

REGISTER TODAY

The Inaugural International Prostate Cancer Symposium

TUESDAY–THURSDAY May 10–12, 2011 9:00am–5:00pm

Weill Cornell Medical College and The New York Academy of Medicine New York, New York

COURSE DIRECTOR

Ashutosh K. Tewari, MD, MCh, FRCS (Hon) Director, Institute of Prostate Cancer Professor of Urology Weill Cornell Medical College

DEPARTMENT CHAIRMAN

Peter N. Schlegel, MD

INTERNATIONAL FACULTY

Over 40 International Faculty

register online at: www.nycrobotics.com

Weill Cornell Medical College

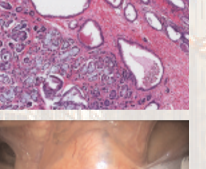
WEILL CORNELL FACULTY

Prasanna Sooriakumaran, MD, PhD (Course Co-Director)

Neil H. Bander, MD Gary S. Dorfman, MD Naveen Gumpeni, MD Steven A. Kaplan, MD Vinod Malhotra, MD Sushmita Mukherjee, PhD David M. Nanus, MD Dattatreyudu Nori, MD, FACR, FACRO Darius Paduch, MD, PhD Bhupesh Parashar, MD Brian D. Robinson, MD Douglas S. Scherr, MD Shahrokh F. Shariat, MD, PhD Maria M. Shevchuk, MD, FACP Michael J. Smith, MD Scott T. Tagawa, MD Alexis E. Te, MD

☐ NewYork-Presbyterian
☐ Weill Cornell Medical Center

LeFrak Center for Robotic Surgery





The Inaugural International **Prostate Cancer Symposium**

TUESDAY-THURSDAY May 10-12, 2011 9:00am-5:00pm

Weill Cornell Medical College and The New York Academy of Medicine New York, New York

The Inaugural International **Prostate Cancer Symposium**

OVERVIEW/STATEMENT OF NEED

Prostate cancer is the commonest non-dermatologic cancer in Western men and there is controversy in every aspect of its practice, from screening to diagnosis to staging to treatment. This international symposium is designed to provide participants with the necessary information and skills to adequately counsel their patients regarding treatment options, screening, and other aspects of prostate cancer practice leading to better informed doctors and, therefore, better informed patients. This, coupled with the fact that doctors will be more appropriately skilled in the techniques of management, will lead to improved practice performance and ultimately enhanced patient care.

COURSE DESCRIPTION

This three-day symposium provides a comprehensive and detailed overview of all aspects of prostate cancer practice, including basic science research, diagnosis, screening, treatment options, improving treatment efficacy and reducing adverse events with consensus summaries on the above provided by world renowned experts from urology, radiation oncology, medical oncology, radiology, pathology, and basic science disciplines. Participants will be taken through videos, live surgeries, lectures, and discussions of all the techniques associated with prostate cancer management: surgery of all modalities, radiotherapy of all modalities, low and high dose rate brachytherapy, focal therapies, immunotherapy, and chemotherapy. Optimization of treatment choice and delivery so as to not only counsel the patient adequately regarding his options, but also to improve his outcomes for whatever treatment option he chooses, will also be discussed.

COURSE DIRECTOR

Ashutosh K. Tewari, MD, MCh, FRCS (Hon) Director, Institute of Prostate Cancer Professor of Urology Weill Cornell Medical College

AGEND/

The Inaugural International Prostate Cancer Symposium May 10-12, 2011

DATE AND TIME

Tuesday- Thursday, May 10 - 12, 2011

LOCATIONS

LECTURES: CONSULT AGENDA FOR LOCATION The New York Academy of Medicine 1216 Fifth Avenue (at 103rd St.) New York, NY 10029

SURGERY CASES: URIS AUDITORIUM Weill Cornell Medical College 1300 York Avenue (between 68th & 70th Sts.) New York, NY 10065

COURSE FORMAT

This multi-day course will include plenary lectures and parallel sessions that will cover specific areas of diagnosis and treatment to allow participants to focus on their areas of special interest. The majority of sessions will take place at The New York Academy of Medicine with the live surgeries taking place at Weill Cornell Medical College. Consult the program agenda for the location of each course.

TARGET AUDIENCE

This course is designed for practicing urologists, medical oncologists, radiation oncologists, and radiologists. Primary care physicians and residents/fellows/trainees who want to specialize in the treatment and diagnosis of prostate cancer will also benefit from this symposium.

COURSE OBJECTIVES

It is intended that this Weill Cornell CME activity will lead to improved management of prostate cancer patients. By the conclusion of this activity, participants should be able to:

A) Define best practice guidelines regarding screening for prostate cancer.

- B) Apply basic science research to clinical practice in the care of prostate cancer patients. Appropriately counsel patients regarding their treatment options and how to optimize these results.
- C) Know how and when to utilize imaging and other diagnostic and staging tools to risk stratify patients for radical treatment versus conservative management.

ACCREDITATION STATEMENT

Weill Cornell Medical College is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Weill Cornell Medical College designates this educational activity for a maximum of 19.5 AMA PRA Category 1 Credit(s)^m. Physicians should only claim credit commensurate with the extent of their participation in the activity.

FACULTY DISCLOSURE

It is the policy of Weill Cornell Medical College to adhere to ACCME Essential Areas, Policies, and Standards for Commercial Support in order to ensure fair balance, independence, objectivity, and scientific rigor in all its sponsored programs. All faculty participating in sponsored programs are expected to disclose to the audience any potential, apparent, or real conflict of interest related to their contribution to the activity, and any discussions of off-label or investigational uses of any commercial products or devices not yet approved in the United States. All disclosures will be made at the time of this CME activity.

TUESDAY, MAY 10/MORNING GROUP SESSION:

8:00-9:00am	Registration / Continenta
SESSION I	9:00am to 1:00pm WELCOME; SCREENING A
LOCATION:	The New York Academy of
Chaired by:	Ashutosh K. Tewari, MD, J Peter Albertsen, MD, MS;
9:00-9:15am	Welcome Address - Ashutosh K. Tewari, MD
9:15-9:30am	Cornell Leadership Addre
9:30-10:00am	Prostate Cancer Update : - Anthony V. D'Amico, MD
10:00-11:20am	SCREENING MINI-SESSIO
10:00-10:20am	Lessons Learned from the -Fritz H. Schröder, MD
10:20-10:40am	Critique of Current Scree -Peter Albertsen, MD, MS
10:40-11:00am	Newer Screening Tests an -David Neal, FMedSci, MS
11:00-11:20am	Summary Statement on -John W. Davis, MD, FACS
11:20-11:40am	COFFEE BREAK
11:40am-1:00pm	RISK MINI-SESSION
11:40-12:00pm	Refined Risk Assessment -Peter R. Carroll, MD, MPH
12:00-12:20pm	Imaging as a Biomarker i and Early Risk Stratificati
12:20-12:40pm	-Mark Emberton, BSc, ME The Use of Nomograms i -Monique Roobol, PhD, N
12:40-1:00pm	Active Surveillance: Shou for Low Risk Disease? -Laurence Klotz, MD, FRC
1:00-2:00pm	LUNCH

al Breakfast

AND RISK of Medicine / Hosack Hall

, MCh, FRCS (Hon); Anthony V. D'Amico, MD, PhD; Peter Carroll, MD

D, MCh, FRCS (Hon) ess 2011 D, PhD

DN ne ERSPC Trial

ening in the United States

and How to Optimize Screening Strategies S, FRCS Screening

Leads to Refined Treatment in Screening, Active Surveillance, tion ND, FRCS (Urol) in Risk Stratification MSc uld it be Considered Standard of Care

:S



CHOOSE ONE OPTIONAL SESSION

TUESDAY, MAY 10 AFTERNOON OPTIONAL SESSIONS

Session IIA – 2:00pm to 5:00pm RALP SESSION

LOCATION: The New York Academy of Medicine/ Hosack Hall

Chaired by: Mani Menon, MD Thomas Ahlering, MD, FACS

2:00-2:15pm Anatomy of Radical Prostatectomy/Costello

2:15-2:45pm History and Evolution of Robotic Radical Prostatectomy/Menon

2:45-3:30pm Recorded RALP Case/J. Smith

3:30-4:15pm Recorded RALP Case/Lee

4:15-5:00pm Recorded RALP Case/Patel

5:00pm CLOSE

Session IIB – 2:00pm to 5:00pm **BASIC SCIENCES & RESEARCH**

LOCATION: The New York Academy of Medicine/Room 20

Chaired by: David Neal, FMedSci, MS, FRCS David M. Nanus, MD, Neil H. Bander, MD

2:00-2:15pm What's New in the Molecular Biology of Prostate Cancer?/ Ittmann 2:15-2:30pm Histopathology Update/ Shevchuk

2:30-2:45pm Promising Biomarkers to Individualize Therapies/ Robinson

2:45-3:00pm Assessment of Positive Surgical Margins and Their Impact/ Robinson

3:00-3:15pm Circulating Tumor Cells in Prostate Cancer/Nanus

3:15-3:30pm Prostate Specific Membrane Antigen and J-591/Bander

3:30-3:45pm COFFEE BREAK

3:45-4:00pm Top Ten Research Ideas of Most Promise for Men with Prostate Cancer/Soule

4:00-4:15pm Role of the Prostate Cancer Foundation in Supporting Research/Simons

4:15-4:30pm How the American Cancer Society Can Help Men with Prostate Cancer/Di Stasio

4:30-4:45pm An Update on Current RTOG Trials/Sandler

4:45-5:00pm What the British Medical Journal Looks for in Submitted Uro-Oncology Papers/Loder

5:00pm CLOSE

Session IIC – 2:00pm to 5:00pm ADVANCED DISEASE SESSION

LOCATION: The New York Academy of Medicine/ President's Gallery

Chaired by: Paul F. Schelhammer, MD Scott T. Tagawa, MD

2:00-2:30pm Current Strategies in the Treatment of Advanced Disease/ Pienta

2:30-3:00pm What's New in Chemotherapy?/ Tagawa 3:00-3:15pm

Immunotherapy, Vaccines and the Impact of Provenge/ Schelhammer

3:15-3:30pm Hormonal Therapy: Past, Present, and Future/Schelhammer

3:30-3:45pm COFFEE BREAK

3:45-4:15pm Radiotherapy for the Symptomatic Management of Advanced Disease/M. Smith

4:15-5:00pm **Case Discussions**

5:00pm CLOSE

AGENDA

The Inaugural International Prostate Cancer Symposium Wednesday, May 11, 2011

WEDNESDAY, MAY 10/MORNING GROUP SESSION:

8:30-9:00am	Registration /Continental
SESSION II	9:00am to 1:00pm WHAT IS THE BEST TREATM
LOCATION:	The New York Academy of
Chaired by:	Anthony V. D'Amico, MD, F Francesco Montorsi, MD: I Peter D. Grimm, DO
9:00-9:20am	Surgery -Ashutosh K. Tewari, MD, I
9:20-9:40am	Comparison of Open, Rob Multicenter PROSTQA Cor -Martin G. Sanda, MD
9:40-10:00am	Radiotherapy -Anthony V. D'Amico, MD,
10:00-10:20am	Brachytherapy -Richard G. Stock, MD
10:20-10:40am	Cryotherapy -Aaron E. Katz, MD
10:40-11:00am	A Comparison of Surgery -John M. Fitzpatrick, MD, F
11:00-11:15am	COFFEE BREAK
11:15-12:45pm 12:45-1:00pm	Case Discussions Summary/Consensus Sta -Francesco Montorsi, MD
1:00-2:00pm	LUNCH

Breakfast

MENT FOR LOCALIZED DISEASE?

of Medicine/Hosack Hall

PhD; Ashutosh K. Tewari, MD, MCh, FRCS (Hon); : Laurence Klotz, MD, FRCS; Aaron E. Katz, MD;

, MCh, FRCS (Hon) botic and Lap Prostatectomy: Results from the onsortium and CaPSURE

PhD

Versus Radiotherapy FRCS

tement



CHOOSE ONE OPTIONAL SESSION

WEDNESDAY, MAY 11/AFTERNOON OPTIONAL SESSIONS

Session IVA – 2:00pm to 5:00pm **NON-ROBOTIC RADICAL** PROSTATECTOMY

LOCATION: The New York Academy of Medicine/ Hosack Hall

Chaired by: Louis R. Kavoussi, MD

Abhay Rane, MS, FRCS (Urol) Peter D. Rimington, MBCh, MMed, FCS

2:00-2:30pm Recorded Open Case/Barré

2:30-2:45pm Outcomes after Open Surgery/ Christmas

2:45-3:30pm Recorded Laparoscopic Case/ Eden

3:30-3:45pm Outcomes after Laparoscopic Surgery/Kavoussi

3:45-4:00pm COFFEE BREAK

4:00-4:15pm The Role of Laparoendoscopic Single Site Surgery in Prostate Cancer/Rane

4:15-5:00pm Recorded LESS Case/Kaouk

5:00pm CLOSE

Session IVB – 2:00pm to 5:00pm **ROBOTIC RADICAL** PROSTATECTOMY

LOCATION: Weill Cornell Medical College/Uris Auditorium

Chaired by: Francesco Montorsi, MD Peter N. Wiklund, MD

2:00-3:30pm Live RALP Case/Tewari

3:30-3:50pm COFFEE BREAK

3:50-4:10pm How Technique after RALP Affects Outcomes/ J. Smith

4:10-4:30pm

Everything You Need to Know about Pelvic Lymph Node Dissection/Montorsi 4:30-5:00pm

Continence-Sparing Strategies/ Ahlering

5:00pm CLOSE

Session IVC – 2:00pm to 5:00pm IMAGING/ FOCAL THERAPY SESSIONS

LOCATION: The New York Academy of Medicine/Room 20

2:00-3:15pm ADVANCES IN IMAGING **MINI-SESSION**

Chaired by: Gary S. Dorfman, MD Clare Allen, BMBCh, FRCR

2:00-2:15pm Novel Transrectal Ultrasound Platforms/Desai

2:15-2:45pm The Expanding Role of MRI/ Allen

2:45-3:00pm Targeting and Localization Strategies/Gumpeni

3:00-3:15pm Is Multiphoton Microscopy the Answer to Provide Real-Time Histology?/Mukherjee

3:15-3:30pm COFFEE BREAK 3:30-5:00pm FOCAL THERAPY MINI-SESSION

Chaired by: Mark Emberton, MD John Fitzpatrick, MD

3:30-3:45pm High Intensity Focused Ultrasound/Desai

3:45-4:00pm

The Emerging Role of Focal Brachytherapy/Langley

4:00-5:00pm Debate: Is Focal Therapy Now Standard Management For Low **Risk Disease?**

Yes/Emberton (20 Min) No/Shariat (20 Min)

Conclusion/Fitzpatrick (20 Min)

5:00pm CLOSE

Session IVD – 2:00pm to 5:00pm **RADIOTHERAPY TECHNIQUES AND CONTROVERSIES**

LOCATION: The New York Academy of Medicine/ President's Gallery

Chaired by: Michael J. Zelefsky, MD Mack Roach, III, MD Anthony V. D'Amico, MD, PhD

2:00-2:15pm Intensity Modulated Radiotherapy/M. Smith

2:15-2:30pm Low Dose Rate Brachytherapy/ Matzkin

2:30-2:45pm High Dose Rate Brachytherapy/ Malouf

2:45-3:00pm Proton Beam and Other Advances in Radiation Therapy/Parashar

3:00-3:20pm **Controversies in Radiation** Oncology/Roach III

3:20-3:40pm COFFEE BREAK

3:40-5:00pm Case Discussions/ Zelefsky and D'Amico Viewpoint / Roach III

Panel Discussion

5:00pm CLOSE

CHOOSE ONE OPTIONAL SESSION

THURSDAY, MAY 12/MORNING OPTIONAL SESSIONS

8:30-9:00am **Registration/Continental** Breakfast

Session VA – 9:00am to 1:30pm COMPLICATIONS AND THEIR MANAGEMENT

LOCATION: The New York Academy of Medicine/ Hosack Hall

Chaired by: Alexis E. Te. MD Narmada P. Gupta, MD Shahrokh F. Shariat, MD, PhD

9:00-9:20am Metabolic Disease and Its Influence on Prostate Cancer/ Kaplan

9:20-9:40am Perioperative Sexual Rehabilitation/Paduch

9:40-10:00am Postoperative Management of Erectile Dysfunction/Montorsi

10:00-10:20am Urinary Incontinence after Surgery/Murphy

10:20-10:40am LUTS After Radiotherapy/Santucci

10:40-11:00am Other Complications after Radiotherapy/Kuban

11:00-11:15am COFFEE BREAK

11:15-11:35am **Comparisons of Surgical** Modalities/Sooriakumaran

11:35-12:05pm Relationship Between Surgical Volume and Outcomes/Vickers 12:05-12:30pm How to Counsel Patients both Before and After Treatment/ Melman

12:30-1:30pm LUNCH

Session VB – 9:00am to 1:30pm **ROBOTIC RADICAL PROSTATECTOMY**

LOCATION: Weill Cornell Medical College/Uris Auditorium

Chaired by: Thomas E. Ahlering, MD, FACS Joseph A. Smith Jr., MD

9:00-10:30am Live RALP Case/Tewari 10:30-11:15am

11:15-11:30am Extraperitoneal RALP/Anderson

11:30-11:45am Modified Montsouris Technique of RALP/Montorsi

11:45-12:00pm Anesthesia for Robotic Surgery/ Malhotra

12:00-12:15pm Quality Of Life after RALP/ Wiklund

12:15-1:30pm TRAVEL TO NEW YORK ACADEMY OF MEDICINE and LUNCH

Session VC – 9:00am to 1:30pm LOW DOSE RATE BRACHYTHERAPY

LOCATION: The New York Academy of Medicine/ President's Gallery

Chaired by: Dattatreyudu Nori, FACR, FACRO Peter D. Grimm, DO

9:00-9:45am Recorded Case/Stock

9:45-10:30am Novel Brachytherapy Procedure/ Langley 10:30-11:00am

Outcomes after Brachytherapy/ Grimm 11:00-11:20am

The Future of Brachytherapy/ Matzkin

11:20-11:40am COFFEE BREAK 11:40-12:30pm

Case Discussions/Nori and Grimm 12:30-1:30pm LUNCH



Recorded RALP Case/Mottrie

Session VD – 9:00am to 1:30pm SURGICAL TRAINING AND TECHNIQUES

LOCATION: The New York Academy of Medicine/Room 20

9:00-11:00am SURGICAL TRAINING MINI-SESSION

Chaired by: Christopher Anderson, MBChB, FSC (Urol), SA, FRCS (Urol) Ketan K. Badani, MD Shahrokh F. Shariat, MD. PhD

9:00-9:20am Making the Transition from Laparoscopic to Robotic Surgery/ Anderson

9:20-9:40am The Challenges of Setting Up a Robotics Program/Rimington

9:40-10:00am The Current and Evolving Status of RALP in Asia/Gupta

10:00-10:20am Benefits of Fellowship Training in Robotics/Cheetham and Sooriakumaran

10:20-10:40am Robotic Education and Virtual Reality Simulation/Badani

10:40-11:00am The Learning Curve for RALP/Lee

11:00-11:15am COFFEE BREAK

11:15-12:30pm WHY I PREFER ... RADICAL PROSTATECTOMY MINI-SESSION

Chaired by: Douglas S. Scherr, MD Christian Barré, MD Louis R. Kavoussi, MD

11:15-11:30am Why I Prefer Open Radical Prostatectomy/Barré

11:30-12:00pm Why I Prefer Laparoscopic Radical Prostatectomy/Eden

12:00-12:15pm Why I Prefer Robotic Radical Prostatectomy/Tewari 12:15-12:30pm

Conclusion/Fitzpatrick

12:30-1:30pm LUNCH

The Inaugural International Prostate Cancer Symposium Thursday, May 12, 2011

THURSDAY, MAY 12/AFTERNOON GROUP SESSION:

SESSION VI	1:30pm to 5:00pm CONSENSUS/SUMMARY STATEMENTS AND CLOSE OF MEETING
LOCATION:	The New York Academy of Medicine/Hosack Hall
Chaired by:	Ashutosh K. Tewari, MD, MCh, FRCS (Hon) Anthony V. D'Amico, MD, PhD
1:30-1:50pm	Basic Sciences -David Neal, FMedSci, MS, FRCS
1:50-2:10pm	Imaging -Gary S. Dorfman, MD
2:10-2:30pm	Screening -Fritz H. Schröder, MD
2:30-2:50pm	Active Surveillance -Peter R. Carroll, MD, MPH
2:50-3:10pm	Focal Therapy -Mark Emberton, BSc, MD, FRCS (Urol)
3:10-3:25pm	COFFEE BREAK
3:25-3:45pm	Radiotherapy -Michael J. Zelefsky, MD
3:45-4:00pm	Cryotherapy -Aaron E. Katz, MD
4:00-4:15pm	Open Surgery -Timothy J. Christmas, MD, FRCS
4:15-4:30pm	Laparoscopic Surgery -Louis R. Kavoussi, MD
4:30-4:45pm	Robotic Surgery -Ashutosh K. Tewari, MD, MCh, FRCS (Hon)
4:45-5:00pm	LESS Surgery -Jihad H. Kaouk, MD
5:00pm	CLOSE OF MEETING -Ashutosh K. Tewari, MD, MCh, FRCS (Hon)

COURSE DIRECTOR Ashutosh K. Tewari, MD, MCh, FRCS (Hon) Ronald P. Lynch Professor of Urologic Oncology Weill Cornell Medical College

FACULTY

Last Name	First Name	Credentials	Title	Department	Institution	Country
Ahlering	Thomas E.	MD, FACS	Professor and Vice Chairman	Department of Urology	University of California, Irvine	US
lbertsen	Peter	MD, MS	Professor of Surgery,	Division of Urology	University of Connecticut	US
		., .	8.,	Chief and Program Director	Health Center	
llen	Clare	BMBCh, FRCR	Uroradiologist	0	University College	UK
					London Hospitals NHS Trust	
nderson	Christopher	MBChB, FSC (Urol)	Lead Cancer Clinician and		St. Georges Hospital	UK
nacison	ennstopher	SA, FRCS (Urol)	Consultant Urological Surgeon			UK
adani	Katan K			Department of Urelease	Columbia University College	US
adani	Ketan K.	MD	Assistant Professor of Urology,	Department of Urology	Columbia University College	03
			Director of Robotic Surgery		of Physicians and Surgeons	
Bander	Neil H.	MD	Bernard & Josephine Chaus	Department of Urology	Weill Cornell Medical College	US
			Professor of Urologic Oncology			
arré	Christian	MD		Department of Urology	Clinique Jules Verne	FR
enson	Mitchell C.	MD	George F. Cahill	Department of Urology	Columbia University College	US
			Professor and Chairman		of Physicians and Surgeons	
arroll	Peter R.	MD, MPH	Professor and Chair	Department of Urology	University of California,	US
					San Francisco	
heetham	Philippa J.	MBChB (Hons) MRCS	Minimally Invasive Urological	Department of Urology	Columbia University College	US
		(Eng) FRCS (Urol)	Surgeon		of Physicians and Surgeons	
hristmas	Timothy J.	MD, FRCS	Consultant Urologic Surgeon	Department of Urology	Royal Marsden Hospital	UK
ostello	Anthony J.	MD, FRACS, MBBS	Professor and Head	Department of Urology	Royal Melbourne Hospital	AUS
'Amico	Anthony V.	MD, PhD	Chair	Division of Genitourinary	Dana-Farber Cancer Institute	US
/ unico	functionly to	1110,1110	Chan	Radiation Oncology		05
Davis	John W.	MD, FACS	Assistant Professor	Department of Urology	The University of Texas MD	US
avis	John W.	MD, TACJ	Assistant i foressor	Department of brology	Anderson Cancer Center	05
) ocoi	Mahash		Madical Divertor			India
Desai	Mahesh	MS, FRCS, FRCS	Medical Director		Muljibhai Patel Urological Hospital	India
Di Stasio	Donald		CEO		American Cancer Society,	US
	c c				Eastern Division	
Dorfman	Gary S.	MD	Professor and Vice Chair for	Department of Radiology	Weill Cornell Medical College	US
			Research			
den	Christopher	MBBS, FRCS (Urol)	Consultant Urologist		The Royal Surrey County Hospital	UK
mberton	Mark	BSc, MD, FRCS (Urol)	Professor of Interventional		UCLH/UCL Comprehensive Biomedical	UK
			Oncology		Research Centre	
itzpatrick	John M.	MD, FRCS	Professor and Chair	Department of Urology	Master Misericordiae Hospital	Ireland
				and University		
Grimm	Peter D.	DO	Executive Director		Prostate Cancer Treatment Center	US
Gumpeni	Naveen	MD	Assistant Professor	Department of Radiology	Weill Cornell Medical College	US
iupta	Narmada P.	MD	Chairman, Academic &	Medanta Institute of	Medanta - The Medicity	India
1			Research Urology	Kidney and Urology	,	
ttmann	Michael	MS, PhD	William D. Tigertt Professor	Department of Pathology	Baylor College of Medicine	US
				and Immunology		
oseph	Jean V.	MD	Professor	Department of Urology	University of Rochester Medical Center	115
(aouk	Jihad H.	MD	Zegarac-Pollock Professor	Glickman Urological and	Cleveland Clinic	US
aouk	Jillaa I I.	MD	Zegarae Follock Holesson	Kidney Institute		05
Kaplan	Steven A.	MD, FACS	Professor	Department of Urology	Waill Cornell Medical College	US
					Weill Cornell Medical College	
(atz	Aaron E.	MD	Clinical Professor	Department of Urology	Columbia University College of	US
, .					Physicians and Surgeons	
Kavoussi	Louis R.	MD	Chairman and Waldbaum-Gardner	Department of Urology	Hofstra North Shore-LIJ	US
			Distinguished Professor		School of Medicine	
Klotz	Laurence	MD, FRCS	Professor and Chief	Division of Urology	Sunnybrook Health	CA
					Sciences Centre	
Kuban	Deborah A.	MD, FACR, FASTRO	Professor	Department of Radiation	The University of Texas MD	US
				Oncology	Anderson Cancer Center	
.angley	Stephen	MS, FRCS	Professor	Department of Urology	St. Luke's Cancer Center	UK
.ee	David I.	MD	Assistant Professor	Department of Surgery,	University of Pennsylvania	US
				Division of Urology	School of Medicine	
.oder	Elizabeth	MD, MPH	Associate Professor	Department of Neurology	Harvard Medical School	US
Malhotra	Vinod	MD, MITT	Professor and	Department of Anesthesiology	Weill Cornell Medical College	US
nulliotia	annou	mo	Vice-Chair for Clinical Affairs	Department of Ancourcolology	Wein content Medical College	05
Лаlouf	David	MD			St George Cancer Care Center	AUS
naiuul	Daviu	NU	Urological Surgeon		St George Cancer Care Celler	AUS

Last Name	First Name	Credentials	Title	Department	Institution	Country
Matzkin	Haim	MD	Professor & Chairman	Department of Urology	Tel Aviv Medical Center	Israel
Melman	Arnold	MD	Professor and Chair	Department of Urology	Montefiore Medical Center	US
Menon	Mani	MD	Professor and Chair	Department of Urology	Henry Ford Health System	US
Montorsi	Francesco	MD	Professor	Department of Urology	Universita' Vita Salute San Raffaele	IT
Mottrie	Alexandre	MD	Professor	Department of Urology	Onze Lieve Vrouwziekenhuis	Belgium
Mukherjee	Sushmita	PhD	Assistant Professor	Department of Biochemistry	Weill Cornell Medical College	US
Murphy	Declan	MD	Associate Professor		The Peter MacCallum Cancer Centre	AUS
Nanus	David M.	MD	Mark W. Pasmantier Professor of	Department of Medicine	Weill Cornell Medical College	US
			Hematology and Oncology in Medicine	· · · · · · · · · · · · · · · · · · ·		
Neal	David	FMedSci, MS, FRCS	Professor of Surgical Oncology, Clinical Director	Department of Urology	Addenbrooke's Hospital	UK
Nori	Dattatreyudu	MD, FACR, FACRO	Professor and Executive Vice Chairman	Department of Radiation Oncology	Weill Cornell Medical College	US
Paduch	Darius	MD, PhD	Assistant Professor	Department of Urology	Weill Cornell Medical College	US
Parashar	Bhupesh	MD	Assistant Professor	Department of Radiation	Weill Cornell Medical College	US
				Oncology		
Patel	Vipul R.	MD, FACS	Associate Professor	Department of Urology	University of Central Florida	US
Pienta	Kenneth J.	MD	Professor	Department of Medicine	University of Michigan	US
Rane	Abhay	MS, FRCS, FRCS (Urol)	Consultant Urological Surgeon		Surrey and Sussex Healthcare NHS Trust	UK
Rimington	Peter	MBChB, MMed, FCS	Consultant Urological Surgeon			UK
Roach, III	Mack	MD	Professor and Chair	Department of Radiation	University of California,	US
Roach, m	Mack	MD		Oncology	San Francisco	05
Robinson	Brian D.	MD	Assistant Professor	Department of Pathology	Weill Cornell Medical College	US
De chail	M			and Laboratory Medicine	Frank Malial Casta	NULL ALL AL
Roobol	Monique J.	PhD, MSc		Department of Urology	Erasmus Medical Centre	Netherlands
Sanda	Martin G.	MD	Associate Professor	Department of Surgery and Urology	Harvard Medical School	US
Sandler	Howard M.	MD	Professor & Chairman	Department of Radiation Oncology	Cedars-Sinai Medical Center	US
Santucci	Richard A.	MD, FACS	Specialist-in-Chief	Department of Urology	Detroit Medical Center	US
Schelhammer	Paul F.	MD	1	1 00	Urology of Virginia /	US
					Sentara Medical Group	
Scherr	Douglas (MD	Associate Professor	Department of Uralagy	Weill Cornell Medical College	US
	Douglas S.	MD		Department of Urology	0	
Schröder	Fritz H.	MD	Professor and Chairman	Department of Urology	Erasmus Medical Centre	Netherlands
Shariat	Shahrokh F.		Associate Professor	Department of Urology	Weill Cornell Medical College	US
Shevchuk	Maria M.	MD, FACP	Associate Professor	Department of Pathology and Laboratory Medicine	Weill Cornell Medical College	US
Simons	Jonathan W.	MD	President and CEO	David H. Koch Chair	Prostate Cancer Foundation	US
Smith	Michael J.	MD	Assistant Professor	Department of Radiation Oncology	Weill Cornell Medical College	US
Smith, Jr.	Joseph A.	MD	Professor and Chair	Department of Urologic Surgery	Vanderbilt University Medical Center	US
Sooriakumaran	Prasanna		Fellow		Weill Cornell Medical College	US
SOOHAKUMATAN	Plasallia	BMedSci(Hons), BMBS(Hons), FRCS (Urol), PhD, PGC(MedLaw)	renow	Department of Urology	wein comen medical conege	03
Soule	Howard R.	PhD	Chief Science Officer, Executive Vice President		Prostate Cancer Foundation	US
Stock	Richard G.	MD	Professor	Department of Radiation	Mount Sinai Medical Center	US
-	c=			Oncology		116
Tagawa	Scott T.	MD	Medical Director, Genitourinary Oncology Research Program, Assistant Professor of Medicine and Urology, Division of	Weill Cornell Medical College		US
Та	Alouis F		Hematology and Medical Oncology	Department of Line Is an	Weill Cornell Media-I Celleres	110
Te	Alexis E.	MD	Professor	Department of Urology	Weill Cornell Medical College	US
Tewari	Ashutosh K.	MD, MCh, FRCS (Hon)	Director, Institute of Prostate	Department of Urology	Weill Cornell Medical College	US
			Cancer, Professor of Urology			
Vickers	Andrew	PhD	Associate Attending		Memorial Sloan Kettering Cancer Center	US
			Research Methodologist		_	
Wiklund	Peter N.	MD	Professor of Urology	Department of Molecular	Karolinska Institutet	Sweden
				Medicine and Surgical Science		
Zelefsky	Michael J.	MD	Professor	Department of Radiation	Memorial Sloan Kettering Cancer Center	US
Leicibity	Anchaci J.			Oncology	inclusion sour nettering cancer celler	55
				Chelley		

SYMPOSIUM TUITION

	EARLY BIRD	R
3-Day Course	(before 3/15/11)	
(MonWeds., May 10-12)		
Practicing Physician	\$800.00	
Trainee/Non-Physician	\$550.00	
Daily Rate	COST/DAY	
Practicing Physician	\$300.00	
Trainee/Non-Physician	\$275.00	

SYMPOSIUM LOCATIONS

Uris Auditorium Weill Cornell Medical College 1300 York Avenue (at 69th St.) New York, NY 10065

The New York Academy of Medicine 1216 Fifth Avenue (at 103rd St.) New York, NY 10029

COURSE DATES AND TIMES

Tuesday, May 10, 2011: 9:00am – 5:00pm Registration from 8:00 – 9:00am Wednesday, May 11, 2011: 9:00am - 5:00pm Registration from 8:30 – 9:00am Thursday, May 12, 2011: 9:00am – 5:00pm Registration from 8:30 - 9:00am

Please consult the agenda for course and registration locations

REGISTRATION

SPACE IS LIMITED-PLEASE REGISTER EARLY

- To register online please visit:
- www.nycrobotics.com
- Major credit cards are accepted for online registration only
- EARLY BIRD REGISTRATION is available until March 15, 2011
- To register by mail, complete the form attached and mail it with your check payable to: NewYork-Presbyterian Hospital
- Registration closes on May 3, 2011
- Cancellations must be made in writing. 90% of the symposium fee will be returned for cancellations received prior to April 30, 2011. After that date, all payments are non-refundable. Participants are responsible for cancelling their own accommodation and travel arrangements.

HOTEL ACCOMMODATIONS

REGULAR FEE A limited number of hotel rooms are being made available at a discounted rate on a first-come basis. Please contact the hotel directly to make reservations.

\$1,000.00 For more information go to www.nycrobotics.com \$650.00 and click on the link to CME registration to view details.

MEALS

Vegetarian and kosher options will be available.

DISABILITY

If you require special accommodations due to a disability, including the need for an alternative form of the materials to be used, please contact the Course Coordinator, Robert Leung, MPH, at 212-746-5126.

Wheelchair access to Weill Cornell Medical College is available at the main hospital entrance at 525 E. 68th Street.

The New York Academy of Medicine is wheelchair and handicap accessible. Use main entrance on 103rd St.

PLEASE CONTACT THE COURSE COORDINATOR WITH ANY QUESTIONS

Robert Leung, MPH Phone: (212) 746-5126 Email: rol2013@med.cornell.edu

The Inaugural International Prostate Cancer Symposium

Registration Options: Attend full 3-day Course or attend at the Daily Rate (see below). Registration includes course materials, breakfast, lunch and coffee breaks. You may also register online at www.nycrobotics.com.

Mon.-Wed.. May 10-12

3- Day Course I will attend 3-Day Course 	EARLY BIRD (before 3/15/11)	REGULAR FEE
 Practicing Physician Trainee/Non-Physician 	\$800.00 \$550.00	\$1,000.00 \$650.00

Daily Rate (check appropriate boxes)

\Box I will attend courses at the Daily Rate on the dates checked below			
	COST/DAY	DAYS ATTENDING	
Practicing	\$300.00	🗌 May 10 🗌 May 11 🗌 May 12	
Physician		TOTAL \$	
Trainee/ Non-Physician	\$275.00	□ May 10 □ May 11 □ May 12 TOTAL \$	

SESSIONS: Please indicate the optional session you will attend on each day by checking the box next to your choice. You may only attend **ONE** optional session on each day for which you are registered.

May 10 (AFTERNOON):

SESSION IIA SESSION IIB SESSION IIC

May 11 (AFTERNOON):

□ SESSION IVA □ SESSION IVB □ SESSION IVC □ SESSION IVD

May 12 (MORNING):

SESSION VA SESSION VB SESSION VC SESSION VD

REFUND POLICY: Cancellations must be made in writing. 90% of the symposium fee will be returned for cancellations received prior to April 30, 2011. After that date, all payments are non-refundable. Participants are responsible for cancelling their own accommodation and travel arrangements.

(PLEASE PRINT ALL INFORMATION BELOW)

NAME:					
(LAST NAME) (FIRST NAME)					
DEGREE:	SPECIALTY:				
AFFILIATIO	ON:				
ADDRESS	ADDRESS:				
CITY:					
DAYTIME TELEPHONE:					
EMAIL ADDRESS:					
SIGNATURE:					
Please make checks payable to NewYork-Presbyterian Hospital					
MAIL TO:	NewYork-Presbyteria				
	Attn: Marketing Depa	artment			
	525 East 68th Street,	Box 51, New York, NY 10065			

GETTING TO WEILL CORNELL MEDICAL COLLEGE

1300 York Avenue (at 69th St.) New York, NY 10065

By Car: Coming from FDR North, take the 61st Street exit and make a right turn onto York Avenue. Coming from FDR South, take the 71st Street exit and make a left onto York Avenue. The entrance is located at 1300 York Avenue at 69th St.

Parking: Public parking is available at garages along York Avenue or on side streets between York and First Avenues.

By Subway: Take the #6 local train to the 68th St./ Lexington Ave. Station. Walk four blocks east to York Avenue. The entrance is located at 1300 York Avenue at 69th Street.

By Bus: Via York Avenue, take the M31 to 69th Street. Via 1st Avenue, take the M15 to 67th Street. Walk one block east to York Avenue. The main entrance is located at 1300 York Avenue at 69th St.



GETTING TO THE NEW YORK ACADEMY OF MEDICINE

1216 Fifth Avenue (at 103rd St.) New York, NY 10029

By Car: From FDR North, take the 96th St. exit. Turn left onto 96th St. and drive straight to Madison Avenue. Turn right on Madison and drive north to 103rd St. Turn left; the Academy is at the end of the block on the south side of the street. From FDR South, take the 96th St. exit. Turn right onto 96th St. Follow directions above.

Parking: Public parking is available at Merit Parking on 107th St. (between Fifth and Madison Avenues). Call for rates: 212-722-9356

By Subway: Take the #6 local train to the 103rd St./ Lexington Ave. station. Walk west on 103rd St.; after crossing Park Avenue, turn right and walk a few yards, and then turn left onto the path through the garden of Carver Houses to Madison Avenue. Continue west on 103rd St. almost to Fifth Avenue. The entrance to the Academy is on 103rd St.

By Bus: Northbound via Madison Avenue, take an M1, M2, M3, or M4 bus to 103rd St. Walk west on 103rd St almost to Fifth Avenue. The entrance to the Academy is on 103rd Street. Southbound via Fifth Avenue, take an M1, M2, M3, or M4 bus to 103rd St. Cross Fifth Avenue. The entrance to the Academy is on 103rd St. at the corner of Fifth Avenue.

Travel by Air: New York City is serviced by three major Airports—LaGuardia Airport (LGA), John F. Kennedy International Airport (JFK) and Newark International Airport (EWR). Shuttle services, buses and taxis (yellow cabs) are available at all airports.

Travel by Commuter Train and Bus Service: Via Metro North to Grand Central Station: After exiting train, proceed to NYC Subway within terminal. Take #6 local subway northbound and follow instructions above for the respective venues. Via Metro North to 125th Street and Park Avenue: Exit the station and go east one block to Lexington Avenue. Take the M101 bus on Lexington Avenue southbound. For The New York Academy of Medicine, exit the bus at 102nd St. Walk three blocks west to Fifth Avenue and proceed north to 103rd Street. For Weill Cornell Medical College, exit the bus at 68th St. and walk east four blocks to York Avenue and turn left. The College is one block north on the east side of the street.

From Pennsylvania Station: Exit the terminal at the 8th Avenue exit. Taxis are available.

From Port Authority Bus Terminal: Exit the terminal at the 8th Avenue exit. Taxis are available.

BACK COVER — ADDRESSING MAILING PANEL —