Register online at www.mapu-urology.org or return the registration form below with your payment by November 4, 2019

Massachusetts Association of Practicing Urologists Fall Meeting

Wednesday, November 6, 2019 Massachusetts Medical Society Headquarters

Innovative Ultrasound Technologies for the Treatment of Kidney Stones

Name:
Address:
Email:
Phone:
Guest:
☐ Check here if vegetarian meal is requested.

REGISTRATION FEES

MAPU Members: \$25.00

Office Staff of Members: \$25.00 Urology Residents and Fellows: FREE Non-Members and Guests: \$50.00

Enclosed is my check payable to the MAPU for \$

Please register prior to November 4, 2019, to:

MAPU Attention: Lina Szymkowski P.O. Box 549132 Waltham, MA 02454-9132

For questions or special assistance, please contact Lisa Bayless at (781) 434-7316 or lbayless@mms.org or Lina Szymkowski (781) 434-7313 or lszymkowski@mms.org, or fax (781) 464-4896.

PLEASE REGISTER EARLY — SPACE IS LIMITED!

First-Class Mail U.S. Postage PAID Boston, MA Permit No. 59673

Massachusetts Association of Practicing Urologists

P.O. Box 549132 Waltham, MA 02454-9132

www.mapu-urology.org REGISTER NOW!

MASSACHUSETTS ASSOCIATION OF PRACTICING UROLOGISTS

in joint providership with the Massachusetts Medical Society

2019 FALL PROGRAM



Innovative Ultrasound **Technologies for** the Treatment of **Kidney Stones**

MATHEW SORENSEN, MD, MS, FACS

Wednesday, November 6, 2019 5:30-8:30 p.m.

Massachusetts Medical Society Headquarters 860 Winter Street, Waltham, MA



Register Today! www.mapu-urology.org

FEATURED SPEAKER

Mathew Sorensen, MD, MS, FACS

Associate Professor, Department of Urology, University of Washington Director, Comprehensive Metabolic Stone Clinic, Puget Sound VA Hospital

PROGRAM

5:30 p.m.	Registration/Networking/Reception/
	Exhibits Begin

6:45 p.m. Dinner

7:30 p.m. Innovative Ultrasound Technologies for the Treatment of Kidney Stones

Mathew Sorensen, MD, MS, FACS

8:15 p.m. Question and Answer Session: Liam Hurley, MD, Moderator

8:30 p.m. Program Adjournment

TARGET AUDIENCE

Practicing Urologists, Urology Residents, Urology Fellows, Office Staff

LEARNING OBJECTIVES

- 1. Identify the benefits of Ultrasonic Propulsion to relocate kidney stones
- 2. Identify the limitations of Ultrasonic Propulsion to relocate kidney stones
- 3. Understand the differences and similarities between Shock Wave Lithotripsy and Burst Wave Lithotripsy
- 4. Understand the exclusion criteria for patients that are candidates for Burst Wave Lithotripsy
- 5. Identify patients who could be included as candidates for Burst Wave Lithotripsy



Directions to Massachusetts Medical Society

From the East (Boston): West on the Mass. Pike/I-90 to Exit 15 (right tollbooth). Keep right beyond the tollbooth and follow the signs for I-95/128 North. Follow 95/128 North for approximately 2 miles to Exit 27A-B (Wyman Street/Winter Street). At lights turn right onto Wyman Street. Remain in the right lane and bear right at the yield sign onto Winter Street. Remain in the right lane and cross back over Route 128. (See All below.)

From the West (Worcester): East on the Mass. Pike/I-90 to Exit 14. Keep left beyond the tollbooth and follow the signs for I-95/128 North. Follow 95/128 North for approximately 2 miles to Exit 27A-B (Wyman Street/ Winter Street). At lights turn right onto Wyman Street. Remain in the right lane and bear right at the yield sign onto Winter Street. Remain in the right lane and cross back over Route 128. (See All below.)

From the North (Burlington/Lexington): South on Route 128/I-95 to Exit 27B (Winter Street). When coming off the exit, stay in the far-right lane and follow Winter Street. (See All below.)

From the South (Dedham/Newton): North on Route 128/I-95 to Exit 27A-B (Wyman Street/ Winter Street). At lights turn right onto Wyman Street. Remain in the right lane and bear right at the yield sign onto Winter Street. Remain in the right lane and cross back over Route 128. (See All below.)

All: Remain in the far-right lane through two sets of lights. Pass the Embassy Hotel on your left. Travel around the Cambridge Reservoir (on right) for approximately .5 mile (pass Astra Zeneca on left). Turn left at granite sign announcing HealthPoint and Waltham Woods Corporate Center. Travel up the hill following the green signs to Waltham Woods Corporate Center for approximately .3 mile to a second granite sign for Waltham Woods (860–890 Winter Street) on the left. Immediately after sign, turn left into the parking lot for the Massachusetts Medical Society.

Innovative Ultrasound Technologies for the Treatment of Kidney Stones

Wednesday, November 6, 2019

Massachusetts Medical Society 860 Winter Street, Waltham, MA



Accreditation Statement

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Massachusetts Medical Society and the Massachusetts Association of Practicing Urologists. The Massachusetts Medical Society is accredited by the ACCME to provide continuing medical education for physicians.

AMA Credit Designation Statement

The Massachusetts Medical Society designates this live activity for a maximum of 1.00 *AMA PRA Category 1 Credit*TM. Physicians should claim only the credits commensurate with the extent of their participation in the activity.