

Aventyn® Teams With Adolesco AB to Introduce the Cardiotom™ Mobile 3D Gamma Camera Imaging Solution

Strategic Partnership Brings Innovative Imaging Solution to Hospitals, ER and Physician Offices.

Carlsbad, California and Bangalore, India – February 24, 2008 – Aventyn Inc., an innovative provider of connected clinical information processing solutions, today announced the introduction of the Cardiotom™, a mobile 3D clinical imaging solution in partnership with Adolesco AB of Stockholm, Sweden. This announcement was made public at the HIMSS Health IT Conference (<http://www.himssconference.org/>) in Orlando, FL.

The Cardiotom is a mobile tomographic gamma camera unit that can be positioned and used at hospital wards without moving or interfering with the patient's safety and comfort. Image acquisition time is approximately 2 minutes with the entire process from radionuclide injection to final results taking less than 10 minutes. The novel design allows for rapid unpacking and deployment by connecting the unit to a wall socket thereby reducing installation time and maintenance cost. It's mobile form factor and efficient geometry makes the solution ideal for use in the emergency room for cardiac stress testing as well as for intensive care requirements following cardiac surgery. The Cardiotom has demonstrated clear benefits to clinicians and patients at the Karolinska and Huddinge University hospitals, Stockholm by successfully completing well over 600 myocardial and cerebral perfusion studies.

This mutually beneficial partnership creates a synergistic link between Adolesco and Aventyn with its connected CLIP® clinical information solution. Furthermore, Aventyn's global presence, particularly in India, with a very high-demand for mobile clinical solutions will work to accelerate the Cardiotom's adoption rates. Aventyn will specifically configure custom solutions for healthcare customers, and provide ongoing support along with its CLIP® clinical solution.

"We are very excited to partner with Adolesco on this revolutionary product," said Navin Govind, CEO at Aventyn. "The flexible mobile form factor will allow hospitals and physician offices faster access to clinical information to save lives and improve healthcare efficiency."

"This is a key relationship for Adolesco," said Nils-Arne Lindqvist, CEO Adolesco AB. "With Aventyn's strong regional presence we will be able to provide our newest clients an advanced, yet affordable clinical solution that meets our mutual healthcare customers immediate needs."

About Adolesco AB.

Adolesco is the company behind the innovative Cardiotom™ product. The system was created by researchers from Karolinska Hospital, Karolinska institute, Novum and KTH in Stockholm, Sweden. The privately owned Adolesco started operations in the year 2006. The founding team's intimate involvement in the business gives Adolesco an outstanding competence in its field. For more information visit; www.adolesco.se

About Aventyn Inc.

Aventyn is the first company to deliver innovative connected information processing solutions with its standards based connected CLIP® solution that is deployed at hospitals and physician offices to securely manage patient-centric health information and related assets. Aventyn (India) Pvt. Ltd. is a wholly owned subsidiary of Aventyn Inc., USA. Aventyn is a Microsoft Certified Partner and an Intel Software Partner.

CONTACT: Aventyn Inc.,
Alexander Eriksson
P: +46-(0)70-777 3636
alex@aventyn.com

SOURCE: Aventyn Inc.