

FOR IMMEDIATE RELEASE

CONTACT:

Joseph W. Reilly, President
Soft Tissue Regeneration, Inc.
203-539-6233, jwreilly@SoftTissueRegeneration.com

Soft Tissue Regeneration, Inc. has been chosen by the Connecticut Technology Council as a 2009 Company to Watch as part of the Third Annual Cantor Colburn / CAAT Innovation Pipeline Awards

Stamford, CT, September 9, 2009 — **Soft Tissue Regeneration, Inc** has been selected by the Connecticut Technology Council as a *2009 Company to Watch* in recognition of its unique technology involving the L-C Ligament™, a biocompatible and biodegradable synthetic scaffold to re-grow the ACL of the knee. The Connecticut Technology Council, the State's industry association for the technology sector, annually recognizes companies with sales under \$5 Million, an innovative product or service and a business model that demonstrates potential for future success.

Soft Tissue Regeneration's scientific founder, Cato T. Laurencin, M.D., Ph.D., attributes this honor to the Company's unique technology which solves many issues associated with autografts (tissue transplanted from one part of a patient's body to another) and allografts (tissue transplanted from a cadaver).

"This award recognizes the significant benefits and opportunities associated with this technology as we continue to develop the L-C Ligament™, conduct a large animal study and begin the development of clinical trials to bring this important technology to the clinic," said Joseph W. Reilly, president, chief executive officer and founder of Soft Tissue Regeneration, Inc.

For more information about the Cantor Colburn LLP / CCAT Innovation Pipeline Awards, or to attend this event, please visit the CT Technology Council's website at www.ct.org.

About Soft Tissue Regeneration, Inc.

Soft Tissue Regeneration, Inc. (STR) is a privately held medical device company defining new technology for the soft tissue regeneration segment of the sports medicine market. The company has developed and tested a breakthrough technology for regeneration of the anterior cruciate ligament (ACL) of the knee. The company was founded in 2008. For more information, please go to www.softtissueregeneration.com

About Cantor Colburn LLP

Cantor Colburn specializes in intellectual property law helping companies both large and small succeed in this critically important area of the law. Its philosophy is to partner with clients, both large and small, to provide them with quality, timely, and cost effective legal services so that they can maximize and enjoy the full value of their intellectual property assets. Its practice covers all aspects of intellectual property law, extending to industries as diverse as biotechnology, telecommunications, polymeric materials, optical imaging, petroleum, electrical power systems, medical instrumentation, software, optics, and industrial safety protection products.

About the Connecticut Center for Advanced Technology

The Connecticut Center for Advanced Technology, Inc. helps private and public entities to apply innovative tools and practices to increase efficiencies, improve workforce development and boost competitiveness. CCAT functions as a unique economic development organization that combines expertise in cutting-edge technology with specialized centers of excellence in manufacturing, education, training, energy and entrepreneurialism. It promotes partnership between industry, academia and government to create a new collaborative framework for addressing 21st-century economic challenges.

About the Connecticut Technology Council

The Connecticut Technology Council is the state's industry association for the technology sector. CTC's mission is to "connect people, ideas and opportunities to the global technology and innovation community." CTC provides members with business assistance and specialized programs, in addition to promoting and supporting public policies that position Connecticut to have a globally recognized "culture of innovation" that helps attract great ideas and entrepreneurs to in turn develop new jobs and wealth for the state. www.ct.org

###