



## **AMD Global Telemedicine, Inc. is Leading the Charge in Web 2.0 Telemedicine**

*AMD's Aggregated Network Services (AGNES) Medical Gateway provides web 2.0 telemedicine solution.*

CHELMSFORD, MA, July 12, 2010 – AMD Global Telemedicine, Inc. today announced that its Aggregated Network Services (AGNES) Medical Gateway application is leading the charge in Web 2.0 telemedicine. As telemedicine technology continues to advance, access to web 2.0 applications like AGNES assists the medical community in meeting their increasing role of providing health care “at any time, in any place.”

Telemedicine technology, until now, has exclusively used videoconferencing equipment to enable Doctors to see and hear patient diagnostic information generated by telemedical instruments. A Web 2.0 based medical gateway provides an alternative that can bring telemedicine users together in a more dynamic and interactive way.

AMD's AGNES Medical Gateway is a telemedicine device aggregation appliance responsible for gathering and distributing patient medical information in real time and independent of any video conferencing system network. AGNES runs under Windows with specialized medical device drivers and customized web services capable of secure, real time streaming. Data can be rendered via Microsoft Silverlight or Adobe Air.

“AMD's new generation of devices can be leveraged to enrich users' telemedicine web experience as information is continually requested, consumed and reinterpreted,” said AMD's Chief Architect John Cambray. “Web 2.0 applications like AMD's AGNES are changing the way clinicians and doctors participate in the telemedicine experience. ADEN (AMD Dynamic Encounter Network) and AGNES's Web 2.0 capabilities are primarily about the benefits of ease of use for both doctor and clinician.”

### **About AMD Global Telemedicine**

AMD is a Telemedicine Encounter Management Systems company (TEMS™) and the worldwide leading supplier of telemedicine technology, devices, and application software for both dynamic encounters (live telemedicine) and deferred consultations. AMD Global Telemedicine, Inc. offers the market's preeminent diagnostic medical devices and tConsult™ Encounter Management Software that is equipped with device management, case creation, work flow and archival. AMD has over 5,700 installations in 79 countries and delivers solution design, turnkey installation, and training for telemedicine programs across the globe. For more information on AMD Global Telemedicine Inc., please visit [www.amdtelemedicine.com](http://www.amdtelemedicine.com), email [pr@amdtelemedicine.com](mailto:pr@amdtelemedicine.com), or call 866-511-0923.