

## Tactile Medical to Present at the 12th Annual Canaccord Medical Technologies & Diagnostics Forum

October 31, 2018

MINNEAPOLIS, Oct. 31, 2018 (GLOBE NEWSWIRE) -- Tactile Systems Technology, Inc. ("Tactile Medical") (Nasdaq: TCMD), a medical technology company focused on developing medical devices for the treatment of chronic diseases at home, today announced that management will participate in the 12th Annual Canaccord Medical Technologies & Diagnostics Forum at the Westin Grand Central Hotel in New York, NY. Management will present on Thursday, November 15 at 1:30 p.m. Eastern Time.

A live audio webcast of the presentation will be accessible under the "Events & Webcasts" section of the Company's investor relations website at <a href="http://investors.tactilemedical.com">http://investors.tactilemedical.com</a>. An archive of the webcast will be available for replay following the conference.

## **About Tactile Medical**

Tactile Medical is a leader in developing and marketing at-home therapy devices that treat chronic swelling conditions such as lymphedema and chronic venous insufficiency. Tactile Medical's Mission is to help people suffering from chronic diseases live better and care for themselves at home. The Company's unique offering includes advanced, clinically proven pneumatic compression devices, as well as continuity of care services provided by a national network of product specialists and trainers, reimbursement experts, patient advocates and clinicians. This combination of products and services ensures that tens of thousands of patients annually receive the at-home treatment necessary to better manage their chronic conditions. Tactile Medical takes pride in the fact that our solutions help increase clinical efficacy, reduce overall healthcare costs and improve the quality of life for patients with chronic conditions.

Investor Inquiries:
Mike Piccinino, CFA
Managing Director
Westwicke Partners
443-213-0500
investorrelations@tactilemedical.com



Source: Tactile Systems Technology, Inc.