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Endonovo Receives Positive Results from Pre-Clinical Study of Non-Invasive Electroceutical

Non-Invasive Electroceutical Significantly Increased Cardiac Function and Reduced Ventricular Remodeling in Infarcted Animals

LOS ANGELES, CA -- (Marketwired) -- 10/13/17 -- [Endonovo Therapeutics, Inc.](#) (OTCQB: ENDV) ("Endonovo" or the "Company"), a developer of non-invasive electroceuticals for the treatment of vascular diseases and inflammatory conditions, today reported that it has completed a study to evaluate the potential efficacy of its Immunotronics™ platform, a non-invasive electroceutical, in a well-established preclinical model of heart failure (post-MI remodeling). With these positive results, the Company continues to advance the development of its pipeline of non-invasive electroceuticals targeting vascular diseases and inflammatory conditions in vital organs.

The recently completed study investigated the therapeutic efficacy of the Company's Immunotronics™ platform in a widely used mouse model of heart failure (post-MI remodeling). In this model, treatment with the Company's non-invasive electroceutical two or three times per day resulted in significantly increased cardiac function and reduced ventricular remodeling. Treatment with the Company's Immunotronics™ technology two or three times per day resulted in significantly improved Ejection Fraction (EF), Fractional Shortening (FS), Heart Weight-to-Body Weight Ratio (HW/BW), Left Ventricular Diastolic Pressure (LVDP), Left Ventricular End-Systolic Diameter (LVESD), and Interventricular Septal Dimension at Systole (IVSS). The Company will post the data for shareholders on its website shortly.

"Heart failure and vascular diseases are potential clinical targets for our non-invasive electroceuticals. These results demonstrate the incredible potential of electroceutical-based therapies," said Alan Collier, CEO of Endonovo Therapeutics. "We plan to submit our preclinical post-MI remodeling results during 2018 for presentation at a relevant scientific meeting as we continue to advance our class-leading non-invasive electroceuticals toward the clinic."

About Endonovo Therapeutics

Endonovo Therapeutics, Inc. is a leading developer of bioelectronic-applications in cell therapies and non-invasive electroceuticals. Endonovo's Immunotronics™ platform is dedicated to treating patients with life-threatening inflammatory conditions in vital organs using proprietary non-invasive electroceutical devices. The Company's non-invasive

platform is based on magnetically-induced electrical field pathways that target the disruption of inflammation and cell death.

The Company's Cytotronics™ platform harnesses the bulk electrical properties of cells and tissues, namely magnetically-induced electrical field pathways to expand and enhance the therapeutic potential of cell therapies and produce next-generation biologics.

Safe Harbor Statement

This press release contains information that constitutes forward-looking statements made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. All statements, trends, analysis, and other information contained in this press release including words such as "anticipate," "believe," "plan," "estimate," "expect," "intend," and other similar expressions of opinion, constitute forward-looking statements. Any such forward-looking statements involve risks and uncertainties that could cause actual results to differ materially from any future results described within the forward-looking statements. Risk factors that could contribute to such differences include those matters more fully disclosed in the Company's reports filed with the Securities and Exchange Commission. The forward-looking information provided herein represents the Company's estimates as of the date of the press release, and subsequent events and developments may cause the Company's estimates to change. The Company specifically disclaims any obligation to update the forward-looking information in the future. Therefore, this forward-looking information should not be relied upon as representing the Company's estimates of its future financial performance as of any date subsequent to the date of this press release.

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Investor Relations Contact:

Endonovo Therapeutics, Inc.
Mr. Steven Barnes
Senior Vice President of Investor Relations
(800) 701-1223, Ext. 108
Sbarnes@endonovo.com
www.endonovo.com

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