ADVANCED MAPPING AND ABLATION TECHNOLOGIES AND SETTING THE PACE WITH NOVEL LEADLESS TECHNOLOGIES

SEPTEMBER 2nd, 2023 12:20 - 13:30

HONG KONG CONVENTION AND EXHIBITION CENTRE

Room S221, Level 2

CHAIRPERSONS



Dr. Minglong Chen The First Affiliated Hospital of Nanjing Medical University, China



Dr. Seiichiro Matsuo Kyorin University,



Prof. Takashi Kurita Kinki University,

AGENDA

12:20	Delegates Arrive (lunch boxes provided)	
12:30	How Could a Novel Flex Tip Contact Force Catheter Influence My Daily Practice	Dr. Yoshihide Takahash
12:45	How Innovation in Near-Field Signals Provides New Substrate Insights While Streamlining Mapping Interpretation in AF Procedures	Dr. Dale Yoo
12:57	Question and Answer	
13:00	Early Experience on Aveir™ VR Leadless Implantation and Retrieval	Dr. Chin Pang Chan
13:15	US Implanter Experience on Aveir™ VR and DR Leadless Technology	Dr. Devi Nair

APHRS APHRS

Sponsored by:



Legal Notice

This meeting invitation is intended only for the individual or entity to whom it is addressed and is confidential. If you are not the intended recipient, please notify us immediately by return e-mail, do not accept the invitation or join the meeting, and delete this message immediately. You are not to disseminate, distribute or copy any information contained herein.

1. If you are the intended recipient, by accepting this invitation, registering for and/or joining the meeting:

- a. You accept and agree to Abbott's <u>Terms of Use</u> and <u>Privacy Policy</u> (if necessary to find the appropriate policies for your country of residence, please click on the link to other country sites in the first paragraph of the policies linked to here; links to country-specific Terms of Use and Privacy Policies can be found at the bottom of any page of the various Abbott country websites);
- b. Specifically, you provide your clear consent to: (i) Abbott's collection, use, transfer, and/or processing of any of your personal information provided hereunder, for the purposes of this and/or future meeting(s); and (ii) Abbott's recording of this meeting in any format, including its perpetual right to store, transmit and use such recordings for any internal or external purpose(s).

2. You may access and/or correct your personal information in the form and manner as set out in Abbott's <u>Privacy Policy.</u>
To unsubscribe from receiving such communications in the future, please contact your Abbott representative with your unsubscribe request.

Disclaimer: Please be aware that this flyer may contain information on medical devices and other products or uses of those products that are not approved in some Asia Pacific countries. Aveir VR Leadless Pacemaker has not yet been commercialized in Australia, China, India, Indonesia, Korea, Malaysia, New Zealand, Philippines, Singapore, Taiwan, Thailand, and Vietnam. Aveir™ DR Leadless Pacemaker has not yet been commercialized in Australia, China, Hong Kong, India, Indonesia, Japan, Korea, Malaysia, New Zealand, Philippines, Singapore, Taiwan, Thailand, and Vietnam. Abbott will not sell (or accept any advance purchase order or prepayment), supply, distribute or promote this product in unapproved countries until it has been registered with regulatory

This event is not promoting and/or advertising Aveir VR/DR leadless pacemakers and related technology.

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

Abbott Medical (Singapore) Pte Ltd 3 Fraser Street #23-28 DUO Tower, Singapore 189352, Tel: 65 69148000

Abbott Medical Japan LLC

1-5-2 Higashi Shinbashi, Minato-ku, Tokyo 105-7115 Japan, Tel: +81-3-6255-5740

Abbott.com

承認番号: 30400BZX00287000

™ Indicates a trademark of the Abbott group of companies. ‡ Indicates a third party trademark, which is property of its respective owner. © 2023 Abbott. All Rights Reserved.

MAT-2307960 v5.0 | Item approved for China, Japan, Hong Kong, India, Philippines, Singapore and Taiwan use only. Intended for non-promotional education purpose.