

MIMEDX to Participate at the Jefferies Virtual Healthcare Conference

May 27, 2021

MARIETTA, Ga., May 27, 2021 (GLOBE NEWSWIRE) -- MIMEDX Group, Inc. (Nasdaq: MDXG) ("MIMEDX" or the "Company"), an industry leader in utilizing amniotic tissue as a platform for regenerative medicine, today announced that Timothy R. Wright, Chief Executive Officer, Peter M. Carlson, Chief Financial Officer, and Robert B. Stein, M.D., Ph.D., Executive Vice President, Research and Development, will participate in a fireside chat at the Jefferies Virtual Healthcare Conference on Friday, June 4, 2021 at 2:00 PM Eastern Time.

Date: Friday, June 4, 2021 **Time**: 2:00 PM ET

Webcast: https://wsw.com/webcast/jeff174/mdxg/1854576

A live webcast of the presentation will be available on the Events page of the Investors section of the Company's website at www.mimedx.com or through the conference site by using the link above. A replay will be available on the Company's website following the event.

About MIMEDX

MIMEDX is an industry leader in utilizing amniotic tissue as a platform for regenerative medicine, developing and distributing placental tissue allografts with patent-protected, proprietary processes for multiple sectors of healthcare. As a pioneer in placental biologics, we have both a core business, focused on addressing the needs of patients with acute and chronic non-healing wounds, and a promising late-stage pipeline targeted at decreasing pain and improving function for patients with degenerative musculoskeletal conditions. We derive our products from human placental tissues and process these tissues using our proprietary methods, including the PURION[®] process. We employ Current Good Tissue Practices, Current Good Manufacturing Practices, and terminal sterilization to produce our allografts. MIMEDX has supplied over two million allografts, through both direct and consignment shipments. For additional information, please visit www.mimedx.com.

Contacts: Investors Jack Howarth 404-360-5681

investorrelations@MIMEDX.com