



Clinician Virtual Assistant

The Clinician Virtual Assistant uses advanced technology, data science, AI and Machine Learning (ML) to reduce the heavy administrative burden of clinical documentation and clerical tasks that lead to high physician turnover. The solution helps to address challenges such as frustration, stress and physician burnout; healthcare compliance; and increased manual, repetitive tasks that often result in less than ideal healthcare delivery.

The Clinician Virtual Assistant improves physician experience by allowing doctors to spend more quality time with their patients, resulting in better patient experience, and drives efficiency of clinical documentation and EHR regulatory compliance.



Improve

Improve retention rates and lower replacement costs by reducing the time physicians spend in front of the computer by 30-50%



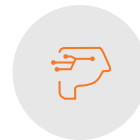
Scale

Extend beyond individually-focused productivity tools to engage an entire workforce of physicians and clinical support staff.



Utilize

Utilize ML to enhance the virtual agent's ability to provide an accelerated path to compliant, rigorous and complete clinical documentation



Enhance

Enhance physician experience with virtual agent dialog powered by Speech AI, Text Analytics, ML and advanced knowledge of the clinical workflow



Realize

Realize rapid value with our Proof of Value to Pilot to Production approach

About Avanade

Avanade is the leading provider of innovative digital and cloud-enabling services, business solutions and design-led experiences, delivered through the power of people and the Microsoft ecosystem. Majority owned by Accenture, Avanade was founded in 2000 by Accenture LLP and Microsoft Corporation and has 38,000 professionals in 25 countries. Visit us at www.avanade.com.

