



Contact:
James R. Lucas
President & CEO
913.432.5321
<http://epicmedical.net>

EMCI Licenses TAC-Cell From University of Kansas

Overland Park, Kansas – September 27, 2010
– Epic Medical Concepts & Innovations, Inc. (EMCI) today announced that it has licensed new technology, the TAC-Cell, developed by Dr. Steven Barlow from the University of Kansas. EMCI plans to commercialize the technology and sell the product worldwide.

“The TAC-Cell technology fits perfectly into our long-term business plan” says Peter Lucas, Vice President of Operations for EMCI. “The scope and scale are ideal for us, and the technology shows great promise in helping patients suffering from neurological trauma and disease.”

“We are pleased to license a KU technology to a regional medical device company to assist the area in building its bioscience presence” said Jim Baxendale, Executive Director of the KU Center for Technology Commercialization.

President & CEO James R. Lucas says, “The state of Kansas is focused on becoming a leader in biosciences and we are excited to be a part of that vision. We are also thrilled to be working with the excellent people at the University of Kansas now and for many years to come.”

About Epic Medical Concepts & Innovations
EMCI brings more than 25 years of experience to

the 21st century challenges of the medical device industry.

Epic Medical Concepts & Innovations is an FDA registered, ISO 13485 and ISO 9001 medical device design, manufacturing, and distribution firm located in Overland Park, Kansas. The company focuses on four core areas: partnerships & licensing, manufacturing our proprietary products, new product design & development, and world-class outsourcing. EMCI also offers rapid prototyping services for the medical industry.

“We intend to stand out because we try to be excellent at what we do – in the way we think (‘concepts’), create (‘innovations’), design, engineer, manufacture, service, and distribute. We believe that ethics and performance go hand-in-hand,” says James R. Lucas.

Peter Lucas says, “We believe that ‘Quality’ means a well-designed and administered quality system, but so much more – uncompromising quality as a mindset, a firm belief in excellence and a conviction that it can be achieved.”

To find out more, please visit our website at <http://epicmedical.net>.