

MEDICAL Education Presented by the Medical Information & Education Office from the Fresenius Medical Care Global Medical Office

ONLINE WEBINAR SERIES

YOUR SOURCE FOR DIALYSIS EDUCATION

Our comprehensive Medical Education programs cover a variety education topics related to dialysis and critical care.

Webinar Presentations

Disease State

- Etiology, Diagnosis, and Management of Chronic Kidney Disease-associated Pruritis (CKD-aP)
- >> Using PD Modeling to Individualize the PD Prescription
- » ECMO: Physiologic Foundations for Practice-Changing Technology
- Introduction to Medical Evidence for More Frequent HD
- Improving Home Dialysis: Best Practices for Individualized Care
- Troubleshooting Drain Issues & Other Non-Infectious Complications in PD
- » Incremental Peritoneal Dialysis
- Anemia Management in CKD
- Good Nutritional Practices for Hemodialysis Patients
- » Treatment of Hyperphosphatemia

Product training

- NEW: Relative Blood Volume Monitoring for ESKD Fluid Management
- Basics of Home Hemodialysis



CE Credits Available

All presentations, noted in the schedule, are eligible for continuing education credits



New for July!

Relative Blood Volume Monitoring for ESKD Fluid Management Presented by Cara Gum, RN, CDN Clinical Support Specialist



Visit the Website

Course descriptions, registration for CE credits, and answers to FAQs are available

http://cvent.me/8w3xq0

Indications, Intended Use, Safety, and Warnings

Liberty* Select Cycler: The Liberty Select Cycler is indicated for acute and chronic dialysis. Caution: Federal (US) law restricts these devices to sale by or on the order of a physician. Note: Read the Instructions for Use for safe and proper use of these devices. For a complete description of hazards, contraindications, side effects and precautions, see full package labeling available at www.fmcna.com. DELFLEX* PD Solutions: DELFLEX is indicated in the treatment of chronic kidney failure in patients being maintained on peritoneal dialysis. Important Safety Information: Intended for intraperitoneal administration only, not for intravenous or intra-arterial administration, use aseptic technique throughout the procedure, monitor routinely for electrolyte, fluid, and nutrition imbalances, monitor for signs of peritonitis or overfill, inspect the drained fluid for fibrin or cloudiness, ensure that there is no leakage around the catheter; solutions-related adverse reactions may include peritonitis, catheter site infection, electrolyte and fluid imbalances, hypovolemia, hypervolemia, hypertension, disequilibration syndrome, muscle cramping, abdominal pain, abdominal distension, and abdominal discomfort. DELFLEX is available by prescription only. For additional Safety Information, please see full Prescribing Information. stay-safe PIN connectors: The stay-safe PIN connectors are intended for acute and chronic peritoneal dialysis.



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Registering for CE Credits

CE Credits available for each webinar are noted in the schedule.

Pre-registration and completion of a postpresentation survey are required to receive CE credits.

For additional information and to register, visit our website:

http://cvent.me/8w3xq0

Fresenius Medical Care North America is an approved provider of continuing education to renal professionals and is accredited by the California Board of Nursing (Provider # CEP 7570). Anyone can receive credit; however, it is your responsibility to check with your licensing board to see if they accept continuing education contact hours from the California Board of Nursing.



Joining the Webinar Session

All webinar presentations can be joined by following these steps:

- 1 Go to: https://fmcna.webex.com
- **2** Enter **715 875 124** as the meeting information and click Join

3 Select how you want to join the meeting:

• Use desktop app

• Use web app Click Join and download the WebEx application, if necessary

4 Enter your Name and email address, and click Next, if prompted.

5 Select how you want to join the audio: • Use computer for audio

Call me

Call in

6 Click **Join Meeting** and follow the on-screen prompts for your selected audio option

Additional help for joining the webinar is available on our website:

hhtp://cvent.me/8w3xq0

Questions?

If you have any questions or concerns, please contact the Medical Information and Education Office:

medical.information@fmc-na.com 855-616-2309

July2022

For more information on course presenters, click here.

Webinar Schedule *CE CI Regis*

CE Credits Available, Registration Required

Monday	Tuesday	Wednesday	Thursday	Friday
				1
4	5	6	7	8
		1pm ET	1pm ET	1pm ET
		Incremental PD	NEW! Relative Blood Volume Monitoring	Basic of Home Hemodialysis
		1.0 CE Credit Available	1.0 CE Credit Available	1.0 CE Credit Available
11	12	13	14	15
	12pm ET	12pm ET 2-Hours	12pm ET	2pm ET
	ECMO: Physiologic Foundations	Improving Individualized Home Dialysis	Good Nutritional Practices for HD Patients	Anemia Management in CKD
	1.0 CE Credit Available	2.0 CE Credits Available	1.0 CE Credit Available	1.0 CE Credit Available
18	19	20	21	22
		2pm ET	2pm ET	
		CKD-associated Pruritis (CKD-aP)	Troubleshooting Drain Issues & Other Non-Infec Comp in PD	
		1.0 CE Credit Available	1.0 CE Credit Available	
25	26	27	28	29
	12pm ET 1.5-Hours		1pm ET	2pm ET
	PD Modeling for the PD Prescription		Intro to Medical Evidence for More Frequent HD	Treatment of Hyper- phosphatemia
	1.5 CE Credits Available		1.0 CE Credit Available	1.0 CE Credit Available