MiMedx Group to Present at the Canaccord Genuity Medical Technology & Diagnostic Forum

November 20, 2012 10:36 AM ET

PRESS RELEASE Contact: Michael Senken

Phone: (678) 384-6720

MiMedx Group to Present at the Canaccord Genuity

Medical Technology & Diagnostics Forum

KENNESAW, Georgia, November 20, 2012 (PR Newswire) – MiMedx Group, Inc. (OTCBB: MDXG), an integrated developer, manufacturer and marketer of patent protected regenerative biomaterials and bioimplants processed from human amniotic membrane announced today that it will present at the Canaccord Genuity Medical Technology & Diagnostics Forum in New York City. William C. Taylor, President and COO, and Michael J. Senken, Chief Financial Officer, are scheduled to present on December 4th, at 8:30 a.m. Eastern Time at the Le Parker Meridien Hotel. A webcast of this presentation will be available on the Company's website, www.mimedx.com.

About the Company

MiMedx[®] is an integrated developer, manufacturer and marketer of patent protected regenerative biomaterial products processed from human amniotic membrane. "Innovations in Regenerative Biomaterials" is the framework behind our mission to give physicians products and tissues to help the body heal itself. Our biomaterial platform technologies include the device technologies HydroFix[®] and CollaFixTM, and tissue technologies, AmnioFix[®] and EpiFix[®]. Our tissue technologies are processed from human amniotic membrane that is derived from the donated placentas. Through our donor program, mothers delivering full-term caesarian births can elect in advance of delivery to donate the placenta in lieu of having it discarded as medical waste. We process the human amniotic membrane utilizing our proprietary Purion[®] Process to produce a safe, effective and minimally manipulated implant for homologous use. MiMedx[®] is the leading supplier of amniotic tissue, having supplied over 100,000 implants to date to distributors and OEMs for application in the Wound Care, Surgical, Sports Medicine, Ophthalmic and Dental sectors of healthcare.