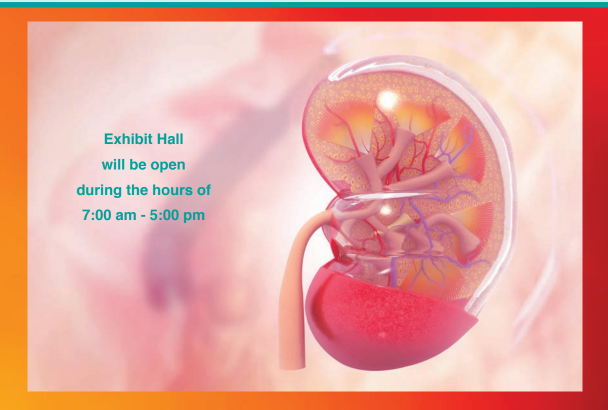
Connecticut Urology Society Annual Educational Meeting and Expo Thursday, October 11, 2018 8:00 am - 5:00 pm

Connecticut Urology Society



The Aqua Turf Club • 556 Mulberry Street • Plantsville, Connecticut



		The Connecticut Uro	logy Society Annual Meeting		
	Connecticu	t Thursday	, October 11, 2018		
	Urology	The Aqua Turf C	Club, 556 Mulberry Street,		
	Society	Plantsv	ille, Connecticut		
کر		Email: debbieosborn360	@yahoo.com Cell: 860-459-4377		
	Registration Form				
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	Yes, I am plan	ning on attending the October 1	1, 2018 Annual Education Program		
No, I am unable to attend the October 11, 2018 Annual Education Program					
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Early Bird Member Physician Fee: \$100.00 if paid by October 1, 2018					
		Member Physician Fee:	\$125.00 <i>After October 1, 2018</i> \$150.00 <i>Member Registers at the Event</i>		
		Non-Member Fee:	\$150.00 if paid by October 1, 2018 \$175.00 After October 1, 2018 \$200.00 Non-Member Registers at the Event		
		Non-M.D (ie. PAs, APRNs)	\$ 75.00		
		Residents:	Complimentary		
(please make checks payable to CT Urology Society)					
Please mail this form with your payment to:					
		CT Urology Society, P.O. Bo	ox 854, Litchfield, CT 06759 Fax: 860-567-3591		
	•	through the joint sponsorship of CSEP and The	e with the Essentials and Standards of the Connecticut State Medical Society Connecticut Urology Society. CSEP is accredited by the CSMS g medical education for physicians.		
	CSEP designates this educational activity for a maximum of 6.5 credit hours in category I credit toward the AMA Physicians Recognition Award. Each physician should claim only those hours of credit that he/she spent in the activity.				
(Please use a separate form for each physician)					

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8:00 Registration - Breakfast with Industry Friends

8:15 Opening Remarks - Joseph Wagner, M.D., President

8:25 **Conservative Management of Upper Tract Urothelial Carcinoma**

Majid Eshghi, M.D. and EndoUrology Fellow Jonathan Wagmaister, M.D.
Objectives: 1. Implications and criteria for conservative management. 2. Basic instrument required for management of urothelial and renal pelvic tumors. 3. Principles of tumor resection. 4. Intracavitary space immuno-chemo therapy of upper tract TCC.

9:00 The Role of Radical Prostatectomy in High-risk and Metastatic Prostate Cancer

- James Eastham, M.D.

Objectives: To discuss patient selection, surgical technique, and outcomes with radical prostatectomy in high-risk patients.

9:40 A Guidelines-Based Review of Challenging Kidney Cancer Cases

- Steven Campbell, M.D.

Objectives: At the completion of this session, the participant will be able to more effectively: - Counsel and manage patients with localized renal masses, including appropriate and safe utilization of PN, RN, ablation and active surveillance - Apply the AUA Guidelines regarding the evaluation and management of localized renal masses safely and effectively.

10:20 Coffee with Vendors

10:50 From Phakomas to Presidents: Pheochromocytoma, New Insights and Understanding

- John Phillips, M.D.

Goals: Provide known and new information and research regarding pheochromocytoma (PC) surgery to improve patient care and outcomes. Objectives: 1. Participant will become conversant with pathophysiology of PC. 2. Participant will learn of new genetic studies and tests for PC. 3. Participant will understand surgical risk and post operative complications of PC. 4. Participant will be presented new research findings, controversies, and risk calculators for PC surgery.

11:25 Practical Steps in Percutaneous Stone Surgery

– Majid Eshghi, M..D. and EndoUrology Fellow Jonathan Wagmaister, M.D. *Objectives: 1. Principles of patient preparation. 2. Proper selection of equipment. 3. Strategies for access and exit.*

12:05 Lunch with Vendors - Business Meeting

12:45 The Current State of Prostate Biopsy: Imaging, Fusion and Pathology

– Peter Schulam, M.D.

Objectives: 1. To review the current state of MRI imaging of the prostate. 2. To introduce the role of image fusion for targeted biopsies. 3. To introduce an alternative technology for the pathologic evaluation of prostate core biopsies.

1:20 Selecting Patients for Prostate Biopsy

– James Eastham, M..D.

Objective: To review currently available tests to select men for initial or repeat prostate biopsy.

2:05 Residents' Presentations

– Moderator - Joseph Wagner, M.D. Objectives: To review current research by both Yale and UCONN residents.

2:35 Coffee, Tea and Delicious Pastries

3:00 Risk Management - How to Avoid a Law Suit

Sally O Hagerty, RN, J.D. and Joyce Lagnese, J.D.
Objectives: To describe the hidden malpractice risks in your office.

3:30 Provider Performed Microscopy Procedures - A focus on Quality Practices

- Elizabeth Kronenberger, M (ASCP) & Shelley Olm MT (ASCP)

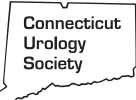
Objectives: 1. PPM laboratories will learn what the CLIA requirements are for their testing. 2. PPM laboratories will understand good laboratory practices and apply them when doing testing. 3. After attending the training, PPM laboratories will increase skills in identifying microscopic cellular elements.

4:00 Wine & Cheese Tasting Event

5:00 Certificates and Door Prizes

This activity has been planned and implemented in accordance with the Essentials and Standards of the Connecticut State Medical Society through the joint sponsorship of CSEP and The Connecticut Urology Society. CSEP is accredited by the CSMS to provide continuing medical education for physicians.

CSEP designates this educational activity for a maximum of 6.5 AMA PRA Category I Credit(s)[™] toward the AMA Physicians Recognition Award. Each physician should claim only those hours of credit that he/she spent in the activity. Please note: No certificates will be handed out without completing and handing in the CME Evaluation Form suggested topics and speakers and outcome measurement questionnaire at the end of the program.



STEVEN CAMPBELL, M.D., PH.D.



Dr. Campbell is Professor of Surgery, Residency Program Director, and a member of the Section of Urologic Oncology in the Glickman Urological and Kidney Institute at Cleveland Clinic. He obtained his medical degrees at the University of Chicago and completed his urology residency at Cleveland Clinic (1989-1995), followed by a fellowship in urologic oncology at Memorial Sloan Kettering Cancer Center (1995-1996). Dr. Campbell's primary interests include renal cell carcinoma, bladder cancer, prostate cancer, treatment-related osteoporosis and tumor angiogenesis. His background also includes American Foundation for Urologic Disease (AFUD) and Kimmel Research Scholarship

awards, and he is a former member of the American Board of Urology Examination Committee. Dr. Campbell is currently on the educational board for AFUD and the medical advisory board for the Kidney Cancer Association.



JAMES A. EASTHAM, M.D.

Dr. Eastham is Professor and Chief of the Urology Service, Department of Surgery, Memorial Sloan-Kettering Cancer Center in New York. Dr. Eastham received his medical degree from the University of Southern California, Los Angeles. He completed an internship in general surgery and a residency in urology at Los Angeles County - University of Southern California Medical Center. He went on to complete a fellowship in urologic oncology at Baylor College of Medicine in Houston, Texas. Prior to his appointment at Memorial Sloan-Kettering Cancer Center, Dr. Eastham was an assistant and associate professor in the Department of Urology at Louisiana State University in Shreveport and Chief of Urology at Overton-Brooks Veterans Administration Medical Center in Louisiana.

Dr. Eastham's research has focused on the prevention and treatment of prostate cancer, with a particular interest in improving oncologic and quality-of-life outcomes after radical prostatectomy. He has authored or co-authored over 200 articles which have appeared in peer-reviewed journals such as the Journal of the American Medical Association, Journal of Urology, the Journal of Clinical Oncology, Urology, and Transplantation. In addition, he has authored numerous book chapters, reviews, monographs, and abstracts. He is a fellow of the American College of Surgeons and a member of several professional societies including the American Urologic Association, the Society of Urologic Oncology, and Societé Internationale D'Urologie.



MAJID ESHGHI. M.D.

Dr. Eshghi is a specialist in the management and treatment of kidney stones. Dr. Eshghi has over 25 years experience, was a pioneer in 'keyhole' or 'percutaneous' surgery for large kidney stones, and recently completed his 3000th stone case. With Arthur Smith, MD, Dr. Eshghi and a hand-full of leaders developed endourology, the science of treating kidney and ureteral stones with endoscopic cameras and lasers. He has been voted by his peers in over 10 consecutive years as one of the "Top Doctors" of Westchester county. Dr. Eshghi is Professor in the Department of Urology at New York Medical Collegeand Director of the Hudson Valley Lithotropsy Center in Hawthorne, New York. He is

a diplomate of the American Board of Urology, past President of the New York Section of the American Urologic Association, and Past President of the New York State Urological Society. His expertise is in Endourology and Lasers, Percutaneous Nephrolithotomy, Stone Disease and Management, Shock Wave Lithotripsy (ESWL), Cryoablation of kidney tumor, Minimally Invasive Surgery.

Dr. Eshghi has published over 100 articles, book chapters, and reviews regarding stone disease and its management, endourology, lasers, and minimally invasive and laparoscopic surgery.



SALLY O. HAGERTY, RN, J.D.

Attorney Hagerty is a principal of the Hartford law firm of Danaher Lagnese, PC, and managing partner of the firm's Westport, Connecticut (Fairfield County) office. She graduated from The Ohio State University College of Nursing, is a registered nurse, and obtained her law degree in 1987 from The Ohio State Moritz College of Law. Ms. Hagerty began her legal career in Chicago where she practiced with a large insurance defense firm for nearly a decade before moving to Connecticut. Her practice concentration is primarily high exposure medical malpractice defense litigation. For nearly 25 years, she has defended medical malpractice cases on behalf of physicians from every med-

ical specialty, including claims of birth injury, wrongful death, surgical neurologic impairment, ophthalmologic injury, delayed diagnosis of cancer and other claims of permanent injury. In addition, she represents medical practitioners and institutions in administrative proceedings before the Connecticut Department of Public Health. Ms. Hagerty has been an invited lecturer to various local and regional medical societies, physician and nursing organizations, and hospitals on medico-legal topics, including risk mitigation strategies.



ELIZABETH KRONENBERGER, M (ASCP)

Elizabeth has been employed at the Connecticut Department of Public Health as a Laboratory Consultant inspecting clinical laboratories for compliance to the CLIA regulations and state statutes for over 6 years. Prior to the state, Liz has 30 + years working in different capacities in hospital laboratories and was a practice manager for a dermatopathology laboratory. She holds a bachelor of science in biology from Norwich University and her certification is in microbiology from the American Society of Clinical Pathologists.



JOYCE A. LAGNESE, J.D.

Ms. Lagnese is one of the founding principals of the Hartford Law firm of Danaher Lagnese, PC, where she serves as head of the Medical Malpractice Defense Unit. She is a high honors graduate from the State University of New York and obtained her law degree with honors in 1980 from Hofstra University School of Law. Her practice concentration is high exposure medical practice defense litigation. For over three decades, she has defended medical malpractice cases throughout Connecticut on behalf of physicians from every medical specialty, and has successfully tried to verdict a large number of medical malpractice cases including claims of wrongful death and permanent injury. Her

practice also incudes representation of medical practitioners and institutions in administrative proceedings before the Connecticut Department of Public Health.

Ms. Lagnese has been an invited lecturer and Keynote Speaker to various local and regional medical societies, physicians organizations and hospitals on medico-legal topics and is co-author of a textbook on Connecticut Medical Malpractice. She has also been an advocate in the Connecticut State Legislature for malpractice tort reform.



SHELLEY OLM MT (ASCP)

Shelley has been employed at the Connecticut Department of Public Health as a Laboratory Consultant inspecting clinical laboratories for compliance to the CLIA regulations for the last 4 years. She holds a Bachelor of Science in Medical Technology from Florida Atlantic University and is a member of the American Society of Clinical Pathologists. Ms. Olm began her career in Florida as a Medical Technologist Generalist and a Microbiologist, working in several hospital and private clinical laboratories. Upon her relocation to Connecticut, Shelley continued to expand her laboratory knowledge by working in a hospital based histology laboratory as well as a research laboratory at the

University of Connecticut, studying molecular genetics.

JOHN PHILLIPS, M.D.



Dr. Phillips is a NIH-trained specialist in robotic surgery and urologic oncology. He has peformed 100's of robotic procedures including the Da Vinci Prostatectomy, Partial Nephrectomy, and Adrenalectomy. He sits on the steering committee of the Robotic and Laparoscopic Surgery section of the American Urologic Association.

Dr. Phillips graduated from Yale Medical School and trained at Yale-New Haven Hospital. He completed fellowships in laparoscopic cancer surgery and urologic oncology at the National Institutes of Health (NIH) and National Cancer Institute. He is Program Director of the Department of Urology at New York Medical College, Founder of the Robotics Institute of Westchester, and Chief of Robotic Surgery & Genito-Urinary Oncology. Dr. Phillips is a diplomate of the American Board of Urology, a fellow of the New York Academy of Medicine and the American College of Surgeons.

He is a member of the Society of Urologic Oncology, Society of Laparoscopic Surgeons, and the Society of Urology Chairpersons and Program Directors. He has over 25 publications in urology, urologic oncology, and genetics. He wrote the book, "The Bends: Compressed Air in the History of Diving and Engineering", published by Yale University Press in 1998. He is currently working on the textbook, "A History of Fluid and Electrolyte

Therapy" and the book "Jusqu'au bout! One General, Three Surgeons, and an Operation that Changed a War."

Dr. Phillips' laboratory work is to develop new treatments for bladder cancer. His laboratory is focused on blocking the bladder cancer causing gene FGFR3.



PETER G. SCHULAM, M.D. PH.D.

Dr. Schulam has served since 2012 as the inaugural chair of the Department of Urology at Yale School of Medicine and chief of the Department of Urology at Yale New Haven Hospital. In addition, he served as interim director of Yale Cancer Center and physician-in-chief of Smilow Cancer Hospital from September 2015 through December 2016. Dr. Schulam is professor of both urology and surgery. He is also co-founder of Yale's Center for Biomedical Innovation and Technology (CBIT) and the inaugural faculty director of the Tsai Center for Innovative Thinking at Yale (CITY). In June 2018, Dr. Schulam was also named chief innovation and transformation officer at Yale New Haven Health System.

Prior to joining Yale, Dr. Schulam was the Henry E. Singleton Professor of Urology at the Ronald Reagan Medical Center at University of California, Los Angeles where he served as vice chair of Urology, chief of the division of Endourology and minimally invasive surgery, and director of the surgical living kidney donor program. Dr. Schulam was a recipient of the Medical Scientist Training Program award and received his Medical Degree as well as his PhD in Immunology at Baylor College of Medicine in Houston. He completed his urology residency at The Johns Hopkins Hospital in Baltimore.

JONATHAN WAGMAISTER, M.D.

Dr. Wagmaister is a senior year Fellow in the Society of Endourology-accredited Endourologic and Robotic Surgery program at Westchester Medical Center/New York Medical College. Dr. Wagmaister received his medical degree (MD) from the University of Buenos Aires (Argentina) in 2006. He obtained his national medical certificate in Israel and fulfilled his military obligation there by serving in the Medical Corps of the Israeli Naval Defense Forces. He successfully completed his residency in urology at Shaare Zedek Medical Center (SZMC) of Hebrew University in Jerusalem, a major teaching hospital of 1,000 beds. His research has focused on the pathogenesis of urinary stone formation and risk factors in recurrent stone formation. He has investigated causes of urinary shock and urosepsis after percutaneous nephrolithotomy (PCNL) comparing patients with and without infected stones. He has participated in Holmium Laser Enucleation of Prostate (HoLEP) hands-on training workshops and conducted a pilot prospective trial, which evaluated the effects of shockwaves on patients with benign prostatic hyperplasia (BPH). His current research in his fellowship continues his interest in the biochemistry of stone formation and the prevention of infected stone related shock. He has established standardized algorithms for prophylaxis, modified and enhanced the safety features of ureteroscopic techniques, and elucidated the pathophysiology of upper urinary tract urothelial carcinomas (UUT-UC). His work was selected for national and international presentation including conferences on Laparo-Endoscopic Single Site (LESS) Surgery which was published in peer reviewed journals. Dr. Wagmaister is a member of the American Urological Association (AUA), the Endourological Society, the Israeli Medical Association and the Israeli Urological Society.

Provider Performed Microscopy Procedures- A focus on Quality Practices Specific to Dermatology and Urology

Introduction

As an outreach program to Provider Performed Microscopy (PPM) certified laboratories in Connecticut, the Department of Public Health would like to hold an informational session approximately 1.0 hour long focusing on CLIA compliance and good laboratory practices. Currently PPM laboratories are not routinely surveyed for assuring that they meet the CLIA requirements and produce quality test results. PPM testing is limited to specific non-waived microscopic examinations performed by health care providers and are done in the doctor's office. In the near future, CMS may institute onsite inspections of PPM laboratories.

PPM tests are:

- All direct wet mount preparations for the presence or absence of bacteria, fungi, parasites, and human cellular elements.
- All potassium hydroxide (KOH) preparations.
- Pinworm examinations
- Fern tests
- · Post-coital direct, qualitative examinations of vaginal or cervical mucous
- · Urine sediment examinations
- Nasal smears for eosinophils
- Fecal leukocytes examinations
- · Qualitative semen analysis (limited to the presence or absence of sperm and detection of motility)

Objectives

- 1. PPM laboratories will learn what the CLIA requirements are for their testing.
- 2. PPM laboratories will understand good laboratory practices and apply them when doing testing.
- 3. After attending the training, PPM laboratories will increase skills in identifying microscopic cellular elements.

Method

The Centers for Disease Prevention (CDC) recently published a guidance document entitled "Provider-Performed Microscopy Procedures, A Focus on Quality Practices". This booklet is about good laboratory practices for PPM certified laboratories and will be used as a guidance document and given to participants.

PLEASE NOTE!

IF YOU CHOOSE TO PAY BY CREDIT CARD THERE WILL BE AN ADDITIONAL 10% CHARGE. PAYMENT WILL BE THROUGH THE CONNECTICUT SOCIETY OF EYE PHYSICIANS.

Connecticut Urology Society Credit Card Payment Form

Annual Scientific Education Program

This portion can be faxed back to (860) 567-3591 or Email debbieosborn36@yahoo.com Mastercard _____American Express _____Visa (Expiration date) **Security Codes** / / *3 digit # that appears on the back of the MC/VISA card ____/___/____/____/_____/ 4 digit # that appears on the front of AMEX card Name of Attendee Cell phone Total amount charged including 10% fee (Card holders name) (Card holders signature) (Card holders address) (Group Practice name) (City - State - Zip) Need Zip code from card billing address to process

Email

"M.D. Makes the Difference"

Please fill out completely!

*These numbers are needed to run payment through with a merchant discount

UROLOGY DAY AT THE CAPITOL

Friday, March 1, 2019

Fax: 860-567-3591

Please join your colleagues in meeting with legislators to discuss 2018 legislative priorities at the Capitol in Hartford

Breakfast is at 8:00am in the private dining room inside the main cafeteria at the Legislative Capitol Building, Capitol Avenue, Hartford, CT

Physician Teams will meet with legislators from 8:00am - 12:30pm or from 12:30 - 4:30pm

Name				
Email Address	Cell Phone Number			
Town I live in	Town I practice in			
Yes, I plan on attending 8:00am	n - 12:30pm 12:30pm - 4:30pm			
No, I cannot attend				

Directions to Legislative Office Building

The Legislative Office Building is located at 300 Capitol Avenue, Hartford.

Traveling on I-84 East - Take Exit 48, Capitol Avenue, get into the right lane of the exit ramp. At the end of the exit ramp turn right onto Capitol Avenue. Take the first right past the Legislative Office Building, proceed to the back of the garage and take a right to enter the garage using the left hand lane (employees) or the right hand lane (visitors).

Traveling on I-84 West - Take Exit 48, Asylum Street, at the end of the exit ramp turn right at the light onto Asylum Street. At the YWCA turn left onto Broad Street, proceed through two stop lights, immediately after the Armory building take the first left and then another left at the end of the short access road. Follow this road around the garage to the back and take a right to enter the garage using the left hand lane (employees) or the right hand lane (visitors).

Traveling on I-91 North or South - Take Exit 29A, Capitol Avenue, proceed through the Pulaski Circle at the end of the long exit road. Take a right on Elm Street and turn left at Trinity Street.Go past the Capitol building and the I-84 entrance ramp, all on your right. Take the first right past the Legislative Office Building, proceed to the back of the garage and take a right to enter the garage using the left hand lane (employees) or the right hand lane (visitors).

Parking - Limited public parking is available on the first floor of the parking garage. There is a connector to the Legislative Office Building at the roof level. On-street metered parking and commercial parking lots are also nearby. Connecticut Urology Society P O Box 854 Litchfield, CT 06759



SAVE THE DATE Wednesday, October 30, 2019

Connecticut Urology Annual Scientific Program

SAVE THE DATE Friday, March 1, 2019 Doctors' Day at the Capitol

The Connecticut Urology Society cordially invites you to spend a half day meeting with legislators and promoting our legislative priorities for 2018.

Two Sessions:

- Friday March 1, 2019 7:30 am 12:30 pm
- Friday March 1, 2019 12:30 pm 4:30 pm

The Legislative Office Building is located at 300 Capitol Avenue, Hartford

M.D. Makes a Difference