

NEW ENGLAND SECTION OF THE American Urological Association

93RD Annual Meeting

September 5 - 7, 2024

Rhode Island Convention Center & Omni Providence Hotel

Providence, Rhode Island

AMERICAN UROLOGICAL ASSOCIATION, INC. 2024-2025

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GENERAL INFORMATION

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NEW ENGLAND SECTION OF THE AMERICAN UROLOGICAL ASSOCIATION, INC.

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LEADBETTER LECTURE «

WYLAND F. LEADBETTER, MD



The Wyland F. Leadbetter Memorial Lectureship supports a distinguished individual who represents dedication to the clinical as well as academic aspects of urology. This Lectureship was established in 1974 to honor the memory of Dr. Leadbetter. The following overview will provide a brief look at this remarkable physician, whose contributions to the New England Section as well as the global urology community are unparalleled.

Dr. Wyland Leadbetter was undoubtedly one of the most gifted clinicians, teachers and leaders in the history of urology. He was known both nationally and internationally for his many accomplishments. As one can imagine, his curriculum vitae and bibliography are extremely impressive.

Wyland was born in Livermoor Falls, Maine in 1897. He attended public schools in Auburn, Maine and graduated from Bates College in 1923. He then chose a career in medicine and went on to Johns Hopkins Medical School. While at Hopkins, he was elected into the Phi Beta Kappa as well as the Alpha Omega Alpha Societies. Dr. Leadbetter continued his surgical and urological residencies at Johns Hopkins.

The surgical service at Johns Hopkins was led by Dr. William Halsted, one of the most influential surgeons of all time. Halsted personally handpicked Dr. Hugh Hampton Young, the father of modern urology, to develop a formal residency program in urology. At the time, it was the only residency program in urology derived from the Halstedian model. Dr. Leadbetter had the good fortune to have trained with these gifted mentors and peers. Their wisdom and relentless spirit formed the foundation upon which Dr. Leadbetter developed his career.

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One of the best decisions Wyland made during his residency was to marry Lois Billings in 1934. Lois was a devoted wife as well as a dedicated mother to their 3 children. Wyland was fortunate to have had her constant support, allowing him to pursue his passion for urology. As Wyland aged and his physical health declined, Lois was always there by his side.

After completion of his residency training, he was recruited by Dr. Frank Lahey and appointed staff urologist at Lahey Clinic Boston. He served overseas during the African campaign and the invasion of Sicily. After the war, he went on to be Professor of Urology at Tufts Medical School and remained in this position for seven years. He then served as Clinical Professor of Surgery and Urology at Massachusetts General Hospital. In 1954, Wyland became Chief of the Urology Service at MGH, and remained at MGH until 1970.

During his 36 years of urologic practice, Wyland was a member of many societies and influenced the standard of teaching in urology. These societies included the American Medical Association. American College of Surgeons, International Society of Urology, Fellow of the American Academy of Pediatrics, American Association of Genitourinary Surgeons and the American Urological Association. Dr. Leadbetter served on multiple executive committees and on the National Board of Examiners for urology. He was Secretary and President of the NEAUA and during his last 7 years served as Secretary and President of the AUA. He also served as President of the American Association of Genito-Urinary Surgeons. The Guiteras Medal, the highest honor bestowed by the AUA, was given to Wyland. This was one of many awards Dr. Leadbetter received. Despite his failing health, he insisted on a vigorous workload typical of his drive and determination.

Dr. Leadbetter contributed enormously to the treatment of patients with urologic disease during his career. His imaginative approach to problems never ceased. His method of ureteral intestinal anastomosis for urinary diversion and experimental studies of electrolyte imbalance secondary to bowel absorption was work done early in his career. Wyland proceeded to pioneer the technique of retroperitoneal radical lymph node dissection through a thoracoabdominal approach in testicular cancer. A hallmark publication, co-authored by Cooper and Chute, advanced the therapeutic treatment of testis cancer.¹

LEADBETTER LECTURE «

Finally, his innovative surgical reconstructive procedures in children added yet another prominent landmark in the area of cancer and reconstructive surgery. The principle of a submucosal tunnel with muscle backing for the ureter as an antireflux procedure was developed with Dr. Victor Politano, a young colleague at MGH. This technique gained worldwide acceptance as a major advance in pediatric urology. Dr. Leadbetter worked continuously to achieve perfect results, not accepting the complications seen with these difficult surgical procedures. He always insisted on improving our field and was regularly thinking of new approaches for urological procedures.

Beside these tremendous achievements, Dr. Leadbetter deeply cared for his patients. They not only thought of him as their doctor but as their friend. He understood the whole patient, the physical as well as the psychological aspect of patient care. Teaching and patient care always came first. He would make rounds with the house staff and sit with his patients talking about fishing or camping. Every patient was cared for as if they were his only responsibility.

Perhaps Dr. Leadbetter's true legacy is how he inspired his residents and those who were in contact with him. His manner of teaching was enlightening and his energy was boundless. Dr. Leadbetter always made time to discuss problems, no matter how small they were or how busy he was. He had the ability to listen objectively, getting to the heart of the problem. He would frequently disagree during a discussion and take the opposite approach. His aim was to challenge conventional thought in order to stimulate new thinking on the part of a student. His fund of knowledge was recognized by residents and senior physicians alike.

The qualities described above are ingrained in his residents, many who are now Professors or Chairman of teaching institutions. His tremendous drive and dedication to his patients, students, residents and peers is unparalleled. Wyland F. Leadbetter will always be remembered as a brilliant, imaginative and dedicated giant in urology.

¹ Cooper JF, Leadbetter WF, Chute R (1950) The thoracoabdominal approach for retroperitoneal gland dissection: its application to testis tumours. Surg Gynecol Obstet 90: 486–496

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WYLAND F. LEADBETTER MEMORIAL LECTURE

1974 J. Herbert Johnston, FRCS 1975 Victor Politano, MD 1976 Joseph J. Kaufman, MD 1977 Willet F. Whitmore, Jr., MD 1978 C. Eugene Carlton, Jr., MD Willard E. Goodwin, MD 1979 1980 Victor F. Marshall, MD Ralph Straffon, MD 1981 1982 Donald G. Skinner, MD 1983 John P. Donahue, MD 1984 Ruben F. Gittes, MD 1985 Alan D. Perlmutter, MD 1986 Carl A. Olsson, MD 1987 Thomas A. Stamey, MD 1988 E. Darracott Vaughan, Jr., MD 1989 W. Hardy Hendren, III, MD 1990 Edward J. McGuire, MD John A. Libertino, MD 1991 1992 Stuart S. Howards, MD 1993 John R. Woodard, MD 1994 Carl A. Olsson, MD 1995 David L. McCullough, MD Donald S. Coffey, PhD 1996 1997 Rudolph Hohenfellner, MD 1998 William Marston Linehan, MD 1999 Leonard Zinman, MD

Liverpool, England Miami. Florida Los Angeles, California New York, New York Houston, Texas Los Angeles, California Charlottesville, Virginia Cleveland, Ohio Los Angeles, California Indianapolis, Indiana Boston. Massachusetts Detroit, Michigan New York, New York Stanford, California New York, New York Boston. Massachusetts Ann Arbor, Michigan Burlington, Massachusetts Charlottesville, Virginia Atlanta, Georgia Larchmont. New York Winston-Salem, North Carolina Baltimore, Maryland Mainz, Germany Bethesda, Maryland Burlington, Massachusetts

GENERAL INFORMATION

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2000 Louis R. Kavoussi, MD 2001 Professor John M. Fitzpatrick, MCh FRCSI, FRCS, Glas FRCS 2002 Mohamed A. Ghoneim, MD El Mansura, Egypt 2003 Arthur D. Smith, MD New Hyde Park, New York New Haven. Connecticut 2004 Robert M. Weiss, MD 2005 Freddie C. Hamdy, MD, FRCS Ed Sheffield, England 2006 Alan B. Retik, MD Boston, Massachusetts Stephen P. Dretler, MD 2007 Boston. Massachusetts 2008 Anthony J. Atala, MD Winston-Salem, North Carolina 2009 Arie Belldegrun, MD Los Angeles, California William D. Steers, MD Charlottesville, Virginia 2010 2011 Mani Menon, MD Detroit, Michigan San Francisco, California 2012 Peter R. Caroll, MD Farmington, Connecticut 2013 Peter C. Albertsen, MD 2014 Catherine deVries, MD Salt Lake City, UT 2015 Steven J. Shichman, MD Hartford, Connecticut Duarte, California Clayton Lau, MD 2016 David A. Diamond, MD Boston. Massachusetts 2017 John T. Stoffel, MD Burlington, Michigan Nashville, Tennessee 2018 David F. Penson, MD, MPH 2019 Peter T. Scardino, MD New York, New York 2021 Anthony Caldamone, MD Providence. Rhode Island 2022 S. Machele Donat, MD, FACS New York. New York 2023 Mark Litwin, MD Los Angeles, California 2024 Cheryl T. Lee, MD Columbus, Ohio

Baltimore, Maryland Dublin. Ireland

JOSEPH B. DOWD, MD NEW ENGLAND SECTION LIFETIME ACHIEVEMENT AWARD



Joseph B. Dowd, MD dedicated his entire life to his specialty of urology, its organization and its people. He served the New England Section as Secretary-Treasurer from 1968-1972 and as its President from 1974-1975. Subsequently, he served as the New England Section Representative to the AUA Board of Directors; then, as the AUA Treasurer; and, in 1987-1988, he served as the 85th President of the American Urological Association.

In 1999, the Board of Directors of the New England Section of the AUA, Inc. announced the establishment of the Joseph B. Dowd, MD – New England Section Lifetime Achievement Award. Upon the unanimous consent of the Board of Directors, this honor shall be bestowed to a deserving individual who aspires to the many ideals set forth by the late Dr. Dowd – dedication to the practice of urology and longstanding service to the New England Section.

| 2000 | Brendan M. Fox, MD | Niantic, Connecticut |
|------|------------------------------|--------------------------|
| 2003 | Dennis J. Card, MD | Dunbarton, New Hampshire |
| 2008 | Kevin R. Loughlin, MD | Boston, Massachusetts |
| 2013 | Richard K. Babayan, MD, FACS | Boston, Massachusetts |
| 2019 | David F. Green | Concord, New Hampshire |
| | | |

RESEARCH AWARD «

MAX K. WILLSCHER, MD



The Max Willscher Award is given to one of New England's most talented residents, whose work exemplifies the ingenuity that defines Dr. Max Willscher. Those fortunate enough to have met Dr. Willscher experienced his unbridled enthusiasm and passion for our specialty. He was a wonderful person and an inspiring urologist, whose genius and innovations continue to be inspirational.

Max graduated from Bowdoin College and received his MD degree from Tufts School of Medicine. He subsequently completed his urology training at Boston University under Carl Olson before joining Jim Conway et al in Manchester, New Hampshire. Given his interest in surgical problem solving and product design, the choice to join a private practice seemed a bit incongruous. But Max never viewed himself as a strict academician. Instead, he saw his practice and his patient's problems as an opportunity to ponder solutions to practical issues. Although he wanted to pursue academics, he disliked the politics of it all. However, Max never left academia far behind.

Willscher's 18 years of practice with Manchester Urology were filled with vision, his love of teaching and the constant desire to find a better way. This small private practice in New Hampshire became not only a leading clinical center but was also on the cutting edge of new developments in urology. Max's endless ideas lead to numerous inventions, instrument designs and laser applications. GENERAL INFORMATION

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Some of Max's inventions include a vas clamp that was used for vasovasostomy. When HIV was a big concern in the later 80s and early 90s (due to lack of any effective treatment), he invented a "glove tester" that basically functioned as an electrical circuit which sounded an alarm when a defect in a surgical glove was detected. He also invented a surgical table which was used for all manner of procedures. It could function as both a normal table for supine procedures, but also for cystoscopies and C-arm procedures. Max was constantly meeting with engineers to exchange new ideas.

In 1950, pediatric urology had not yet become its own specialty. Max and his partners did countless MAGPI urethroplasties, ureteral reimplants, UPJ repairs, and orchidopexies. For large stones, many PCNs and even open avascular nephrolithotomy with intraop cooling were done. There weren't really any cases that Max wouldn't tackle, (including RCC with vena canal extension requiring bypass). All in all, he was an extraordinary surgeon.

One of his most notable achievements was organizing the New Hampshire urologists to convince the state that it should grant a certificate of need to procure a mobile lithotripter. He then oversaw its administration and management. In 1986, it was the second mobile lithotripter in the United States. Manchester Urology went on to allow urologists from New Hampshire, Maine and Vermont to use the machine until New Hampshire Lithotripsy Inc. (NHLC) was formed by Max and Jim Conway. The mobile technology was subsequently sent to various small hospitals so that patients could be treated within their own communities by their own urologists.

As mentioned previously, Max brought urological lasers to New Hampshire. The Manchester group would train other urologists from far and wide in laser technology. Weekends were spent using a pig lab for training. He founded the Davison Laser Center at Elliot Hospital so that the group could afford the newest and greatest in laser technology. Largely due to Max's urging, lasers were used for bladder tumors (Nd-YAG), prostates, urethral strictures and for debilitation of local skin in anticipation of urethroplasty. The biggest advance, of course, was for the treatment of ureteral stones.

RESEARCH AWARD « 15

Max also started the Urology Center at Elliot Hospital as a central location for urodynamics, erectile dysfunction, kidney stones and urinary incontinence. It became a self-contained outpatient urologic surgery center and included a large pelvic floor physical therapy program. It was named in his honor after his untimely death.

The New England Section and its activities were an important aspect of his life. He would awaken at 5:30am during Section meetings and go to the various company sponsored breakfasts, then would organize the day with one of his associates so that all the lectures and exhibits were attended (notes were taken!). Max would participate in the various evening functions as well. His energy was unlimited and contagious. Given his love of teaching,

Max had a plan to establish a residency program, or at least to be a training site for such. The group had the volume and variety needed, and Max had the instincts to form a program. It would have been an exemplary place to train.

In many ways, Max was your typical "absent-minded professor". He rarely remembered to have the car inspected, he wore mismatched socks and he was always trying to locate his famous briefcase. And everyone adored him. He was wonderful to patients and to the staff. He was a devoted husband and an excellent father to four great kids. At his funeral the church overflowed with admirers. The OR even closed for the service.

A colleague stated that he "admired the way Max's inquisitive mind worked, his ability to look at a common problem, ask a pertinent question and consider a solution which, in retrospect, always seemed logical and self-evident." Max Willscher was the consummate surgeoninventor, a rare breed, especially in this age where careers are made on the back of big data. The Max K. Willscher Research Award is given in recognition of the enormous talent of one of our trainees. I hope that the winner reflects on his/her award and realizes the significance that their contributions, just like those of Dr. Willscher, have on our Section.

MAX K. WILLSCHER RESIDENT RESEARCH CONTEST

In September 1995, the Executive Committee of the New England Section voted to re-name the Annual Resident Research Contest in memory of Max K. Willscher, MD.

The New England Section would like extend its sincere gratitude to the Max K. Willscher, M.D. Memorial Fund for Urological Research and Dr. James Conway for their generosity in supporting the NEAUA Max K. Willscher annual resident essay competition. The donation made each year by the Willscher Memorial Fund helps to celebrate the achievements of the New England Section's most talented urologic residents.

| 2013 | Rachel Moses, MD | Lebanon, New Hampshire |
|------|------------------------------|---------------------------|
| 2014 | Seth Bechis, MD | Boston, Massachusetts |
| 2015 | Gregory Murphy, MD | Farmington, Connecticut |
| 2016 | Benjamin King, MD | Burlington, Vermont |
| 2017 | Keyan Salari, MD | Boston, Massachusetts |
| 2018 | Alexander P. Cole | Boston, Massachusetts |
| 2019 | Robin Djang, MD | Lebanon, New Hampshire |
| 2020 | Harjivan Kohli, MD | Burlington, Massachusetts |
| 2021 | Mohannad Awad, MD | Burlington, Vermont |
| 2022 | Venkat Ramakrishnan, MD, PhD | Boston, Massachusetts |
| 2023 | Vikram S. Lyall, MD | Lebanon, New Hampshire |
| 2024 | Muhieddine Labban, MD | Boston, Massachusetts |
| 2024 | Joseph Black, MD | Boston, Massachusetts |
| | | |

AUA ACCREDITATION INFORMATION

Accreditation: 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 American Urological Association (AUA) and the New England Section of the AUA. The AUA is accredited by the ACCME to provide continuing medical education for physicians.

Credit Designation: The American Urological Association designates this live activity for a maximum of 18.00 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Other Learners: The AUA is not accredited to offer credit to participants who are not MDs or DOs. However, the AUA will issue documentation of participation that states that the activity was certified for AMA PRA Category 1 Credit[™].

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AUA Disclosure Policy: All persons in a position to control the content of a CME activity are required to disclose to the AUA, as the ACCMEaccredited provider, all financial relationships with any ineligible companies during the previous 24 months.

An ineligible company is defined as one whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients. The AUA must determine if the individual's relationships are relevant to the educational content and mitigate any conflicts of interest prior to the commencement of the educational activity. The intent of this disclosure is not to prevent individuals with relevant financial relationships from participating, but rather to provide learners with information so they can make their own judgments. GENERAL INFORMATION

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Off-label or Unapproved Use of Drugs or Devices: The audience is advised that this continuing medical education activity may contain reference(s) to off-label or unapproved uses of drugs or devices. Please consult the prescribing information for full disclosure of approved uses.

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ACKNOWLEDGMENTS - SPONSORS

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The New England Section would like to thank the following Corporate Members for their support!

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GENERAL INFORMATION

REGISTRATION

The Registration Area, located in **Ballroom BC Foyer at the Rhode Island Convention Center**, will be open during the following hours:

| Thursday, September 5 | 7:00 am – 6:00 pm |
|-----------------------|-------------------|
| Friday, September 6 | 7:00 am – 6:00 pm |
| Saturday, September 7 | 7:00 am –11:00 am |

The registration fee includes the Thursday night Welcome Reception, Friday night Presidential Reception and Dinner, and continental breakfast and coffee breaks each day.

ANNUAL BUSINESS MEETING

The Annual Business Meeting is scheduled for Friday, September 6 from 11:00 am to 11:30 am in **Ballroom BC at Rhode Island Convention Center.** (*NE-AUA Members Only*).

COMMERCIAL EXHIBITS

Commercial Exhibits will be located in **Ballroom A at The Rhode Island Convention Center** during the following hours. *Includes Reception

| Thursday, September 5 | 7:00 am – 6:00 pm |
|-----------------------|-------------------|
| *Welcome Reception | 6:00 pm – 7:00 pm |
| Friday, September 6 | 7:00 am – 4:00 pm |

Exhibits constitute a valuable part of our meeting. We urge registrants to visit during the hours listed above. Continental breakfast and coffee breaks, as well as the Thursday night Welcome Reception, will take place inside the exhibit hall.

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RECEPTIONS

WELCOME RECEPTION Thursday, September 5th

6:00 pm -7:00 pm

The Welcome Reception offers a chance to meet with colleagues and industry partners, and unwind after a day of science. Let us welcome you to the 2024 NEAUA Annual Meeting by enjoying cocktails and hors d'oeuvres in the Exhibit Hall, Ballroom A. Dress is business casual.

PRESIDENTIAL CELEBRATION Friday, September 6th

6:30 pm - 9:30 pm

Join us for a reception and dinner at the Graduate Hotel in the Biltmore Ballroom. All attendees and exhibitors are invited. Dress is business casual.

SPOUSE/GUEST HOSPITALITY

The registration fee for spouses/guests includes vouchers for complimentary buffet breakfast at the Omni Hotel in room Waterplace 1, as well as the Thursday Reception & Friday Reception and Dinner.

SCHEDULE AT A GLANCE

THURSDAY, SEPTEMBER 5, 2024

| 7:00 am - 6:00 pm | Registration Ballroom BC Foyer |
|-------------------|--|
| 7:00 am - 6:00 pm | Speaker Ready West Lounge |
| 7:00 am - 7:00 pm | Exhibit Hall Ballroom A |
| 7:00 am - 8:00 am | Continental Breakfast Ballroom A |

SCHEDULE AT A GLANCE

Morning accredited CME programming commences.

| 8:00 am – 8:15 am | Introduction & Welcome Ballroom BC |
|---------------------------|---|
| 8:15 am – 9:35 am | SCIENTIFIC SESSION I: STONES/ENDOUROLOGY Ballroom BC |
| 9:35 am – 10:00 am | Coffee Break Ballroom A |
| 10:00 am – 10:30 am | State of the Art Lecture I: Kidney Cancer, Unmasking the Myths <i>Ballroom BC</i> |
| 10:30 am – 11:00 am | Panel: New Technologies in Urology Ballroom BC |
| 11:00 am – 12:30 pm | SCIENTIFIC SESSION II: PROSTATE CANCER I Ballroom BC |
| Conclusion of morning acc | redited CME programming. |
| 12:30 pm – 12:40 pm | PAC Update Ballroom BC |

| 12:40 pm - | - 12:50 pm | SAC Update Ballroom BC |
|------------|------------|----------------------------------|
| 10 =0 | 1.00 | |

12:50 pm - 1:00 pmPublic Policy Council Update
Ballroom BC

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| 1:00 pm – 2:00 pm | Lunch Symposium Supported by Sumitomo/Pfizer Pharma Junior Ballroom |
|-------------------|--|
| 1:00 pm – 2:00 pm | Lunch Symposium Supported by Merck Ballroom BC |
| 2:00 pm – 2:15 pm | American Board of Urology Update Ballroom BC |
| 2:15 pm – 2:30 pm | JU Update Ballroom BC |

Afternoon accredited CME programming commences.

| 2:30 pm – 3:30 pm | Concurrent Poster Session I Meeting Room 554AB |
|-------------------------|--|
| 2:30 pm – 3:30 pm | CONCURRENT SCIENTIFIC SESSION III: TRAUMA, RECON, FEMALE UROLOGY AND TRANSGENDER Ballroom BC |
| 3:30 pm – 4:00 pm | Coffee Break Ballroom A |
| 4:00 pm – 4:30 pm | Advanced Robotic Techniques Including SP Platform Ballroom BC |
| 4:30 pm - 5:00 pm | Debate: TP vs Transrectal Biopsy Ballroom BC |
| 5:00 pm – 5:30 pm | "Market Dynamics: Big Business Coming for Healthcare?" Ballroom BC |
| 5:30 pm – 6:00 pm | Socioeconomic Session Ballroom BC |
| Conclusion of afternoon | accredited CME programming. |
| 6:00 pm – 7:00 pm | Welcome Reception Ballroom A |

| 7:00 pm – 8:30 pm | SWIU Networking Event |
|-------------------|-----------------------|
| | Omni Providence Hotel |

FRIDAY, SEPTEMBER 6, 2024

| 7:00 am - 6:00 pm | Registration Ballroom BC Foyer |
|-------------------|---|
| 7:00 am - 6:00 pm | Speaker Ready West Lounge |
| 7:00 am - 4:00 pm | Exhibit Hall Ballroom A |
| 7:00 am - 8:00 am | Continental Breakfast Ballroom A |
| 7:00 am – 8:00 am | Breakfast Symposium Supported by Astellas Meeting Room 550AB |

SCHEDULE AT A GLANCE

Morning accredited CME programming commences.

| 7:30 am – 10:30 am | Concurrent APP Hands-On Cystoscopy Seminar Junior Ballroom | |
|---|--|--|
| 8:00 am – 9:00 am | CONCURRENT SCIENTIFIC SESSION IV: GENERAL/BPH Ballroom BC | |
| 9:00 am – 10:30 am | Concurrent Poster Session II Meeting Room 554AB | |
| 9:00 am – 10:30 am | Video Abstract Session Ballroom BC | |
| 10:30 am – 11:00 am | Coffee Break Ballroom A | |
| 11:00 am – 11:30 am | Annual Business Meeting (Members Only) Ballroom BC | |
| 11:30 am – 12:00 pm | Wyland F. Leadbetter Lecture Ballroom BC | |
| 12:00 pm – 12:15 pm | Research Update: The Biology of Aging Ballroom BC | |
| Conclusion of morning accredited CME programming. | | |

12:15 pm – 12:45 pm PICK UP LUNCH Ballroom BC Foyer 26 » SCHEDULE AT A GLANCE

| 12:45 pm – 1:45 pm | Lunch Symposium Supported by Sumitomo Pharma America Junior Ballroom |
|--------------------|---|
| 12:45 pm – 1:45 pm | Lunch Symposium Supported by Lantheus Ballroom BC |
| 1:45 pm – 2:00 pm | DEI Committee Update Ballroom BC |
| 2:00 pm – 2:05 pm | Joseph B. Dowd Lifetime Achievement Award Ballroom BC |
| 2:05 pm – 2:15 pm | Presidential Address Ballroom BC |

Afternoon accredited CME programming commences.

| 2:15 pm – 3:30 pm | SCIENTIFIC SESSION V: INFERTILITY, SEXUAL DYSFUNCTION AND MEN'S HEALTH Ballroom BC | |
|---|--|--|
| 2:15 pm – 3:30 pm | Concurrent Resident Quiz Bowl Junior Ballroom | |
| 3:30 pm – 4:00 pm | Coffee Break Ballroom A | |
| 4:00 pm – 4:30 pm | SUO Lecture: A Personalized and Pragmatic Approach to Prehabilitation <i>Ballroom BC</i> | |
| Conclusion of afternoon accredited CME programming. | | |
| 4:30 pm – 5:15 pm | Young Urologist Forum: Defining Early Career "Success" Ballroom BC | |

| 5:15 pm – 6:00 pm | Women in Urology: Speed Mentoring Ballroom BC |
|-------------------|--|
| 6:30 pm – 9:30 pm | Presidential Celebration The Graduate Hotel, Biltmore Ballroom |

SATURDAY, SEPTEMBER 7, 2024

| 7:00 am - 11:00 am | Registration Ballroom BC Foyer |
|--------------------|---|
| 7:00 am - 11:00 am | Speaker Ready West Lounge |
| 7:00 am - 8:00 am | Continental Breakfast Ballroom BC Foyer |

Morning accredited CME programming commences.

| В | CIENTIFIC SESSION VI: SLADDER/KIDNEY CANCER ballroom BC |
|---------------------------------------|--|
| , 100 and 20100 and 0 | offee Break allroom BC Foyer |
| P | tate of the Art Lecture II: AI in Healthcare: ractical Applications and Emerging pportunities callroom BC |
| S | chieving and Sustaining Peak Performance: trategies for Doctors and Their Teams callroom BC |
| · · · · · · · · · · · · · · · · · · · | CIENTIFIC SESSION VII: PROSTATE CANCER II <i>callroom BC</i> |

Conclusion of morning accredited CME programming.

12:45 pm ADJOURN

NEW ENGLAND SECTION OF THE AUA ANNUAL MEETING September 5-7, 2024

Omni Providence Hotel and Rhode Island Convention Center - Providence, RI

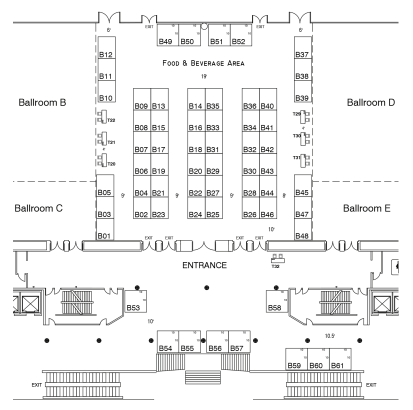


EXHIBIT HALL FLOOR PLAN

EXHIBITORS « 29

EXHIBITORS

| Company | Booth # | Comp |
|---------------------------------|---------|--------------|
| AbbVie | B37 | Irris |
| Accord BioPharma | B26 | Karl |
| Advance Medical Designs | B21 | -Ame |
| Ambu | B18 | Koel |
| American Urological Association | B03 | LAB |
| Astellas Pharma - Urology | B19 | Lant |
| AstraZeneca Pharmaceuticals | B38 | MDx |
| Axonics | B32 | Med |
| Baxter Healthcare | B08 | Merc |
| Bayer HealthCare | B27 | Myri |
| BD UCC | B06 | Nano |
| BioBot | B53 | Nova |
| BioProtect | B44 | Novo |
| Blue Earth Diagnostics Inc | B24 | Path |
| Boston Scientific | B52 | Phili |
| Calyxo, Inc | B45 | Phot |
| Cellay, Inc. | B49 | Proc |
| Civco Medical Solutions | T30 | Prov |
| Cleveland Diagnostics | B15 | Rich |
| Coloplast Corp | B41 | Instr |
| Cook Medical | B16 | Sage |
| Dendreon Corporation | B04 | STO |
| DOCLAB INC | B55 | Sum (Fori |
| EMD Serono | B58 | Sum |
| Endo Pharmaceuticals | B02 | /Pfiz |
| Endo Pharmaceuticals | B36 | Telef |
| Exosome Diagnostics, Inc | B09 | Telef |
| Fellow Health Inc | B13 | Telix |
| Ferring Pharmaceuticals Inc | B56 | TOL |
| ForTec Medical Inc. | B33 | Unit |
| Gemini Medical Technologies | B40 | Urog |
| Histosonics, Inc | B07 | US U |
| ImmunityBio, Inc | B31 | Vera |
| | | |

| Company | Booth # |
|---|---------|
| Irrisept | B54 |
| Karl Storz Endoscopy | |
| -America, Inc. | |
| Koelis Inc | |
| LABORIE | B35 |
| Lantheus Medical Imaging | B05 |
| MDxHealth | |
| Medtronic | B11 |
| Merck & Co., Inc | T31 |
| Myriad Genetics | B50 |
| Nanostics DX | B43 |
| Novartis Pharmaceuticals | B39 |
| Novo Nordisk, Inc | |
| Pathnostics | B34 |
| Philips Healthcare | B22 |
| Photocure Inc | B10 |
| Procept BioRobotics | B14 |
| Provepharm, Inc | B28 |
| Richard Wolf Medical | |
| Instruments | |
| Sagent Urology | |
| STORZ MEDICAL-AMERICA, INC | |
| Sumitomo Pharma America, Inc. (Formally Urovant) | T20 |
| Sumitomo Pharma America | |
| /Pfizer Oncology | |
| Teleflex | |
| Teleflex | |
| Telix Pharmaceuticals (US) Inc | |
| TOLMAR Pharmaceuticals | T29 |
| United Medical Systems, Inc | B57 |
| Urogen Pharma | |
| US Urology | |
| Veracyte, Inc | B25 |

EXHIBITORS

INDUSTRY SYMPOSIA (not CME accredited)

CONCURRENT LUNCH SYMPOSIA Thursday, September 5

1:00 pm – 2:00 pm

A GnRH Antagonist Treatment Option for Advanced Prostate Cancer

Supported by Sumitomo/Pfizer Pharma Junior Ballroom

Initial and Updated Clinical Data for Certain Patients with RCC in the Adjuvant Setting

Supported by Merck Ballroom BC

BREAKFAST SYMPOSIA Friday, September 6

7:00 am – 8:00 am

Treatment Intensification with XTANDI (Enzalutamide) for Patients with Metastatic Castration-Sensitive Prostate Cancer & Nonmetastatic Castration-Sensitive Prostate Cancer with Biochem Recurrence at High Risk for Metastasis

Supported by Astellas Meeting Room 550 AB

CONCURRENT LUNCH SYMPOSIA Friday, September 6

12:45 pm – 1:45 pm

DISCOVER THE IMPACT OF GEMTESA: A Selective β3-Adrenergic Agonist for Effective OAB Treatment

Supported by Sumitomo Pharma America Junior Ballroom

Injection PET Imaging in Prostate Cancer Patients A CASE-BASED REVIEW

Supported by Lantheus Ballroom BC

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