

Suki adds skill to voice-enabled digital assistant

19 April 2022 | News

Suki Assistant can retrieve patient information from the EHR so users can focus more time on patient care



Suki, the leader in voice artificial intelligence (AI) technology for healthcare, has added new voice-enabled capabilities to its flagship Suki Assistant. An expanded menu of commands now affords physician users of the digital assistant a more streamlined information retrieval and documentation experience, decreasing the administrative burden and freeing up more time for patient care. This is the latest innovation for Suki, which has been rapidly launching new features that tackle an increasingly broad scope of clerical tasks.

New 'show me' commands allow clinicians to quickly retrieve a wide set of patient information, including vital signs, medications, allergies, and medical and surgical histories. This functionality allows clinicians to easily access relevant information untethered from the electronic health record (EHR), enabling them to be more present with their patients.

The Suki Assistant harnesses advanced natural language processing and machine learning algorithms and architecture to deliver an accurate and responsive experience for physician documentation. New features complement a wide variety of existing voice commands to standardise common clinical documentation elements.