# State of the Art: **Kidney and Pancreas Transplantation**

Friday, September 27, 2024 7:30 a.m. — 3:55 p.m. Hybrid Event

In person held at: Sheraton Detroit Novi Hotel 21111 Haggerty Road Novi, MI 48375



# **COURSE DESCRIPTION**

The University of Michigan Transplant Center holds the State of the Art: Kidney & Pancreas Transplantation course each year to update health care professionals on topics in kidney & pancreas transplantation. This year the course will be a hybrid program (in-person or virtual options) on Friday, September 27. After activity completion participants will be able to better educate their ESKD patients on medical, surgical, and lifestyle options for weight loss; partner together between PCP and specialty care physicians to best manage post-kidney transplant patient; define a medically or psychosocially complex transplant recipient and how we ensure timely transplantation; and know resources and new technologies available to help patients move forward in the transplant process. The goal of this course is for the following objectives to be understood and utilized within your practice:

- Risks and benefits of surgical options for weight loss in patients with end-stage kidney disease
- Medical management options for weight loss in patients with chronic kidney disease pre and post-kidney transplant
- Improvements in transplant equity from eGFR modifications and highlight additional transplants that came from these modifications
- Joint participation between primary care physicians and specialty care physicians to best manage the patient post kidney transplant
- How do we define a medically or psychosocially complex transplant recipient and how do we
  ensure timely transplantation when the complex recipient is optimized
- How do periods of waitlist inactivity impact the likelihood of transplantation
- Define expanded caregiver roles for complex recipients
- Current worldwide spread of robotics in transplantation and most common transplant related robotic procedures
- Feasibility, safety, and advantages of robotic surgery for the patient
- How peer mentors can encourage and support patients use of technology when navigating the patient and living donor process

# WHO SHOULD ATTEND

This course will be of particular interest to nephrologists, primary care physicians, dialysis center staff, nurses, social workers, physician assistants, nurse practitioners and other health care professionals who care for kidney and pancreas transplant candidates and recipients.

# **ACCREDITATIONS & CREDIT DESIGNATION**

The University of Michigan Medical School is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. The University of Michigan Medical School designates this live activity for a maximum of 6.75 AMA PRA Category I credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nurses: The Michigan State Board of Nursing recognizes the Accreditation Council for Continuing Medical Education (ACCME) as an approved provider of continuing medical education for nurses. CME credits awarded at this program may be applied to the 25 hour relicensing requirements, per Rule 2.a., Michigan State Board of Nursing.

Social Work: This course is approved by NASW-Michigan for 6.5 credits.

**Transplant Certification:** The American Board for Transplant Certification (ABTC) has approved this educational offering for up to 6.75 Category 1 Continuing Education Points for Transplant Certification (CEPTCs). (Approved CEPTC Provider Number 141-62).

# **COURSE SCHEDULE**

7:30 am	REGISTRATION
8:00 am	WELCOME AND OPENING REMARKS Silas P. Norman, MD, MPH
8:10 am	Medical, Surgical, and Lifestyle Options for Weight Loss Sima Saberi, MD; and Seth Waits, MD
9:20 am	Egfr Modification: Improving Access to Kidney Transplant Silas P. Norman, MD, MPH
9:55 am	BREAK
10:05 am	Shared Care: Together Everyone Achieves More Robin Taylor, RN
10:40 am	Readiness for Transplant: How We Get the Medically and Psychosocially Complex Recipient Across the Finish Line Danielle Haakinson, MD; and Colleen Satarino, LMSW
11:15 am	Cases with Referring Physicians: <i>Medical Complexity</i> Silas P. Norman, MD, MPH; Mona Doshi, MBBS; Danielle Haakinson, MD; Mansi Brahmbhatt, LLMSW; and Referring Physicians
12:15 pm	LUNCH
1:15 pm	<b>Keynote: Application of Robotic Technology in Transplantation</b> <i>Ivo Tzvetanov, MD</i>
2:15 pm	Landscape of Living Donation: Removing Financial Disincentives Chad Abbott; RN, CCTC; and Mona Doshi, MBBS
2:50 pm	BREAK
3:00 pm	<b>Technology and Peer Mentors:</b> <i>Navigating the Transplant Experience Colleen Satarino, LMSW; Stacy Brand, MBA; Tracy Hall; William Hall; and Margo Klug</i>
3:50 pm	CLOSING REMARKS  Danielle Haakinson, MD
3:55 pm	COURSE ADJOURNS

# STATE OF THE ART: KIDNEY AND PANCREAS TRANSPLANTATION

# Friday, September 27, 2024

### REGISTRATION OPTIONS

Online: https://michmed.org/38RM2

By Mail: University of Michigan Health
Transplant Center

300 North Ingalls St., Room 5D17 Ann Arbor, MI 48109-5415

**By Phone:** (734) 936-7093 **By Fax:** (734) 647-3417

**Registration Deadline:** September 19, 2024; No refunds after this date. \$7 cancellation fee (Advance registration is encouraged in order to guarantee educational materials for all participants.)

**Confirmations:** Conference registration, including webinar access, will be confirmed by email. If you do not receive confirmation, or if the information is in question, please contact **734-936-7093** or **transplantoutreach@med.umich.edu**.

### PERSONAL INFORMATION

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	☐ LMSW	□ CCTC	□ CCTN	□ CPTC	□ Other	
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# **COURSE FACULTY PRESENTERS**

### Chad Abbott, RN, CCTC

Transplant Nurse Coordinator University of Michigan Transplant Center

### Mansi Brahmbhatt, LLMSW

Clinical Social Worker University of Michigan Transplant Center

### Stacy M. Brand, MBA

Outreach Manager University of Michigan Transplant Center

### Mona Doshi, MBBS

Professor Division of Nephrology Department of Internal Medicine Co-Medical Director, Kidney Transplantation

### Danielle Haakinson, MD

Transplant Surgeon Section of Transplantation Surgery Department of Surgery

### **Tracy Hall**

Kidney Living Donor Peer Mentor

### **William Hall**

Kidney Transplant Peer Mentor

### Margo Klug

Kidney Transplant Peer Mentor

### Silas P. Norman, MD, MPH

Professor Division of Nephrology Department of Internal Medicine Co-Medical Director, Kidney Transplantation

### Sima Saberi, MD

Assistant Professor Department of Metabolism, Endocrinology, and Diabetes

### Colleen Satarino, LMSW

Clinical Social Worker University of Michigan Transplant Center

### Robin Taylor, RN

Transplant Nurse University of Michigan Transplant Center

### Ivo Tzvetanov, MD

Chief of Transplantation University of Illinois Health

### Seth Waits, MD

Associate Professor Surgical Director, Liver Transplantation Department of Surgery

# **COURSE PLANNING COMMITTEE**

### Chad Abbott, RN, CCTC

Transplant Nurse Coordinator University of Michigan Transplant Center

### Stacy M. Brand, MBA

Outreach Manager University of Michigan Transplant Center

## Michele Cromer

Outreach Assistant University of Michigan Transplant Center

### Ellen Deleruyelle, RN, MSN

Transplant Nursing Supervisor University of Michigan Transplant Center

### Mona Doshi, MBBS

Course Co-Director
Professor
Division of Nephrology
Department of Internal Medicine
Co-Medical Director,
Kidney Transplantation

### Carly Grisdela, LMSW

Social Work Manager University of Michigan Health

### Danielle Haakinson, MD

Transplant Surgeon Section of Transplantation Surgery Department of Surgery

### Silas P. Norman, MD

Course Co-Director
Professor
Division of Nephrology
Department of Internal Medicine
Co-Medical Director,
Kidney Transplantation

### Colleen Satarino, LMSW

Clinical Social Worker University of Michigan Transplant Center

### Randall S. Sung, MD

Course Co-Director
Professor
Section of Transplantation
Surgery
Department of Surgery
Surgical Director, Kidney
and Pancreas Transplantation