

Corium International, Inc. Honored with 2010 Edison Award

Menlo Park, CA, May 2010 – Corium International, Inc. announced that it was honored with the silver medal Edison Award for its MicroJet Transdermal Drug Delivery System. The prize was awarded in the Science and Medical category for “Best New Products – Game Changers” in New York City on April 29, 2010. The award was presented by the Chair of the Best New Products group to Corium and two other recipients for products whose innovative approach to technology can change the way medicine is practiced.

The Edison Awards, a peer-review honor, is voted on by roughly 2,000 members of the not-for-profit Marketing Executives Networking Group (MENG), America’s top executives and academics. The awards symbolize the persistence and excellence personified by Thomas Alva Edison, inspiring America’s drive to remain in the forefront of innovation, creativity and ingenuity in the global economy. Edison Awards are judged on Marketplace Innovation, Marketplace Success, Technological Innovation, Market Structure Innovation, Societal Impact, and Design Innovation.

Sarah Caldicott, the great grand-niece of Thomas Edison said, “Innovation is more important now than ever. The Edison Award winners are the moving parts in the engine of economic growth. They inspire people to think outside the box and improve the lives of people around the world.”

Corium’s transdermal MicroJet system is designed to deliver a diverse array of drugs painlessly through the skin without a needle over a period of time. This system is developed as a means of delivering existing formulations of small or large molecules as a bolus or in a controlled, programmable fashion. The device can offer an opportunity for easy and compliant medical treatment to the patient population.

Corium was honored to receive such a distinguished award and be in the company of those offering cutting edge medical technology solutions.

About Corium International, Inc.

Corium International, Inc. is a privately-owned company engaged in the research, development and manufacture of advanced transdermal drug delivery technologies and products. The company has developed three highly differentiated state of the art transdermal technologies. Corium’s MicroCor™ technology is utilized for active delivery of large molecules such as proteins and peptides and Corplex™ enables the passive delivery of small molecules. MicroJet, a liquid microjet technology, delivers existing formulations of large and small molecules as a bolus or in a programmable fashion. With a team that includes the innovators of many of the leading transdermal products on the market, Corium combines leading technologies with a strong track record of successfully designing, developing and producing products. Corium was also named The Procter & Gamble Company’s External Business Partner of the Year in 2009 for its Corplex contribution to the Crest Whitestrips® product.

Please visit www.coriumgroup.com

For more information, please contact:

Christina Dickerson
Vice President, Corporate Development
Corium International, Inc.
650.298.8257
christina@coriumtech.com