OVERVIEW

The American Society of Nephrology (ASN) Board Review Course & Update (BRCU) focuses on key information needed to prepare for the ABIM Nephrology Board certification and recertification examinations. ASN structures BRCU to maximize participants’ readiness for these examinations.

BRCU is the best way to sharpen your knowledge and review key nephrology concepts. Interactive case discussions are incorporated into lectures and panel Q&A sessions to help provide a comprehensive and indispensable update for practicing nephrologists. Each topic and its time allocation are patterned after the ABIM nephrology examination, giving you the most efficient preparation.

Through this course, you will be able to interpret the fundamental concepts of nephrology in the areas of:

- Kidney Function and Structure
- Sodium and Water Abnormalities
- Glomerular and Vascular Disorders
- Acid-Base and Potassium Disorders
- Tubular, Interstitial, and Cystic Disorders
- CKD and ESRD
- Hypertension
- AKI and ICU Nephrology
- Pharmacology
- Calcium, Phosphorus, and Magnesium Disorders and Stones
- Bone and Mineral Metabolism
- Kidney Transplantation

You will also formulate diagnostic and therapeutic options for the management of kidney diseases and test individual medical practice competence against a series of simulated patient/case scenarios.

WHO SHOULD ATTEND?

- Senior Nephrologists: Practicing nephrologists in all key areas of the specialty. The course also benefits pediatric nephrologists, intensivists, and hospitalists.
- Board Examination Participants: Individuals are thoroughly prepared for certification and recertification exams.
- Nephrology Fellows: Fellows seeking a detailed outline and discussion of what their current fellowship program should include.
- FASN Candidates: The 65.25 CME credit hours earned at BRCU can be applied toward the 70 hours required to qualify for FASN status.

HIGHLIGHTS

- Exam-focused curricula, patterned after the ABIM blueprint
- Opportunity to interact with 30 expert faculty
- Interactive case-based studies
- “How to Study for the Boards; How to Approach a Board Question” presentation
- Printed course books – three volumes with preliminary slides and references
- Complimentary online access to all lectures after the course (streaming media and downloadable audio)
- Online practice exam with 300+ questions
- Up to 65.25 CME Credits and MOC Points
- Nephrology Board “Pearls of Wisdom” following the course to help focus studying
WELCOME

Dear Colleagues,

On behalf of ASN, we are pleased to invite you to the 2019 Board Review Course & Update (BRCU), held at the Fairmont Chicago Millennium Park Hotel from Saturday, July 20, through Thursday, July 25.

We have worked to bring together an impressive and diverse line up of nephrology experts to provide a comprehensive review of the most important renal topics. Throughout the course, you will experience both live and online lectures, case discussions, audience response questions, and updates on emerging information that you can bring home to your practice and to the boards. This course aims to provide you with a basis of keeping your knowledge up-to-date, along with preparing you for your initial or recertification examination.

In addition, the course will be held in the beautiful city of Chicago which offers both travel convenience and the amazing summer activities this vibrant city can offer. Please join us for an exciting week at BRCU.

Sincerely,

Mark A. Perazella, MD, FASN
Yale School of Medicine

Roger A. Rodby, MD, FASN
Rush University Medical Center

Laura J. Maursetter, DO, FASN
University of Wisconsin School of Medicine and Public Health

ACCREDITATION AND CME CREDIT DESIGNATION STATEMENTS

ASN is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. ASN designates this live activity for a maximum of 65.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

ABIM MOC Statement
Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 65.25 MOC points in the American Board of Internal Medicine’s (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider’s responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC points.
Course Directors

Mark A. Perazella, MD, FASN, Yale School of Medicine
Roger A. Rodby, MD, FASN, Rush University Medical Center
Laura J. Maursetter, DO, FASN, University of Wisconsin School of Medicine and Public Health

Key Topic Experts

Expert nephrologists are an indispensable resource when preparing for the ABIM nephrology examination. ASN selects renowned faculty to cover medical content from each exam topic.

Zalman S. Agus, MD, University of Pennsylvania School of Medicine*
Michael Allon, MD, University of Alabama at Birmingham School of Medicine
William M. Bennett, MD, FASN, Legacy Good Samaritan Medical Center
John M. Burkart, MD, Wake Forest University School of Medicine*
Christopher T. Chan, MD, Toronto General Hospital
Tara I. Chang, MD, MS, FASN, Stanford University School of Medicine
Arlene B. Chapman, MD, University of Chicago Department of Medicine*
John T. Daugirdas, MD, FASN, University of Illinois College of Medicine*
Thomas D. DuBose Jr., MD, FASN, Wake Forest University School of Medicine*
Michael Emmett, MD, Baylor University Medical Center*
Ronald J. Falk, MD, FASN, University of North Carolina School of Medicine
Barry I. Freedman, MD, Wake Forest University School of Medicine
Richard J. Glassock, MD, David Geffen School of Medicine at UCLA*
David S. Goldfarb, MD, FASN, NYU Langone Medical Center
Raymond C. Harris, MD, FASN, Vanderbilt University School of Medicine*
Susan Hedayati, MD, MS, FASN, University of Texas Southwestern
Michelle A. Hladunewich, MD, MS, FASN, University of Toronto Sunnybrook Research Institute
Susie L. Hu, MD, FASN, Alpert Medical School of Brown University
Michael G. Ison, MD, MS, Northwestern University Feinberg School of Medicine
Michelle A. Josephson, MD, FASN, University of Chicago Department of Medicine
Jay L. Koyner, MD, University of Chicago Department of Medicine
Andrew S. Levey, MD, Tufts Medical Center*
Laura H. Mariani, MD, MS, University of Michigan
Glen S. Markowitz, MD, Columbia University Medical Center
Gilbert Moeckel, MD, PhD, FASN, Yale University School of Medicine*
Patrick H. Nachman, MD, FASN, University of Minnesota Department of Medicine
Joseph V. Nally, MD, Cleveland Clinic
Biff F. Palmer, MD, FASN, University of Texas Southwestern Medical Center
Meyeon Park, MD, FASN, UCSF Department of Medicine
Jai Radhakrishnan, MD, MBBS, MS, FASN, Columbia University Medical Center
Robert F. Reilly, MD, University of Alabama at Birmingham School of Medicine
Mitchell H. Rosner, MD, FASN, University of Virginia School of Medicine
Stuart M. Sprague, DO, FASN, NorthShore University Health System, University of Chicago*
Stephen C. Textor, MD, Mayo Clinic
Ashita J. Tolwani, MD, MS, University of Alabama at Birmingham School of Medicine
Mark L. Unruh, MD, MS, University of New Mexico School of Medicine
Suzanne Watnick, MD, FASN, University of Washington
Myles S. Wolf, MD, Duke University School of Medicine

*Online Content Faculty
**Assessment of Kidney Function and Structure**

Live and online lectures will start with the basics of renal function and structure exploring eGFR, CKD staging, urinalysis/urine microscopy, and imaging techniques that are commonly used for diagnosis and management. These lectures will employ cases and audience response questions to highlight board material.

- Board Review Warm-Up Sample Questions
- Urinalysis/Urine Microscopy: A Case-Based Approach
- Approach to the Interpretation of Proteinuria, Albuminuria, Hematuria, and Urinary Sediment*
- Estimating GFR: From Physiology to Public Health*
- Imaging Cases in Nephrology

*Online only

**Tubulointerstitial Disorders and Nephrolithiasis**

Experts will bring together disorders of the tubulointerstitial system in a way that can enhance understanding. There will be a focus on drug toxicity, as well as the pathogenesis and diagnosis of nephrolithiasis. Cases will provide realistic examples to highlight board-relevant material.

- Nephrolithiasis: Pathogenesis, Diagnosis, and Medical Management
- Nephrolithiasis: Challenging Cases
- Nephrotoxins for the Boards
- Pregnancy and Kidney Disease
- Acute and Chronic Interstitial Nephritis
- Poisonings and Intoxications

*Online only

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Going to ASN’s BRCU this year was fantastic!

The lectures were well-organized, the location was beautiful, and I was able to finally have dedicated time for my board review. Not only did I learn from the expert faculty, but I also met peers from around the world and interacted with nephrologists of varying stages in their careers. Listening to their experiences and tips was an added bonus. Thank you ASN for this opportunity.

Samaya Anumudu, MD
Houston, TX
SUNDAY, JULY 21
7:00 A.M. – 6:00 P.M.

Glomerular and Vascular Disorders

Engage in a rapid yet comprehensive review of the glomerular diseases as explained by top experts in the field. We will streamline the pathology before holding a lively, case-based discussion to solidify the knowledge you have learned.

- Diabetic Nephropathy*
- Pathogenesis and Mechanisms of Glomerular Injury
- Pathology of Glomerulonephritides
- Idiopathic and Primary Glomerulonephritides
- Secondary Glomerulonephritides and Vasculitis
- Viral Nephritides, Including HIV, CMV, and Hepatitis
- Diabetic Kidney Disease Board Cases
- Dysproteinemias, Amyloid, Fibrillary Glomerulonephritis, and Thrombotic Angiopathies
- Glomerulonephritides: Case-Based Workshops
- Onconephrology Board Cases

MONDAY, JULY 22
7:00 A.M. – 6:00 P.M.

Potassium and Acid Base

Excellent educators will simplify these topics as we study the basics of potassium and acid-base handling. Review the physiology before we challenge your skills with audience response questions aimed to improve your understanding.

- Potassium: Physiological Principles, Hypokalemia, and Hyperkalemia*
- Acid-Base Disorders: Key Core Concepts*
- Hypokalemia and Hyperkalemia
- Non-Anion Gap Acidosis
- Increased Anion Gap Metabolic Acidosis
- Metabolic Alkalosis
- Acid-Base Board Cases
- Genetic Renal Disease

Perturbations in the Distribution of the Body Fluid Compartments and Fluid and Electrolyte Disorders

Review the principles of sodium and water homeostasis and put your knowledge to the test with some difficult case examples. Study the diseases of the interstitium including acute and chronic conditions as well as some of the cystic disorders.

- John B. Stokes Memorial Lecture: Physiology of Volume Control and Sodium Homeostasis*
- Acid-Base, Electrolyte, Genetics, and Nephrotoxin Cases for the Boards
- Relationship Between Sodium and Water: Principles of Hyponatremia and Hypernatremia
- Case Discussions: Volume, Sodium, and Water Disorders
- How to Study for the Boards; How to Approach a Board Question
- Renal Cystic Disease Cases

*Online only

Register at www.asn-online.org/BRCU
CKD and ESRD

Spend the day immersed in the challenges of the ESRD patient. Through physiology lectures, updates on management, and challenging cases, engage your learning for improved knowledge of our dialysis patients.

- How Dialysis Works: Physics/Physiology of Dialysis: The Basics Similarities, and Differences Between PD and HD*
- Hemodialysis: Adequacy Metrics for Center HD and Frequent HD—What Are the Targets and How Do We Standardize Them?*
- Cystic Kidney Disease: Inherited and Acquired*
- Principles of Drug Prescribing in Acute and Chronic Kidney Disease*
- Common Medical Problems in the ESRD Patient
- CKD and ESRD: Sample Board Cases
- Dialysis Board Cases
- ESRD Vascular Access
- Dialysis: Cardiovascular and Blood Pressure Issues
- Peritoneal Dialysis: Clinical Approach to Blood Pressure and Volume Control
- Anemia, Metabolic Acidosis, and Hypertension in CKD
- Dialysis: HD/PD Adequacy Issues
- Peritoneal Dialysis: Infectious and Noninfectious Issues
- Hemodialysis: Selected Complications
- Board Review Cases

*Online only

The course proved to be an exhaustive review for the Boards and resource for the practicing physician. There were noteworthy faculty and speakers, the content was excellent, and it was time well spent.

Collete Lee-Lewis
Brunswick, GA

BRCU is invaluable, and I highly recommend it.
WEDNESDAY, JULY 24 7:00 A.M. – 6:00 P.M.

**Hypertension**

Revive your understanding of the pathophysiology and treatment of the various causes of hypertension. Experts will share knowledge on diagnosis and management of challenging cases through discussion and audience response.

- Pathophysiology and Treatment of Essential Hypertension
- Secondary Hypertension: Clinical Syndromes, Diagnostic Workup, and Management
- Drug-Induced Hypertension
- Renal Artery Stenosis, Renovascular Hypertension, and Ischemic Nephropathy
- Hypertensive Urgencies and Emergencies: Clinical Presentations and Therapy
- Hypertension Case Discussions

**AKI, ICU Nephrology, and Pharmacology**

Live lectures, case studies, and audience-response questions will focus on the prevention, diagnosis, and management of AKI. Various forms of acute renal replacement therapy will be discussed along with other critical care nephrology topics to solidify board relevant material.

- AKI: Pathogenesis, Diagnosis, Biomarkers, and Risk Assessment
- AKI: Prevention and Non-Dialytic Therapy
- Acute Renal Replacement Therapies
- Case Discussions: AKI and ICU Nephrology

THURSDAY, JULY 25 7:00 A.M. – 5:00 P.M.

**Bone and Mineral Metabolism and Transplantation**

Online lectures will review the physiology before joining experts in discussions on the nuances of bone and mineral metabolism. Finish out the week with a focus on the basics and complexities of transplant.

- Pathogenesis of Metabolic Bone Disease*
- Disorders of Calcium and Phosphate Metabolism*
- Magnesium: Normal Physiology, Hypomagnesemia, and Hypermagnesemia*
- Transplant Biopsy: Indications and Findings*
- Calcium/Phosphorus/PTH, Vitamin D, and FGF-23: Pathophysiology of Metabolic Bone Disease
- Treatment of Metabolic Bone Disease
- Metabolic Bone Disease Cases
- Transplant Immunology
- Transplant Cases
- Post-Transplant Non-Infectious Complications
- Post-Transplant Infectious Complications
- Board Cases

*Online only

Register at www.asn-online.org/BRCU
HOW DO I REGISTER?

To register for BRCU, visit www.asn-online.org/BRCU. Register by June 20, to ensure your space and receive early-bird pricing.

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Not an ASN Member? Become one today! Visit www.asn-online.org/membership.

What is included in my registration fee?

- Exam-focused curricula with expert faculty, patterned after the ABIM nephrology examination blueprint
- Printed course books - three volumes with all preliminary slides and references
- Complimentary access to all lectures online after the course (streaming media and downloadable audio)
- Online practice exam with 300+ questions
- Complimentary continental breakfasts (daily) and lunches (Saturday-Tuesday)

HOTEL AND TRAVEL INFORMATION

Hotel
Fairmont Chicago Millennium Park
200 North Columbus Drive
Chicago, IL 60601

Reservations: 800-526-2008 or 866-540-4408

Group Code: ASN BRCU 2019

Book Online: Visit www.asn-online.org/BRCU and click on “Housing & Travel.”

ASN Room Rate: $216 single/double (plus applicable taxes and fees)
Room rate includes complimentary internet.

The Fairmont Chicago Millennium Park is centrally located in downtown Chicago, close to Lake Michigan and the Magnificent Mile. The cutoff date to book housing at the Fairmont is Thursday, June 20, 2019, or until block is sold.

International Attendees
Please visit www.asn-online.org/BRCU and click on “Housing & Travel” to download an international attendee invitation letter.

Questions?
Contact ASN at meetings@asn-online.org or call 202-640-4660.