

Image Acquisition Workflow Solutions



Balancing Precision and Consistency Individualized CT Protocols

Thursday, March 14th, 2024 | 7.00 - 7.45 PM HK Time

Register Now



Personalized CT protocols, particularly in the context of contrast media administration, are an established concept and a cornerstone to strive for more patient-centric care. Tailoring protocols to individual patient characteristics can optimize image quality and potentially make contrast media usage more efficient. However, the practical implementation of these protocols can be complex and challenging in a real-world clinical setting.

Join us for this engaging session where we delve into the fundamentals of individualized protocols. We will also provide practical insights and strategies to effectively incorporate them into your practice. This webinar will focus on the nuances of contrast media administration for CT imaging, offering a comprehensive understanding of how to optimize this process for each unique patient.

Don't miss this opportunity to enhance your knowledge and skills in this critical aspect of modern radiology practice.



**dad*

Dr. Damiano Caruso

Assistant Professor in Radiology, Department of Medical Surgical Sciences and Translational Medicine, Sant'Andrea Academic Hosiptal, Sapienza University of Rome, Rome, Italy

Dr. Johannes ThueringRadiology Medical Affairs Chapter Lead,
Image Acquisition,
Bayer AG,
Leverkusen, Germany

Register Now



Key Learnings

- Understand the influence of individualized contrast media protocols on contrast and image quality.
- **>** Be familiar with the adaptations for contrast administration protocols for individualized contrast media protocols.
- > Be able to practically implement individualized contrast media protocols.



Welcome and Introduction

7:00 - 7:02 PM

Dr. Johannes Thuering (Bayer AG)

Active Presentation: Basics and Practical Insights into Individualized Protocols

7:02 - 7:35 PM

Dr. Damiano Caruso

A&Q

7:35 - 7:45 PM

Moderated by Dr. Caruso and Dr. Thuering

Farewell

7:45 PM

Dr. Johannes Thuering (Bayer AG)

CME/CPD Accreditations

- Hong Kong College of Radiologists pending
- Hong Kong Radiographers' Association pending
- · The Hong Kong College of Radiographers and Radiation Therapists pending
- The Hong Kong Radiological Technologists' Association 1 CPD
- Macao Radiology Association 1 CPD
- Macao Radiological Technologists' Association 1 CPD

Co-organised by:











© 2024 Bayer. This webinar is funded and organised by Bayer. This material may not be reproduced, displayed, modified or distributed without the express prior written consent of Bayer.

Bayer and the Bayer Cross are trademarks owned by and/or registered to Bayer in the U.S. and/or other countries. Other trademarks and company names mentioned here in are properties of their respective owners and are used here in solely for informational purposes. No relationship or endorsement should be inferred or implied.

[PP-WS-ALL-0098-1]

[PP-WS-HK-0004-1]

Image Acquisition Workflow Solutions



Terms of use Privacy policy

Unsubscribe

In case of quality and safety issues for Radiology stand-alone devices, syringes and software, please contact: ricustomercomplaints@bayer.com