

Avaamo Ambient Launches Specialty-Intelligent Support for Pediatric Well Visits

New AI support for pediatric well visits aligns with Bright Futures/AAP guidelines, improving documentation and family engagement.

LOS ALTOS, CA, UNITED STATES, June 19, 2025 /EINPresswire.com/ -- <u>Avaamo Ambient</u>, the industry's fastest-growing ambient voice solution, is redefining how pediatricians document care with the launch of specialty-intelligent support for pediatric well visits. Built to align with Bright Futures/AAP guidelines, this new capability streamlines documentation, reduces clinician burnout, and delivers a more connected experience for families.

Pediatric well visits — the cornerstone of pediatric primary care representing one-third of all pediatric encounters — are uniquely complex. These preventive care appointments require highly structured, age-specific documentation that differs dramatically between an infant's 6-month checkup and an adolescent's annual physical. Each visit is packed with insights — from immunizations to developmental milestones, growth tracking to parental counseling. Yet clinicians often spend more time documenting than engaging.

Avaamo Ambient changes that dynamic by automatically detecting the child's age and visit type, then generating the appropriate clinical documentation through natural conversation. Clinicians can focus on building trust with the child and family while Avaamo listens, understands, and writes the note.

What's New for Pediatric Care Teams?

Smarter Notes, Built for Pediatrics

Automatically generate SOAP/APSO notes that align with pediatric best practices. Avaamo captures everything — from growth percentiles to milestone assessments — through natural conversation.

Growth Charts & Screenings? Done.

Whether it's PHQ-9 for teens, ASQ for toddlers, or head circumference in infants, Avaamo extracts and files the data into your EHR flowsheets in seconds.

Immunization Tracking Made Seamless

Real-time identification of due vaccines based on CDC guidelines, capturing verbal consent, and

documenting administration — all through ambient voice.

Parent-Friendly Summaries

Generate clear, digestible after-visit summaries for families with anticipatory guidance on sleep, safety, nutrition, and more.

Immediate Time Savings

Clinicians using Avaamo Ambient have reduced documentation time by up to 70%, freeing up their day and dramatically improving patient throughput.

Avaamo Ambient now supports in-person, telehealth, and hybrid pediatric visits across major EHR platforms. With plug-and-play integration and specialty-trained AI models, Avaamo is ready to elevate every pediatric encounter — from the first newborn checkup to adolescent wellness visits.

ABOUT AVAAMO

Avaamo is an advanced multimodal generative AI platform empowering global enterprises to automate and deliver outstanding self-service experiences. Our patented AI technology spans voice transcription, natural language understanding, and generative AI, revolutionizing call center automation. Avaamo supports self-service interactions across Healthcare, HR, IT service desks, and customer service for leading global companies and providers. Facilitating over 2 billion interactions annually in 114 languages, Avaamo seamlessly integrates with 200+ common enterprise applications. Visit avaamo.ai to witness how Avaamo is shaping the future of generative AI-enabled conversational enterprises.

AvaamoPR avaamo +1 650-383-5660 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/823746951

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.