



Lead Dissection Hands-on Workshop

LANGUAGE: ENGLISH

OPTION 1: THURSDAY, NOVEMBER 13, 2025

1:00PM - 2:00PM

OPTION 2: SATURDAY, NOVEMBER 15, 2025

8:45AM - 9:45AM

PACIFICO YOKOHAMA G217

Learn more about the importance of bradycardia pacing lead design in alternative site pacing, and take part in an interactive reverse engineering workshop led by Abbott's Director of Customer Quality and Director of CRM Leads Development. your Abbott representative.

SPEAKERS AND FACILITATORS



Mr. Matt Desmond



Mr. Rob Shaw

DURATION	TOPIC
5 mins	Introduction
20 mins	Importance of Lead Design for Alternative Site Pacing
30 mins	Reverse Engineering Exercise Non-Destructive Investigation Step-by-step Lead Dissection
5 mins	Q & As and Wrap up

Abbott 15900 Valley View Court Sylmar, CA 91342, USA, Tel: +1 818 362 6822

Abbott Medical Australia Pty Ltd

299 Lane Cove Road, Macquarie Park NSW 2113 Australia, Tel: 1800 839 259

Abbott Medical New Zealand Limited 4 Pacific Rise, Mt Wellington Auckland 1060 New Zealand, Tel: 0800 756 269

St. Jude Medical India Pvt. Ltd
D.No.8-3-168/B/I, Plot No. 18 & 19 Laxmi Nagar, Behind TB Hospital,
MCH Circle - 5, Mandal, Hyderabad, Telangana (India) - 500038
Date of release: 09/2025

Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events, and directions for use.

¹™ Indicates a trademark of the Abbott group of companies.

‡ Indicates a third-party trademark, which is property of its respective owner.

Bluetooth and Bluetooth logo are registered trademarks of Bluetooth SIG, Inc.

© 2025 Abbott. All Rights Reserved.

MAT-2511670 v1.0 | Item approved for Australia and New Zealand, China, Hong Kong, India, Indonesia, Korea, Malaysia, Philippines, Singapore, Taiwan, Thailand and Vietnam for APHRS 2025 use only.