winnipeg, Manitoba — October 6, 2025 — Aivida, developer of Scribble, today announced results from a medical simulation study demonstrating that its AI scribe technology enables physicians to work 23% more efficiently when integrated into virtual care workflows. The study, conducted at The Northern Alberta Institute of Technology's Center for Advanced Medical Simulation (NAIT CAMS) with practicing physicians and nurse practitioners, validates Scribble's ability to significantly reduce consultation times while maintaining clinical accuracy.

Scribble was integrated into Lumeca Health's virtual care platform alongside FirstHx patient intake, creating an end-to-end Al-enabled clinical workflow. The combined solution demonstrated a 27% efficiency gain in simple cases and a 20% improvement in complex medical encounters, averaging 23% overall—achieved on first use after limited training.

Scribble's zero-hallucination framework received exceptional validation in clinical testing. Providers rated Scribble's real-time transcription, summarization, and structured note generation as "extremely accurate," confirming its reliability in high-stakes clinical environments. The AI scribe transcribes and structures clinical notes during virtual visits, allowing clinicians to focus entirely on patient care rather than documentation.

"These results demonstrate that Scribble can help address Canada's provider shortage crisis today," said **Marcus Wiens, Spokesperson of Aivida**. "By enabling physicians to work 23% more efficiently, we're effectively turning the output of 10 physicians into 12—while simultaneously reducing burnout through better documentation workflows. This study validates our zero-hallucination approach and shows that accuracy and efficiency can coexist in clinical AI."

Beyond time savings, the qualitative metrics revealed that providers felt Scribble increased the quality of care they delivered. Users indicated they would use and recommend the platform to colleagues, reflecting high satisfaction with both usability and clinical value.

Scribble's integration with FirstHx's Al-driven patient intake created a seamless workflow that reduced consultation length while improving documentation quality and provider satisfaction. The structured clinical histories from FirstHx enabled Scribble to capture more complete and contextually rich clinical notes during encounters.

Clinical Deployment and Future Impact

Lumeca will pilot this AI-enabled workflow in 2026 with the Virtual Health Hub in a clinical trial in Saskatchewan, where 15-18% of patients lack access to a family doctor. The deployment represents a significant opportunity to demonstrate how AI scribe technology can expand healthcare access in underserved communities.

"Scribble was designed specifically for the Canadian healthcare context," added Tom Douglass, CEO of Lumeca. "This partnership with Lumeca and FirstHx shows how Canadian AI innovation can deliver measurable improvements in care delivery. We're proud to be part of a solution that could eventually support publicly funded virtual clinics across the Prairie provinces."

About Aivida and Scribble

Aivida is a Canadian healthcare AI company specializing in clinical documentation solutions. Scribble is an advanced medical scribe that transcribes, summarizes, and structures clinical encounters in real time using a zero-hallucination framework designed for accuracy in high-stakes medical environments. Scribble integrates seamlessly with virtual care platforms and EHR systems to reduce physician documentation burden while maintaining clinical quality.

Media Contact:

Marcus Wiens
Aivida Inc.
mwiens@aivida.com
204-795-9116
https://www.scribblehealth.com/

For more information on the medical simulation study results, visit: https://www.scribblehealth.com/