

## Vericel to Present at the 6th Annual Cell & Gene Therapy Investor Day

April 10, 2018

CAMBRIDGE, Mass., April 10, 2018 (GLOBE NEWSWIRE) -- Vericel Corporation (NASDAQ:VCEL), a leader in advanced cell therapies for the sports medicine and severe burn care markets, today announced that Nick Colangelo, president and CEO, will present the latest company overview at the 6<sup>th</sup> Annual Cell & Gene Therapy Investor Day in New York, New York on Tuesday, April 17, 2018 at 9:25am Eastern Time.

The presentation will be live webcast at: <u>http://arminvestorday.com/webcast/</u>, and may be accessed from the news and events section of the Vericel website.

## **About Vericel Corporation**

Vericel is a leader in advanced cell therapies for the sports medicine and severe burn care markets. The company markets two cell therapy products in the United States. MACI<sup>®</sup> (autologous cultured chondrocytes on porcine collagen membrane) is an autologous cellularized scaffold product indicated for the repair of symptomatic, single or multiple full-thickness cartilage defects of the knee with or without bone involvement in adults. Epicel<sup>®</sup> (cultured epidermal autografts) is a permanent skin replacement for the treatment of patients with deep dermal or full thickness burns greater than or equal to 30% of total body surface area. For more information, please visit the company's website at <u>www.vcel.com</u>.

Epicel<sup>®</sup> and MACl<sup>®</sup> are registered trademarks of Vericel Corporation. © 2018 Vericel Corporation. All rights reserved.

(vcel-corp)

## **Global Media Contacts:**

David Schull Russo Partners LLC +1 212-845-4271 (office) +1 858-717-2310 (mobile) David.schull@russopartnersllc.com

Karen Chase Russo Partners LLC +1 646-942-5627 (office) +1 917-547-0434 (mobile) Karen.chase@russopartnerslic.com

Investor Contacts: Chad Rubin The Trout Group crubin@troutgroup.com +1 (646) 378-2947

Lee Stern The Trout Group Istern@troutgroup.com +1 (646) 378-2922

Primary Logo

Source: Vericel Corporation