

Sarepta Therapeutics to Present at Two Upcoming Investor Conferences

CAMBRIDGE, Mass., February 27, 2018 (GLOBE NEWSWIRE) -- Sarepta Therapeutics, Inc. (NASDAQ:SRPT), a commercial-stage biopharmaceutical company focused on the discovery and development of precision genetic medicine to treat rare neuromuscular diseases, today announced that management will present at the following upcoming investor conferences.

- Cowen and Company 38th Annual Health Care Conference on Monday, March 12, 2018 at 12:00
 p.m. ET. The fireside chat will be held at the Boston Marriott Copley Place in Boston.
- Barclays Global Healthcare Conference on Tuesday, March 13, 2018 at 2:05 p.m. ET. The brief Company overview and subsequent fireside chat will be held at the Loews Miami Beach Hotel in Miami.

The presentations will be webcast live under the investor relations section of Sarepta's website at <u>www.sarepta.com</u> and will be archived there following the presentation for 90 days. Please connect to Sarepta's website several minutes prior to the start of the broadcast to ensure adequate time for any software download that may be necessary.

About Sarepta Therapeutics

Sarepta Therapeutics is a commercial-stage biopharmaceutical company focused on the discovery and development of precision genetic medicine to treat rare neuromuscular diseases. The Company is primarily focused on rapidly advancing the development of its potentially disease-modifying Duchenne muscular dystrophy (DMD) drug candidates. For more information, please visit <u>www.sarepta.com</u>.

Internet Posting of Information

We routinely post information that may be important to investors in the 'For Investors' section of our website at <u>www.sarepta.com</u>. We encourage investors and potential investors to consult our website regularly for important information about us.

Source: Sarepta Therapeutics, Inc.

Media and Investors: Sarepta Therapeutics, Inc. Ian Estepan, 617-274-4052 iestepan@sarepta.com or W2O Group Brian Reid, 212-257-6725 breid@w2ogroup.com