

Education



e-seminars

EUDIAL – European Dialysis Working Group

**Controversies in practice:
Oral Anticoagulant Therapy
in Dialysis Patients with
Atrial Fibrillation**

This e-seminar is an exclusive benefit for the ERA Members who can earn ECMEC® credits by participating LIVE!



Speaker:
Adrian Covic,
RO



Panellist:
Tatjana Potpara,
RS



Panellist:
Marie Evans,
SWE



Moderator:
Christian Combe,
FR

Tuesday - October 19, 2021 - From 5:00 to 6:00 PM (CEST)

Controversies in practice: Oral Anticoagulant Therapy in Dialysis Patients with Atrial Fibrillation

Join the EUDIAL WG e-seminar

Tuesday October 19, 2021 at 4 PM GMT/5 PM CEST

Speaker: **Adrian Covic**, Romania

Panellists: **Marie Evans**, Sweden
Tatjana Potpara, Republic of Serbia

Moderator: **Christian Combe**, France



By participating LIVE in this important event, you will also earn 1 European CME Credits (ECMEC®s).

This event and all WG e-seminars are accessible free of charge to ERA members only. The registration is possible by accessing [My ERA](#) a digital area in 'My CME Courses' section. Not a member? [Become one now.](#)

JOIN US

Did you miss the last EUDIAL WG e-seminar?

Watch the webcast of the e-seminar on

[Volume Management in Dialysis: Current perspectives in Clinical practice](#)

with **Jennifer Flythe** (USA) as speaker, **Mehmet Kanbay** (Turkey), **Frank van der Sande** (Netherlands) as panellists, and **Sandip Mitra** (UK) as moderator.

Institutional

Read the newest WGIKD paper

Get the most of your EUDIAL ordinary membership and stay up to date with the latest Working Group achievements.

[Visit the EUDIAL webpage](#) to learn more about the ongoing projects and latest publications.



Follow us



The ERA collects and processes personal information to provide you with details regarding the Association and its activities. The information is used for accounting and commercial purposes by ERA in compliance with the EU General Data Protection Regulation (2016/679).
[Unsubscribe](#)

© 2021 ERA - European Renal Association