Friday, June 21, 2019		
DAY 1	Welcome. R Leveillee	
13:00	STATE OF THE ART LECTURE: CURRENT AND FUTURE TRENDS OF ROBOTIC	
	UROLOGIC SURGERY	
	Presented by: V Patel	
13:00 – 14:00	Live Surgery: Case 1	
	Moderators: D Albala, R Leveillee	
	Panel: R Coelho, K Kang, R Valero, M Georgiev, D Pushkar, S Leslie	
	Live Case 1: Nerve Sparing Robotic Radical Prostatectomy Presented by: Vipul Patel	
	Live Case 2: Robotic Radical Cystectomy and <i>Diversion (Simultaneous</i>	
	transmission)	
	Presented by: P Wiklund	
14:00 – 15:00	Live Surgery: Case 3	
11.00 13.00	Moderators: KJ Palmer, K Maes	
	Panel: O Schatloff, D Bouchier-Hayes, M Orvieto, C Giedelman, S Samavedi, A	
	Gupta	
	Live Case 3: Single Port Robotic Partial Nephrectomy: Transperitoneal	
	Approach S. Abases	
15.00 15.20	Presented by: R Abaza	
15:00 – 15:30	BREAK	
15:30 – 16:30	Live Surgery: Case 4	
15.50 10.50	Moderators: D Pushkar, A Sivaraman	
	Panel: H Dávila, G Ogaya, T Rogers, S Leslie, A Gupta, R Thomas	
	Live Case 4: Large Prostate with Median Lobe Robotic Radical Prostatectomy	
	Presented by: TBD	
16:30 – 17:30	Live Surgery: Case 5	
	Moderators: J Kaouk, R Coelho	
	Panel: H Dávila, C Giedelman, M Orvieto, Y Ko, R Coelho	
	Live Case 5: Robotic Partial Nephrectomy: Retroperitoneal Approach	
	Presented by: J Porter	

Saturday, June 22, 2019		
DAY 2	Welcome. V Patel	
08:00 - 12:05	AM SESSION	
08:00 - 08:20	STATE OF THE ART LECTURE: Single-Port Robotic Partial Nephrectomy	
	Presented by: J Kaouk	
08:20 - 08:40	STATE OF THE ART LECTURE: Single-Port RALP	
	Presented by: V Patel	
	Moderators: S Leslie, K Badani	
08:40 - 09:10	Semi-Live Case 1: Retzius-Sparing RALP	
	Presented by B Rocco	
09:10 - 09:40	Semi-Live Case 2: Transperitoneal Partial Nephrectomy	
	Presented by K Maes	
09:40 – 10:10	Semi-Live Case 3: Salvage Robotic Radical Prostatectomy post XRT or HIFU	
	Presented by S Nathan	
10:10 – 10:25	BREAK	
	Moderators: B Rocco, H Dávila, F Onol	
10:25 – 11:05	Semi-Live Case 4: Robotic Partial Nephrectomy	
44.05.44.05	Presented by K Badani	
11:05 – 11:35	Semi-Live Case 5: Robotic Renal Transplantation	
44.25.42.05	Presented by A Sivaraman	
11:35 – 12:05	Semi-Live Case 6: Complex Vaginal Fistula Repair	
	Presented by D Pushkar	
12:05 – 12:35	LUNCH	
12.05 12.55	LONGIT	
12:35 – 18:05	PM SESSION	
12:35 – 13:05	Robotic-Assisted Laparoscopic Sacrocolpopexy with Endovaginal Ultrasound	
	Presented by H Dávila	
13:05 – 13:35	Video: Robotic RPLND	
	Presented by R Coelho	
13:35 – 14:20	Robotic Reconstructive Surgery	
	Presented by R Leveillee / R Thomas	
VIDEO SESSION 1		
14:20 – 14:35	Complications of RALP	
	Moderators: KJ Palmer and DBH	
	Panel: B Rocco, G Ogaya, O Schatloff, C Giedelman, M Moschovas, K Kang	
14.25 14.55	Challenging Cases of BALD	
14:35 – 14:55	Challenging Cases of RALP	
	Moderators: G Ogaya, A Gupta	
	Panel: DBH, R Valero, S Nathan, D Albala, S Bhat, T Rogers	

44.55 45.45	- 1 . 1 (24)
14:55 – 15:15	Technical innovations of RALP
	Moderators: S Nathan, K Maes
	Panel: S Chauhan, B Rocco, M Orvieto, F Onol, R Coelho, S Bhat
15:15 – 15:30	BREAK
VIDEO SESSION 2 - I	KIDNEY
15:30 – 15:50	Robotic Renal Surgery Tips and Tricks
	Moderators: R Leveillee, D Albala
	Panel: M Orvieto, O Schatloff, H Dávila, C Giedelman, R Valero, S Bhat
15:50 – 16:10	Complications of Robotic Renal Surgery
	Moderators: R Thomas, O Schatloff
	Panel: R Coelho, A Sivaraman, R Leveillee, K Maes, Y Ko
16:10 – 16:30	Challenging Cases of Renal Surgery
	Moderators: J Kaouk, M Orvieto
	Panel: R Valero, K Maes, R Thomas, B Rocco, R Leveillee, M Moschovas
VIDEO SESSION 3 - I	BLADDER
16:30 – 16:50	State of the Art Lecture: Current Status of Robotic Radical Cystectomy
	Presented by: M Manoharan
16:50 – 17:10	Robotic Bladder Ca Surgery Tips and Tricks
	Moderator: M Manoharan, S Samavedi, C Giedelman
	Panel: S Nathan, M Orvieto, R Coelho, DBH, G Ogaya, F Onol
17:10 – 17:30	Complications of Robotic Cystectomy
	Presented by: M Manoharan
	Sunday, June 23, 2019
8:00 - 10:00	Podium Presentation / Video Presentation
	Moderators: F Onol, S Bhat, DBH, D Albala, M Moschovas
8:00 - 8:05	COMPARISON OF OUTCOMES IN SALVAGE ROBOTIC-ASSISTED LAPAROSCOPIC
	PROSTATECTOMY FOR POST-PRIMARY RADIATION VS. ABLATION THERAPIES
	FIKRET ONOL*, ADVENTHEALTH GLOBAL ROBOTICS INSTITUTE
8:05 - 8:10	THE EFFECT OF USPSTFRECOMMENDATION ON POST-OPERATIVE OUTCOMES
	IN ROBOT-ASSISTED LAPAROSCOPIC PROSTATECTOMY (RALP) BASED
	ONANALYSIS OF A SINGLE SURGEON SERIES.
	SEETHARAM BHAT*, GLOBAL ROBOTICS INSTITUTE
8:10 - 8:15	CAN WE PREDICT WHO WILL NEED LYMPHOCELE DRAINAGE FOLLOWING
	ROBOT ASSISTED LAPAROSCOPIC PROSTATECTOMY (RALP)?
	SEETHARAM BHAT*, GLOBAL ROBOTICS INSTITUTE
8:15 – 8:20	DEHYDRATED HUMAN AMNION/CHORION MEMBRANEACCELERATES THE
	RETURN TO CONTINENCE AND POTENCY RECOVERY AFTER A NERVE-SPARING
	ROBOTIC-ASSISTED RADICAL PROSTATECTOMY
	ALEXANDER GOVOROV*, MSMSU
8:20 - 8:25	COST ANALYSIS OF THETREATMENT FOR LOCALIZED PROSTATE CANCER, A
	COMPARISON BETWEEN ROBOT-ASSISTED RADICAL PROSTATECTOMY,

	BRACHYTHERAPY AND STEREOTACTIC BODY RADIOTHERAPY IN
	JAPANESEREFERRAL HOSPITAL
	MASARU ISHIDA*, DEPARTMENT OF UROLOGY, SAISEIKAI YOKOHAMASHI TOBU
	HOSPITAL; ROBOTIC SURGERY CENTER, SAISEIKAI YOKOHAMASHI
	TOBUHOSPITAL
8:25 - 8:30	MANAGEMENT OF INTRACTABLE BLADDER NECK STRICTURES FOLLOWING
	RADICAL PROSTATECTOMY
	ARJUN NATHAN*, UNIVERSITY COLLEGE LONDON HOSPITAL
8:30 - 8:35	SINGLE CENTRE OUTCOMES FROM A LARGE SERIES OF ROBOTIC SALVAGE
	PROSTATECTOMIES
	ARJUN NATHAN*, UNIVERSITY COLLEGE LONDON HOSPITAL
8:35 – 8:40	USE OF TRANSVERSUS ABDOMINIS PLANE BLOCKTO DECREASE PAIN SCORES
	AND NARCOTIC USE FOLLOWING ROBOT ASSISTED LAPAROSCOPIC
	PROSTATECTOMY
	TRAVIS ROGERS*, GLOBAL ROBOTICS INSTITUTE ADVENT HEALTH
8:40 - 8:45	TROMBONE: TESTING RADICAL PROSTATECTOMY IN MEN WITH PROSTATE
	CANCER AND OLIGOMETASTASES TO THE BONE: A RANDOMIZED
	CONTROLLED FEASIBILITY TRIAL
	SENTHIL NATHAN*, UNIVERSITY COLLEGE LONDON HOSPITAL NHS
	FOUNDATION TRUST
8:45 - 8:50	URINARY RECONSTRUCTION ALGORITHM FOR MINIMALLY-INVASIVE RADICAL
	CYSTECTOMY IN A HIGH-VOLUME ONCOLOGICAL CENTER IN LATIN AMERICA
	WENCESLAO VILLAMIL*, HOSPITAL ITALIANO DE BUENOS AIRES
8:50 - 8:55	COMPARATIVE EFFECTIVENESS OF RARP VERSUSRT FOR LOCALIZED/LOCALLY
	ADVANCED PROSTATE CANCER IN ELDERLY MEN: A NATIONAL WIDE
	OBSERVATIONAL STUDY
	YOUNG-HWII KO*, YEOUNGNAM UNIVERSITY
Video #1	TRANSVESICAL SINGLE-PORT SIMPLE PROSTATECTOMY: A NEW TECHNIQUE
<del>-</del>	Presented by: Guilherme Sawczyn
Video #2	DESCRIPTION OF A NOVEL TECHNIQUE FOR SINGLE PORT EXTRA-PERITONEAL
	ROBOTIC RADICAL PROSTATECTOMY
	Presented by: Rair Valero
Video #3	SALVAGE ROBOTIC-ASSISTED LAPAROSCOPIC SEMINAL VESICULECTOMY FOR
	A MERKEL CELL CARCINOMA METASTASIS
	Presented by: Luisa Alves
Video #4	OUTCOMES OF ROBOTIC ILEAL URETER
	Presented by: Austin Bramwell
Video #5	SALVAGE ROBOT-ASSISTED LAPAROSCOPIC PROSTATECTOMY: TIPS AND
	TRICKS FOR CHALLENGES DUE TO DIFFERENT PRIMARY TREATMENTS
	Presented by: FIKRET ONOL
-	