## Boston Scientific To Participate In 35th Annual J.P. Morgan Healthcare Conference

MARLBOROUGH, Mass., Dec. 30, 2016 /<u>PRNewswire</u>/ -- Boston Scientific Corporation (NYSE: BSX) is scheduled to participate in the 35th Annual J.P. Morgan Healthcare Conference on Tuesday, January 10, 2017 in San Francisco.

Mike Mahoney, chairman and chief executive officer, will present at approximately 7:30 a.m. PST. At 8:00 a.m., Mike will be joined by Dan Brennan, executive vice president and chief financial officer, Ian Meredith, AM, Ph.D., global chief medical officer and Susie Lisa, vice president, Investor Relations, in a question-and-answer session with audience members.

A live webcast of the presentation and question-and-answer session will be available on the Investor Relations section of the Boston Scientific website at <u>www.bostonscientific.com/investors</u>. Registration at least 15 minutes prior to the scheduled start time is encouraged to ensure a timely connection.

A replay of the webcast will be accessible at <u>www.bostonscientific.com/investors</u> beginning approximately one hour following the completion of the event.

## About Boston Scientific

Boston Scientific transforms lives through innovative medical solutions that improve the health of patients around the world. As a global medical technology leader for more than 35 years, we advance science for life by providing a broad range of high performance solutions that address unmet patient needs and reduce the cost of healthcare. For more information, visit <u>www.bostonscientific.com</u> and connect on <u>Twitter</u> and <u>Facebook</u>.

## CONTACTS

Media:	Investors:
Tom Keppeler	Susie Lisa, CFA
508-683-6585 (office)	508- 683-5565 (office)
Corporate Communications	Investor Relations
Boston Scientific	Boston Scientific
Corporation	Corporation
tom.keppeler@bsci.com	investor relations@bsci.com

## SOURCE Boston Scientific Corporation

https://news.bostonscientific.com/2016-12-30-Boston-Scientific-To-Participate-In-35th-Annual-J-P-Morgan-Healthcare-Conference