Division of Urologic Surgery

Newsmakers

Boston, MA | 02215 US
330 Brookline Ave.

The Division of Urologic Surgery is at the forefront of urologic care, research and education.

Malpractice and kidney stones

Peter Steinberg, MD, was featured in a podcast on medical rounds about the legal aspects of malpractice and kidney stones.

Society of Basic Urologic Research during the November 2020 annual meeting.

Aria Olumi, MD

Oncology – Young Urologic Oncologists section.

Boris Gershman, MD

Research presentation and research.

Surgical access to the prostate gland using a new microscope technology to assess radical prostatectomy specimen margins during robotic radical prostatectomy.

An NIH/R01 grant has been awarded to a collaborative team of investigators from BIDMC and MIT to assess robotic prostatectomy specimen margins.

A new microscope technology is being assessed to provide surgeons with real-time results.

The technology allows surgeons to assess robotic prostatectomy specimen margins in real-time.

A randomized trial is designed to assess efficacy in improving the rate of nerve sparing surgery, while optimizing oncologic principles by assessing the surgical margins during robotic radical prostatectomy.

The technology uses a new microscope to assess robotic prostatectomy specimen margins.

A robotic prostatectomy specimen margin assessment technology is being assessed to improve outcomes.

The technology is being assessed in a randomized trial.

Our group continues to be a leader in New England for providing innovative surgical expertise and training.

Teaching endeavors to aid in our residents’ professional development across all Boston area urology programs come together for several surgical bootcamps during the year.

Residents and faculty from the Longwood team of residency, particularly at a time where clinical rotations were abbreviated and away rotations were eliminated.

The BIDMC Urology Anki deck, which was developed and peer-reviewed by members of the BIDMC Urologic Surgery faculty, was very well received, with over 730 downloads at the time of this writing and positive feedback from students and educators across the country.

Anki Group and BIDMC Urology Faculty during the early months of the pandemic to create a question deck for the popular flashcard app, Anki.

Anki Group and BIDMC Urology Faculty.

Dr. Chanan Reitblat, MBA, (MD)

Dr. Andrew Wagner, MD

(An NIH/R01 grant has been awarded to a collaborative team of investigators from BIDMC and MIT to assess robotic prostatectomy specimen margins. The technology uses a new microscope to assess robotic prostatectomy specimen margins in real-time. A randomized trial is designed to assess efficacy in improving the rate of nerve sparing surgery, while optimizing oncologic principles by assessing the surgical margins during robotic radical prostatectomy. The technology allows surgeons to assess robotic prostatectomy specimen margins in real-time. A new microscope technology is being assessed to provide surgeons with real-time results. A surgical access to the prostate gland using a new microscope technology to assess radical prostatectomy specimen margins during robotic radical prostatectomy. An NIH/R01 grant has been awarded to a collaborative team of investigators from BIDMC and MIT to assess robotic prostatectomy specimen margins. An Anki Group and BIDMC Urology Faculty during the early months of the pandemic to create a question deck for the popular flashcard app, Anki.

A robotic prostatectomy specimen margin assessment technology is being assessed to improve outcomes. The technology is being assessed in a randomized trial. Our group continues to be a leader in New England for providing innovative surgical expertise and training. Teaching endeavors to aid in our residents’ professional development across all Boston area urology programs come together for several surgical bootcamps during the year.

Residents and faculty from the Longwood team of residency, particularly at a time where clinical rotations were abbreviated and away rotations were eliminated. The BIDMC Urology Anki deck, which was developed and peer-reviewed by members of the BIDMC Urologic Surgery faculty, was very well received, with over 730 downloads at the time of this writing and positive feedback from students and educators across the country.

Anki Group and BIDMC Urology Faculty during the early months of the pandemic to create a question deck for the popular flashcard app, Anki.

Anki Group and BIDMC Urology Faculty.

Dr. Chanan Reitblat, MBA, (MD)

Dr. Andrew Wagner, MD

(An NIH/R01 grant has been awarded to a collaborative team of investigators from BIDMC and MIT to assess robotic prostatectomy specimen margins. The technology uses a new microscope to assess robotic prostatectomy specimen margins in real-time. A randomized trial is designed to assess efficacy in improving the rate of nerve sparing surgery, while optimizing oncologic principles by assessing the surgical margins during robotic radical prostatectomy. The technology allows surgeons to assess robotic prostatectomy specimen margins in real-time. A new microscope technology is being assessed to provide surgeons with real-time results. A surgical access to the prostate gland using a new microscope technology to assess radical prostatectomy specimen margins during robotic radical prostatectomy. An NIH/R01 grant has been awarded to a collaborative team of investigators from BIDMC and MIT to assess robotic prostatectomy specimen margins. An Anki Group and BIDMC Urology Faculty during the early months of the pandemic to create a question deck for the popular flashcard app, Anki.

A robotic prostatectomy specimen margin assessment technology is being assessed to improve outcomes. The technology is being assessed in a randomized trial. Our group continues to be a leader in New England for providing innovative surgical expertise and training. Teaching endeavors to aid in our residents’ professional development across all Boston area urology programs come together for several surgical bootcamps during the year.

Residents and faculty from the Longwood team of residency, particularly at a time where clinical rotations were abbreviated and away rotations were eliminated. The BIDMC Urology Anki deck, which was developed and peer-reviewed by members of the BIDMC Urologic Surgery faculty, was very well received, with over 730 downloads at the time of this writing and positive feedback from students and educators across the country.

Anki Group and BIDMC Urology Faculty during the early months of the pandemic to create a question deck for the popular flashcard app, Anki.

Anki Group and BIDMC Urology Faculty.

Dr. Chanan Reitblat, MBA, (MD)

Dr. Andrew Wagner, MD

(An NIH/R01 grant has been awarded to a collaborative team of investigators from BIDMC and MIT to assess robotic prostatectomy specimen margins. The technology uses a new microscope to assess robotic prostatectomy specimen margins in real-time. A randomized trial is designed to assess efficacy in improving the rate of nerve sparing surgery, while optimizing oncologic principles by assessing the surgical margins during robotic radical prostatectomy. The technology allows surgeons to assess robotic prostatectomy specimen margins in real-time. A new microscope technology is being assessed to provide surgeons with real-time results. A surgical access to the prostate gland using a new microscope technology to assess radical prostatectomy specimen margins during robotic radical prostatectomy. An NIH/R01 grant has been awarded to a collaborative team of investigators from BIDMC and MIT to assess robotic prostatectomy specimen margins. An Anki Group and BIDMC Urology Faculty during the early months of the pandemic to create a question deck for the popular flashcard app, Anki.

A robotic prostatectomy specimen margin assessment technology is being assessed to improve outcomes. The technology is being assessed in a randomized trial. Our group continues to be a leader in New England for providing innovative surgical expertise and training. Teaching endeavors to aid in our residents’ professional development across all Boston area urology programs come together for several surgical bootcamps during the year.

Residents and faculty from the Longwood team of residency, particularly at a time where clinical rotations were abbreviated and away rotations were eliminated. The BIDMC Urology Anki deck, which was developed and peer-reviewed by members of the BIDMC Urologic Surgery faculty, was very well received, with over 730 downloads at the time of this writing and positive feedback from students and educators across the country.

Anki Group and BIDMC Urology Faculty during the early months of the pandemic to create a question deck for the popular flashcard app, Anki.