20 SHD 19 SHD HEMODIALYSIS UNIVERSITY®

FROM THE UNIT TO THE HOME

With a Program Track Focusing on Home Hemodialysis

SEPTEMBER 22-23, 2019

HILTON ROSEMONT/CHICAGO O'HARE

In collaboration with:





This program is supported by independent medical education grants from: Akebia Therapeutics, AstraZeneca Pharmaceuticals, Baxter Healthcare, Fresenius Medical Care Renal Therapies Group and Relypsa, Inc.

Endorsed by NKF - Illinois and ANNA Windy City Chapter

ISHD



COURSE DIRECTORS



JOHN DAUGIRDAS, MD
HDU Program Co-Chair/ISHD Editor
Clinical Professor of Medicine
University of Illinois at Chicago
School of Medicine



NUPUR GUPTA, MD
Home Dialysis Program Chair
Assistant Professor of Clinical Medicine
Indiana University School of Medicine



MADHUKAR MISRA, MD

HDU Program Co-Chair/
ISHD Director of Education
Professor of Medicine
University of Missouri School of Medicine

TARGET AUDIENCE

All health professionals involved in hemodialysis programs and home dialysis programs, primarily physicians (nephrologists), fellows, nephrology nurses, nurse practitioners, dietitians and pharmacists.

PROGRAM OVERVIEW

ISHD Hemodialysis University™ (HDU) will focus on clinically important problems in dialysis/ management of patients with both CKD and ESKD, including phosphorous binders, sodium and magnesium, immunosuppressive therapy, anticoagulants, treating hepatitis C in dialysis patients, management of diabetes in CKD and ESKD, dialysis and transplantation, treatment of hyperkalemia. A substantial number of the lectures will also focus on home hemodialysis technology, patient selection and training, prescription management, volume and blood pressure management, vascular access care, and transitional care units.

LEARNING OUTCOME

To optimize current hemodialysis and home dialysis practice patterns relating to phosphorous control, hypertension and volume control, anemia, Immune-mediated kidney disease and hemodialysis, anticoagulants, expanded range hemodialysis, management of diabetes in CKD/ESKD Patients, transplantation and the comprehensive benefits of home dialysis, patient empowerment and overall benefits of home dialysis.

EDUCATIONAL OBJECTIVES

- 1. Describe how to best select and train patients for home hemodialysis
- 2. Review the various methods of modeling used to write prescriptions for home hemodialysis therapy.
- 3. Review the methods available for water treatment for home hemodialysis and how to monitor water quality for home hemodialysis.
- 4. Describe the non-calcium containing phosphorus binders available and their impact on iron balance.
- 5. Describe how to control blood pressure and volume overload in hemodialysis patients, and what technology aids are available.
- 6. Explain how to manage immunosuppressive therapy in dialysis patients with immune-related kidney disease.
- 7. Describe the use of various anti-platelet and antithrombin drugs in dialysis patients, including the need for dosage adjustment.
- 8. Identify the new categories of drugs available to manage iron deficiency as well as anemia in hemodialysis patients.
- 9. Review what aspects of uremic toxicity may be due to middle molecules and the current methods available to re move high-range middle molecules using extracorporeal therapy.
- 10. Describe the role of various methods to manage hyperkalemia in hemodialysis patients, including attention to diet, dialysis prescription, and potassium-binding drugs

CONTINUING EDUCATION

The International Society for Hemodialysis will partner with Medical Education Resources (MER) for the provision of Physician Credit and Nursing Credit Hours. Approximately 15.25 credit hours are estimated for this program.

Physician Credit: This activity has been planned and implemented in accordance with the accreditation requirements and polices of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Medical Education Resources (MER) and International Society for Hemodialysis. MER is accredited by the ACCME to provide continuing medical education for physicians.

Credit Designation: Medical Education Resources designates this live activity for a maximum of 15.25 AMA PRA Category 1 Credits™. Physicians should claim only credit commensurate with the extent of their participation in the activity.

Nursing Credit: Medical Education Resources is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation.

This CE Activity provides 15.25 contact hours of continuing nursing education.

Provider approved by the California Board of Registered Nursing, Provider # CEP12299, for 15.25 contact hours.

HDU FACULTY

Anil Agarwal, MD

Professor of Internal Medicine-Clinical, The Ohio State University Wexner Medical Center, Columbus, OH

Rajiv L. Agarwal, MD

Professor of Medicine, Indiana University School of Medicine, Indianapolis, IN

Gerald B Appel, MD

Professor of Clinical Medicine, Columbia University, New York, NY

George Bakris, MD

Professor of Medicine, The University of Chicago Medicine, Chicago, IL

Rob Blaser Director of Public Policy, Renal Physicians Association, Rockville, MD

Michelle Carver, BSN, RN, CNN

Functional Vice President, Clinical Methods and Systems for Home, Fresenius Medical Care North America, Waltham, MA

Dinesh Chatoth, MD

Associate Chief Medical Officer, Fresenius Medical Care North America, Atlanta, GA

John Daugirdas, MD

Clinical Professor of Medicine, University of Illinois at Chicago School of Medicine, Chicago, IL

Giselle Guerra, MD

Medical Director, Miami Transplant Institute, Miami, FL

Nupur Gupta, MD

Assistant Professor of Clinical Medicine, Indiana University School of Medicine, Indianapolis, IN

Lisa Koester-Wiedemann, ANP, CNN-NP

Division of Nephrology, Washington University School of Medicine, St. Louis, MO

Michael A. Kraus, MD

Fresenius Medical Care North America, Fishers, IN

David J. Leehey, MD

Professor, Loyola University, Maywood, IL

Elizabeth J. Lindley, PhD

Specialist Clinical Scientist, Leeds Teaching Hospitals NHS Trust, Leeds, UK

Timothy Meyer, MD

Professor of Nephrology, Stanford University, Stanford, CA

Brent W. Miller, MD

Michael A. Kraus Professor of Clinical Medicine, Indiana University School of Medicine, Indianapolis, IN

Madhukar Misra, MD

Professor of Medicine, University of Missouri School of Medicine, Columbia, MO

Mark Molitch, MD

Professor of Medicine, Feinberg School of Medicine, Northwestern University, Chicago, IL

José Morfin, MD

Health Sciences Associate Clinical Professor, UC Davis Health, Davis, CA

Sankar D. Navaneethan, MD

Associate Professor of Medicine, Baylor College of Medicine, Houston, TX

Sagar Nigwekar, MD

Assistant Professor of Medicine, Harvard Medical School, Boston, MA

Martin Schreiber, MD

Chief Medical Officer, Home Modalities, DaVita Kidney Care, Cleveland, OH

Meghan Sise, MD

Instructor in Medicine, Massachusetts General Hospital, Boston, MA

James Tattersall, MD

Leeds Teaching Hospitals NHS Trust, Leeds, UK

William Luke Whittier, MD

Associate Professor of Medicine, Rush University Medical Center, Chicago, IL

Jay Wish, MD

Professor of Clinical Medicine, Indiana University School of Medicine, Indianapolis, IN

Jerry Yee, MD

Division Head, Nephrology and Hypertension, Henry Ford Hospital, Detroit, MI

PROGRAM AGENDA

SUNDAY, SEPTEMBER 22, 2019

11:00 am – 11:30 am REGISTRATION Grand Salon Foyer

11:25 am – 11:30 am OPENING REMARKS Grand Salon I

Madhukar Misra, MD and Brent W. Miller, MD

11:30 am – 12:30 pm LUNCH SYMPOSIUM Grand Salon I

Phosphorus Binders - Is Era of Calcium-Containing Binders Over?

Sankar D. Navaneethan, MD

HEMODIALYSIS SESSION 1 Grand Salon I

12:30 pm – 1:00 pm Warfarin vs. Newer Medications for Atrial Fibrillation and Other Indications

Sagar Nigwekar, MD

HOME DIALYSIS SESSION 1 Grand Salon II

12:30 pm – 1:00 pm Brief History of Home Hemodialysis Brent W. Miller, MD

HEMODIALYSIS SESSION 2 Grand Salon I

VOLUME IN DIALYSIS PATIENTS

1:00 pm – 1:40 pm Impact of Volume Depletion and Volume Overload on Residual Renal Function and

Cardiac Function James Tattersall, MD

1:40 pm – 2:20 pm Technology to Assist in Control of Volume Overload Elizabeth J. Lindley, PhD

2:20 pm – 2:30 pm Panel Discussion

HOME DIALYSIS SESSION 2 Grand Salon II

1:00 pm – 1:45 pm Current Home Hemodialysis Technology & Water Treatment in the Home

Michael A. Kraus, MD

1:45 pm – 2:30 pm Patient Selection and Preparing a Patient for HHD Lisa Koester-Wiedemann, ANP, CNN-NP

2:30 pm - 2:45 pm BREAK/EXHIBITS Lindbergh

HEMODIALYSIS SESSION 3 Grand Salon I

HYPERTENSION AND HYPONATREMIA

2:45 pm – 3:35 pm Hypertension in Dialysis Patients Rajiv L. Agarwal, MD

3:35 pm – 4:00 pm Treatment of Severe Hyponatremia by CRRT and Hemodialysis Jerry Yee, MD

4:00 pm – 4:15 pm Panel Discussion

HOME DIALYSIS SESSION 3 Grand Salon II

2:45 pm – 3:15 pm Patient Training Basics Michelle Carver, BSN, RN, CNN

3:15 pm – 3:45 pm Volume and BP Management Michael A. Kraus, MD

3:45 pm – 4:15 pm The Efficient HHD Monthly Clinic Visit Brent W. Miller, MD

4:15 pm – 4:30 pm BREAK/EXHIBITS Lindbergh

HEMODIALYSIS SESSION 4 Grand Salon I

4:30 pm – 5:00 pm Magnesium Balance During Hemodialysis - Can We Do Better? David J. Leehey, MD

5:00 pm – 5:30 pm Recovery of Renal Function after Starting Dialysis William Luke Whittier, MD

5:30 pm – 5:45 pm Panel Discussion

HOME DIALYSIS SESSION 4 Grand Salon II

4:30 pm - 5:45 pm Artificial Arm Cannulation Michelle Carver, BSN, RN, CNN

Machine Demonstrations

Prescription Writing Demonstrations Brent W. Miller, MD and Nupur Gupta, MD

MONDAY, SEPTEMBER 23, 2019

7:00 am - 7:30 am **REGISTRATION** Grand Salon Foyer

7:30 am - 8:30 am BREAKFAST SYMPOSIUM Grand Salon I

What's New in Anemia Management for Hemodialysis? Jay Wish, MD

HEMODIALYSIS SESSION 5 Grand Salon I

8:30 am - 9:00 am Aspirin and Other Anti-platelet Agents and Vascular Access Anil Agarwal, MD

9:00 am - 9:30 am Dosing of Advanced Anti-platelet Drugs in Coronary Syndromes in Dialysis Patients

Anil Agarwal, MD

9:30 am - 10:00 am Modeled Daily Absorbable Phosphorus and Protein Catabolic Rate John Daugirdas, MD

10:00 am - 10:15 am Panel Discussion

HOME DIALYSIS SESSION 5 Grand Salon II

8:30 am - 9:00 am Status of Home Hemodialysis Dinesh Chatoth, MD 9:00 am - 9:40 am HHD Prescription Management José Morfin, MD 9:40 am - 10:15 am Integration of PD with ICHD Martin Schreiber, MD

10:15 am - 10:30 am BREAK/EXHIBITS Lindbergh

HEMODIALYSIS SESSION 6 Grand Salon I

Practical Protocols for Treating Hepatitis C in Dialysis Patients Meghan Sise, MD 10:30 am – 11:15 am When Should Immunosuppressive Therapy for GN be Abandoned in Dialysis 11:15 am - 12:00 noon

Patients? Gerald B. Appel, MD

HOME DIALYSIS SESSION 6 Grand Salon II

10:30 am – 11:15 am Caring for Vascular Access in HHD Anil Agarwal, MD

11:15 am – 12:00 noon Transitional Care Units – How Do They Look and What Do They Accomplish?

José Morfin, MD

LUNCH SYMPOSIUM Grand Salon I 12:00 noon – 1:00 pm

Expanded Range Hemodialysis and Middle Molecule Removal in

Renal Replacement Therapies Timothy Meyer, MD

HEMODIALYSIS SESSION 7 Grand Salon I

MANAGEMENT OF DIABETES IN CKD and ESKD

1:00 pm - 2:00 pm Glycemic Management in the Patient with CKD Mark Molitch, MD

2:00 pm - 2:45 pm Use of SGLT2 Inhibitors in CKD George Bakris, MD

2:45 pm - 3:15 pm Panel Discussion

HOME DIALYSIS SESSION 7 Grand Salon II

ADVANCING KIDNEY HEALTH INITIATIVE

1:00 pm – 1:30 pm Advancing Kidney Health Initiative – Washington Perspective Rob Blaser

1:30 pm – 2:00 pm Current State of Home Dialysis Dinesh Chatoth, MD

2:00 pm – 3:15 pm Strategic Planning with Advancing Kidney Health Initiative Panel Discussion

Panelists: Dinesh Chatoth, MD, Brent W. Miller, MD, and Martin Schreiber, MD

3:15 pm – 3:30 pm BREAK/EXHIBITS Lindbergh

HEMODIALYSIS SESSION 8 Grand Salon I

DIALYSIS AND TRANSPLANTATION

3:30 pm – 4:00 pm Pre-emptive Transplantation - Practical Techniques and Tools for Encouraging This

Giselle Guerra, MD

4:00 pm – 4:30 pm Management of Immunosuppressive Drugs in Patients with Recently Failed Transplant

Giselle Guerra, MD

4:30 pm – 5:30 pm Update on Novel K-Binders in Treatment of Hyperkalemia George Bakris, MD

HOME DIALYSIS SESSION 8 Grand Salon II

DEMONSTRATIONS AND NETWORKING

3:30 pm – 5:30 pm Artificial Arm Cannulation Michelle Carver, BSN, RN, CNN

Machine Demonstrations

Prescription Writing Demonstrations Brent W. Miller, MD and Nupur Gupta, MD

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Gerald Appel, MD - Grants/Research Support: Regulus, Bristol Myers Squibb, EMD Serono, Achillion, Mallinkrodt, Reata, chemocentryx; Consulting Fees: Alexion, Alnylam, Achillion, Apellis, Omeros, Genentech, Ionis, Mallinkrodt, Pfizer, Merck, Bristol-Meyers Squibb, UpToDate, Genzyme-Sanofi, EMD Serono, Regulus, Reata; Speakers' Bureau: Genentech, Genzyme-Sanofi; Royalty/Patent Holder: UpToDate

George Bakris, MD - Grants/Research Support: Bayer, Relypsa, Novo Nordisk; Consulting Fees: Merck, Astra Zeneca, Relypsa

Michelle Carver, BSN, RN, CNN - Employee of Fresenius Medical Care; held NxStage Stock until FMC Merger

Dinesh Chatoth, MD - Ownership Interest/Shareholder: Amgen, Fresenius Medical Care

Michael A. Kraus, MD - Employment: Associate CMO, Fresenius Kidney Care

Timothy Meyer, MD - Consulting Fees: Baxter International

Brent Miller, MD - Consulting Fees: Fresenius Medical Care, NxStage Medical; Royalty/Patent Holder: UpToDate

Mark Molitch, MD - Grants/Research Support: Bayer, Novartis, NovoNordisk; Consulting Fees: Novartis, Janssen, Sanofi

José A. Morfin, MD - Consulting Fees: Satellite Healthcare; Speakers' Bureau: NxStage

Sankar Navaneethan, MD - Grants/Research Support: NIH-NIDDK, Keryx Pharma; Consulting Fees: Tricida, REATA, Bayer **Sagar Nigwekar, MD** - Grants/Research Support: Duke University, Bristol Myers Squibb; Consulting Fees: Epizon Pharma, Fresenius Renal Medical Therapy Group

Martin Schreiber, MD - Employment: Chief Medical Officer, Davita Kidney Care

Meghan Sise, MD - Grants/Research Support: Gilead, Merck/EMD-Serono, Abbvie; Consulting Fees: Gilead; Abbvie

James Tattersall, MD - Consulting Fees: Debiotech SA, Diaverum AB

William Whittier, MD - Royalty/Patent Holder: UpToDate

Jay Wish, MD - Consulting Fees: Akebia, AstraZeneca, Otsuka, Vifor, Zydus, Rockwell Medical; Speakers' Bureau: Pfizer, Akebia

Jerry Yee, MD - Ownership Interest/Shareholder: Vasc-Alert; Royalty/Patent Holder: Vasc-Alert

The following faculty reported that they have no financial relationships to disclose:

Anil K. Agarwal, MD
Robert E. Blaser
Giselle Guerra, MD
David J. Leehey, MD
Elizabeth J. Lindley, PhD

Lisa Koester Wiedemann, ANP, CNN-NP

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- Nupur Gupta, MD No financial relationships to disclose
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