

Healionics to Present at the Translational Regenerative Medicine Venture Forum

Seattle, WA (March 25, 2010)—Healionics has been selected to present at the 2010 Translational Regenerative Medicine Foundation Venture Forum on Thursday, April 8, 2010 at the Benton Convention Center in Winston-Salem, NC.

Dr. Andrew Marshall, Healionics' Principal Scientist and co-inventor of the company's flagship STAR® biomaterial, will be presenting Healionics' technology and progress to an audience made up of leaders in academia, industry and government.

This venture forum is presented by the Regenerative Medicine Foundation, which was created to advance new treatments and therapies based on tissue engineering and regenerative medicine. By integrating life sciences and engineering disciplines, the focus is to bring new clinical approaches to patients for the treatment of diseases affecting a wide range of tissues and organs.

More information about the Regenerative Medicine Foundation can be found at http://www.regenerativemedicinefoundation.org/

About Healionics Corporation

Healionics is a privately held biomaterials company whose mission is to be the leading provider of tissue regeneration and device biointegration solutions to healthcare manufacturers. The Company's flagship STAR® - Sphere Templated Angiogenic Regeneration – biomaterial scaffold is a next generation biomaterial scaffold designed to enhance bio-integration and promote healing of implanted medical devices. Healionics Corporation is headquartered in Seattle, Washington. For more information, please visit http://www.healionics.com.

###

Contact:
Julie Rathbun
Rathbun Communications, Inc.
(206) 769-9219
Julie@rathbuncomm.com