

1 Mar 2024 (Fri)



9.00am – 12.30pm



PMT 741, Persiaran Cassia Selatan 1 Lebuhraya Bandar Cassia, Taman Perindustrian Batu Kawan, 14110 Simpang Ampat, Penang

Limited seats! First-registered-first-served



REGISTER ONLINE @

event.iempenang.org IEM Member : RM 30 Non-IEM Member: RM 60



Moderator: Ir. Dr. Mui Kai Yin

Time	Details
9.00am – 9.20am	Arrival of IEM delegates
9.20am - 9.30m	Introduction by IEM
9.30am – 10.30am	Technical talk by Boston Scientific
10.30am - 12.00pm	Factory visit host by Boston Scientific
12.00pm – 12.30pm	Closure, Appreciation & Group Photo

Synopsis

Boston Scientific is a Massachusetts-based medical device company with a focus on noninvasive treatment – primarily of cardiovascular, respiratory, neurological, digestive, urological and pelvic conditions. Its first major product was an angioplasty balloon for cardiovascular treatments, introduced in the late-1970s.

Global corporate HQ in Marlborough, Massachusetts (USA), has regional HQs in Singapore and Paris. Major technology centres: Minnesota, California, Ireland, Costa Rica. Total 13 manufacturing facilities worldwide, and 9 Institutes for Advancing Science in the Americas, Africa, Asia and Europe, with 45,000 employees worldwide.

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 40 years, they advance science for life by providing a broad range of high-performance solutions that address unmet patient needs and reduce the cost of healthcare.

Boston Scientific has had a strong manufacturing presence in Penang for over six years. More than 7 million medical devices have been produced at the site, including diagnostic and therapeutic technologies such as biopsy forceps, balloon angioplasty products and laser fibers.

The Penang facility includes the third global distribution center for the company and the first located in Asia, shipping medical devices within Malaysia and around the world. In addition to manufacturing roles, the site will employ professionals in knowledge-intensive regional supply chain roles such as planning, logistics, customer care and equipment service repair. As such, Penang will be key to the company's global supply chain network, serving as a hub for Asia Pacific markets and supporting ongoing global business continuity and resilience.