

RADIOLOGY
ACADEMY

Webinar



Series

//Smart Protocols: Because Every Body is Different

Bringing personalization to clinical routine

Thursday, September 30th, 2021
17:00 - 18:00 pm CET

[Convert to your timezone](#)

[Register now](#)



Dr. Corey Kemper
Senior Director Medical and
Clinical Affairs
Bayer Radiology



John Volkar
Director, New Product Development
Bayer Radiology



Contrast media is critical to many CT studies, but injection protocols are often treated as “one size fits all”. When they are customized, they often involve manual lookup tables and are not easily integrated into daily practice. Consistent image enhancement across patients can be a challenge, and with new scanner technology, it becomes even more complex.

In this webinar, the speakers will first explain the clinical need for CM protocol personalization as well as other key procedure-related factors, and then provide a demonstration of how it is all integrated into the Centargo CT Injection System as part of the Smart Protocols solution.

Key learnings:

- Recognize the benefits of tailoring injection protocols to the patient and the procedure
- Understand how software tools can easily incorporate a variety of factors while maintaining a streamlined workflow

Agenda:

Introduction
(5 min)

Carol Lacey

Clinical background of personalized protocols
(15 min)

Corey Kemper

Live demonstration on //Smart Protocols
(15 min)

John Volkar

Q&A and discussion
(15 min)

All



Scan Me
To Register



Prosimo, da o domnevnih neželenih učinkih, ki jih opazite pri zdravljenju z zdravilom Ultravist poročate Nacionalnemu centru za farmakovigilanco, na način, kot je objavljeno na spletni strani www.jazmp.si. Poročate lahko tudi podjetju Bayer d.o.o. preko e-pošte pv.slovenia@bayer.com ali telefona 01 58 14 476.

Če ne želite več prejemati naših elektronskih obvestil, nam to sporočite na elektronski naslov tamara.kebecilersic@bayer.com s ključno besedo »STOP« ali drugim ustreznim besedilom, iz katerega bomo lahko razumeli, da naših sporočil ne želite več prejemati.

