

Cardiatis Presents at Medtech Insights' In3 Europe Investor Conference in Rome

Cardiatis presented today at Medtech Insights' In3 Europe Investor Conference in Rome. Margy Waugh led the presentation team and announced the successful deployment of Cardiatis 3D Multilayer stent in first-in-man humanitarian cases.

Brussels, Belgium – April 26, 2007 – Cardiatis SA team presented today at Medtech Insights' In3 Europe Investor Conference in Rome. Margy Waugh, who is responsible for relation management and corporate communication, led the team presentation and announced the successful deployment of Cardiatis 3D Multilayer stent in first-in-man humanitarian cases.

"The 3D multilayer stent design reduces the flow velocity within the aneurysm vortex causing a thrombus to form and the aneurysm to close. In cerebral aneurysms the 3D stent practically eliminates the need for coils. In aortic aneurysms it can replace stent grafts." she stated. "In Stenotic lesions the multilayer 3D design improves runoff and reduces friction with the diseased arterial wall" she added.

Mrs. Waugh went on to show a short video of successful first-in-man deployment in two compassion cases, one of a popliteal aneurysm and another of a renal aneurysm. In the case of the renal aneurysm, the Cardiatis multilayer 3D stent excluded the aneurysm from circulation while preserving vital collateral circulation.

At the post-conference network event the team fielded questions from interested venture capitalist and industry executives. The team emphasized the uniqueness of the technology and the strength of Cardiatis patent portfolio.

About Cardiatis

Cardiatis, an innovative medical technology company located in Belgium, is focused on developing its patented FluidSmart 3D multilayer stent technology platform, a next generation technology for endovascular aneurysm repair. Additional information can be found on Cardiatis web site at www.cardiatis.com.