



SCIENTIFIC DIALOG



DIGITAL DIALOG

HEMODIALYSIS WEBINAR SERIES 1: MONITORING DIALYSIS DOSE ACHIEVING CONSISTENCY AND ADEQUACY IN DELIVERED DIALYSIS DOSE

17 September 2020 | 19:00 – 20:00 Malaysian Time (UTC +8)

Delivered dialysis dose is an essential quality parameter of chronic hemodialysis treatment. The conventional method of determining dialysis dose involves blood sampling pre- and post- dialysis, laboratory analysis and calculation but recent advances have enabled automatic online measurement of dialysis dose without blood sampling during each hemodialysis session. In this webinar, Dr. Marcelli will explore the different methods of measurement and how these methods may support the clinicians to achieve the recommended dialysis dose for each patient in every treatment with low additional effort.

AGENDA: 17 September 2020

Time	Topic
19:00	Welcome
19:05	Monitoring Dialysis Dose: Achieving consistency and adequacy in delivered dialysis dose
19:50	Q & A Session
20:00	Closing

Speakers

Ms. Maria Barnett
Dr. Daniele Marcelli
Dr. Marcelli & Ms. Barnett
Ms. Maria Barnett

INFORMATION

INVITED SPEAKER

Dr. Daniele Marcelli

Nephrologist, Medical Scientific Affairs,
B. Braun Avitum AG



Dr. Marcelli has more than 26 years of diverse leadership experience as a nephrologist with significant accomplishments in organizing dialysis care process, 10 years of experience in the nephrology ward and the kidney transplantation outpatient unit. To date, Dr. Marcelli has published 149 journal articles in the field of medical device validation and application, epidemiology, healthcare management, health economics, nephrology, cardiology, nutrition and hypertension.

REGISTRATION LINK & QR CODE

https://zoom.us/webinar/register/WN_ahu7yb17S8mk1tQH8K



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