Close Gaps in Pediatric Care with School-Based Telemedicine

Schools | Community Clinics | Private Practices | Health Systems

Many students lack access to healthcare outside the school walls. Telemedicine extends the hands of healthcare professionals to reach children in schools, where they frequent most. To alleviate gaps in access to care, AMD partners with healthcare organizations of all sizes to bring telemedicine into schools.

Meet pediatric patients where they are:

AMD's platform empowers healthcare providers, particularly in rural areas, to reach pediatric patients in school, reducing student absenteeism as well as time and financial burdens on working parents.

Address social determinants of health:

Providers have more opportunities to identify and meet student and family needs around social determinants of health, which are leading indicators of more serious health issues. With multiple integrated medical devices, providers extend high-quality pediatric care across acuity levels for both minor medical concerns and chronic conditions.

Create financially sustainable school-based telemedicine:

Our license model per originating site means no additional costs for the number of telemedicine visits per month or the number of remote providers accessing the platform.



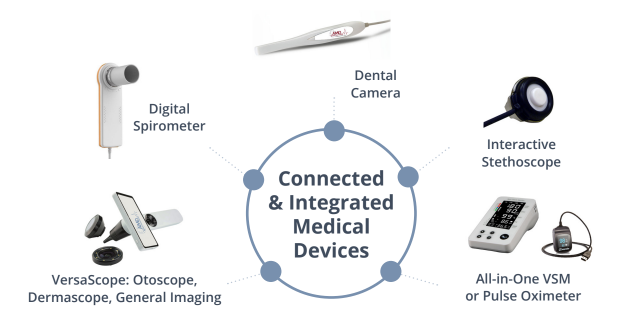


Addressing a Range of Medical Specialties for Pediatric Care



Virtual Platform: AGNES Connect is AMD's core competency. This secure and HIPAA-compliant telemedicine platform is what drives all virtual clinical encounter exams with medical device integration. AGNES Connect enables remote clinical healthcare providers to connect through videoconferencing with the on-site clinician and perform a medical assessment on the patient at the care facility.

- Videoconference and medical device streaming take place simultaneously on a single platform.
- Integrates with EHR platforms for seamless documentation workflow and reporting.
- Bilateral controls: Both remote doctor and patient-side clinician can control the encounter.
- Multiple medical device integrations allow providers to address low-acuity to high-acuity care.



Form Factor and Packaging:



All-in-One Desktop Station

Desktop All-in-One PC with 24-inch monitor, web camera, speaker and microphone, optional pan-tilt-zoom camera, optional add-on keyboard/mouse.



Clinical Assist: Primary Care

Primary care cart with storage drawer, integrated PC, pan-tilt-zoom camera, speaker/mic, 24-inch monitor, keyboard/mouse, locking storage drawer, locking wheelbase, battery-powered (4-8 hours), electronic height-adjustable workstation, hanging brackets for all included medical devices, workstation and keyboard light.



Portable TeleClinic

Portable compact hard case with integrated tablet PC, web camera, speaker/microphone, and padded storage compartments.



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