

Augnito secures major enterprise partnership with Almoosa Health in Saudi Arabia

20 February 2025 | News

Augnito's ambient intelligence tool seamlessly integrated with Almoosa's existing Electronic Medical Records? and Hospital Information System



India-based Augnito, a global leader in medical voice artificial intelligence (AI) technology, and Almoosa Health, a premier healthcare provider in the Kingdom of Saudi Arabia, have announced a landmark deal to integrate Augnito's Omni AI Scribe across Almoosa Specialist Hospital. This collaboration, formalised at a signing ceremony during the Arab Health Exhibition 2025, marks a pivotal advancement in AI-driven healthcare innovation for the hospital.

The agreement will see Augnito's ambient intelligence tool seamlessly integrated with Almoosa's existing Electronic Medical Records (EMR) and Hospital Information System (HIS). This integration will empower hundreds of clinicians to deliver faster, more accurate, and patient centric care. Omni's AI Scribe is proficient with multi-lingual medical dialogue capture (including all Arabic dialects) and efficient data organizing for seamless integration into Electronic Medical Records, among other cutting-edge capabilities.

Key focus areas will be on enterprise-wide deployment of Omni AI Scribe's ambient clinical intelligence capabilities; seamless interoperability with hospital systems ensures rapid clinician adoption; and phased strategic rollout designed to maximize operational continuity.

Rustum Lawyer, Co-Founder and CEO of Augnito, stated, "This collaboration with Almoosa Health Group represents a quantum leap in healthcare efficiency. By combining our AI expertise with Almoosa's clinical excellence, we're setting a new standard for medical documentation—one that prioritizes both practitioner productivity and patient outcomes."

Diaa Kamal, Group CIO at Almoosa Health, emphasised, "As we pioneer next-generation care delivery models, Augnito's AI documentation solutions provide the technological foundation for clinical excellence. This collaboration directly supports our

commitment to operational innovation that benefits both practitioners and patients."