Nuance Announces the General Availability of Ambient Clinical Intelligence

AI-powered ambient solution already improving physician productivity, patient throughput, and 88% higher physician satisfaction scores

BURLINGTON, Mass—February 24, 2020— Nuance Communications, Inc (NASDAQ: NUAN) today announced the general availability and accelerated delivery of the Nuance® Dragon Ambient eXperience™ (DAX™) solution, an ambient clinical intelligence (ACI) solution for a wide array of medical specialties. Working in tandem with electronic health record (EHR) systems, the Nuance DAX™ solution revolutionizes the physician-patient experience by securely capturing and contextualizing physician-patient conversations and powering the exam room of the future where clinical documentation writes itself.

Innovated by Nuance and Microsoft, the Nuance DAX solution is built on decades of healthcare experience, in-depth research investments in conversational AI, and enterprise-focused cloud services. Nuance DAX leverages and extends the proven power of Nuance Dragon® Medical, already relied upon by over 500,000 physicians globally, with the latest advancements in ambient sensing technology and AI to create a fully voice-enabled and ambient exam room environment. As part of a multi-year joint development effort, Microsoft has come together with Nuance to enrich Nuance DAX’s capabilities with AI and cloud capabilities from Microsoft, including the ambient intelligence technology, EmpowerMD, which will come to market as part of the Nuance DAX solution.

The accelerated delivery of the Nuance DAX solution is driven by the healthcare industry’s need to mitigate what the World Medical Association is calling a “pandemic of physician burnout,” with 51 percent of physicians reporting frequent or constant feelings of burnout caused by a staggering administrative workload of electronic paperwork to document patient care and which is required for insurance coverage, financial reimbursement, and medicolegal liability protection. Burnout is a serious barrier to improving the cost and availability of healthcare services. A recent study published by the Annals of Internal Medicine reported that physician turnover and reduced clinical hours are attributable to burnout costs of $4.6 billion, or about $7,600 per physician, in the United States each year.

“It is essential to develop technology that empowers clinicians so that they can get back to doing what they trained for and love. It is equally important that we return to patients their doctors’ undivided attention,” said Joe Petro, CTO, Nuance. “Our development of Nuance DAX began with a deep understanding of how doctors need and want to work. We’ve delivered an unobtrusive solution that is as present and available as the light in the exam room – and already producing meaningful results for clinicians and their patients.”

Novant Health, Rush University Medical Center, and SSM Health are among the many leading healthcare organizations that have chosen the Nuance DAX solution to improve the physician and patient experience. Organizations of varying sizes such as Nebraska Medicine are already realizing increased efficiency and patient throughput, higher satisfaction scores, and reduced provider burnout after using Nuance DAX. Provider satisfaction scores for clinical documentation increased approximately 88 percent, and patient consent rates exceeded 90 percent, within only two weeks of using Nuance DAX.

SSM Health, a Catholic non-profit integrated health system serving communities throughout the Midwest, plans to pilot this technology in some of its specialty clinics in St. Louis, Mo., Oklahoma, and Wisconsin, beginning in March. “With the Nuance Dragon Ambient eXperience solution, our providers can spend more time with their patients and less time on administrative tasks,” said Ann Cappellari, MD, vice president and chief medical information officer, SSM Health. “This helps providers and patients communicate more clearly and build
stronger relationships. That results in better care, which is everyone’s goal.”

Said Greg Moore, Corporate VP, Health Technology and Alliances, Microsoft, “As AI continues to improve, we expect it will empower our health system partners to turn their observations into actions — to reduce risk, flag concerns, and even help guide clinicians to the most effective care plans. By working together with Nuance, and applying the power of Azure and Azure AI, we aim to positively transform the day-to-day life of front-line care providers – ultimately empowering them to provide optimal health for their patients.”

The Nuance DAX solution is built on Microsoft Azure, a highly secure HITRUST CSF certified platform, compliant with the HITECH Act, and that has implemented the physical, technical, and administrative safeguards required by HIPAA. The Nuance DAX solution is now available for an array of medical specialties and includes:

- **Ambient device**: A purpose-built ambient device with a highly optimized microphone array, large interactive display, integrated biometrics, and multi-sensory capabilities, capable of reliably capturing a multi-party conversation within an exam room setting.
- **Ambient documentation**: An automated clinical documentation solution powered by deep-learning-based AI and certified through a quality review process.
- **Ambient skills**: A growing list of integrated Dragon virtual assistant capabilities through a hands-free access point that will enable care teams to complete tasks in real-time within their EHR and other third-party applications.

Learn more:

- To learn more about the Nuance Dragon Ambient eXperience (DAX) solution, watch this video.
- To see a live demonstration of Nuance DAX in action, or learn more about Nuance, visit Nuance booth #1944 at HIMSS 2020, March 9-13, in Orlando, Florida.

About Nuance Communications, Inc.
Nuance Communications (NASDAQ: NUAN) is the pioneer and leader in conversational AI innovations that bring intelligence to everyday work and life. The company delivers solutions that understand, analyze, and respond to people – amplifying human intelligence to increase productivity and security. With decades of domain and AI expertise, Nuance works with thousands of organizations globally across healthcare, financial services, telecommunications, government, and retail – to create stronger relationships and better experiences for their customers and workforce. For more information, please visit www.nuance.com.

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