



CLINICAL UROLOGY PROGRAM

FRIDAY 23 AUGUST

8:30am - 10:30am **NEW FRONTIERS IN ROBOTIC SURGERY - APPROACH TO SURGICAL TRAINING**
 Chair(s): Dr Phil Dundee and Dr Daniel Moon



As an extension of the popular robotic prostatectomy masterclass we are delighted to present the Inaugural Robotic Surgery "New Frontiers in Robotic Surgery" workshop. This is a high-level workshop aimed at surgeons proficient in robotic surgery who wish to explore cutting edge techniques aimed at improving outcomes in prostatectomy, upper tract surgery, and training of students and fellows.

8:30am Introduction and Overview of the AMRA
Professor Tony Costello (Australian Prostate Centre)

8:50am Lessons Learnt - A Qantas Pilots Viewpoint
Captain Matthew Gray (Qantas Airlines)

9:10am USCF Approach to Robotic Education
Professor Kirsten Greene (University of California San Francisco)

9:30am Education on robotics: "Improving operating room efficiency-the surgeon and the team"
Professor John Davis (MD Anderson Cancer Center)

9:50am New Tissue Model System for Robotic Surgical Education
Assoc Prof Ahmed Ghazi (University of Rochester)

10:10am That's not flying, that's just falling with style
Dr Rajesh Nair (Guy's and St Thomas' NHS Foundation Trust)

10:30am - 10:45am ENERGY BREAK

10:45am - 12:50pm **NEW FRONTIERS IN ROBOTIC SURGERY - ROBOTIC PROSTATECTOMY, BEYOND THE LEARNING CURVE**
 Chair(s): Dr Ben Thomas and Dr Homi Zargar

10:45am As live robotic prostatectomy
Assoc Prof John Yaxley (Wesley Urology Clinic)

11:45am Single port robot - Extraperitoneal and transperitoneal approaches for minimally invasive impact
Professor John Davis (MD Anderson Cancer Center)

12:05pm Retzius sparing radical prostatectomy
Professor Kirsten Greene (University of California San Francisco)

12:25pm Panel Discussion on Robotic Prostatectomy Techniques and Outcomes
Chair: **Professor John Davis (MD Anderson Cancer Center)**
Panel: **Professor Howard Lau (Westmead Private Hospital)**
Dr Scott Leslie (Chis O'Brien Lifehouse & Mater Hospital North Sydney)
Assoc Prof John Yaxley (Wesley Urology Clinic)
The Hostile Pelvis Radiation, Redo Surgery, Neoadjuvant Therapy, Prostatomegaly
Nerve Sparing in Patients at Risk for pT3 disease
Fascial Release Planes and Less Traumatic Approaches to DVC Control'

12:50pm - 1:30pm **LUNCH**

1:30pm - 2:45pm **NEW FRONTIERS IN ROBOTIC SURGERY - PARTIAL NEPHRECTOMY**
Chair(s): **Dr Scott Leslie and Assoc Prof Ruban Thanigasalam**

1:30pm Approach and Initial Dissection
Dr Homi Zargar (Royal Melbourne Hospital)

1:40pm Extra-Peritoneal Approach
Dr Daniel Moon (Peter MacCallum Cancer Centre)

1:50pm Surgical Excision- Technique
Professor Howard Lau (Westmead Private Hospital)

2:05pm Renorrhaphy - Technique
Dr Phil Dundee (Australian Prostate Centre)

2:20pm What are the Limits? Complex Tumours, Unclamped Partial Nephrectomy
Dr Daniel Moon (Peter MacCallum Cancer Centre)

2:35pm Discussion

2:45pm - 3:00pm **ENERGY BREAK**

3:00pm - 4:35pm **NEW FRONTIERS IN ROBOTIC SURGERY - EXPANDING APPLICATIONS FOR ROBOTICS**
Chair(s): **Assoc Prof Ahmed Ghazi and Dr Briony Norris**

3:00pm Radical Nephrectomy - Robotic Approach for Complex Tumours
Dr Daniel Moon (Peter MacCallum Cancer Centre)

3:15pm Nephro-ureterectomy - Set-up and Approach
Dr Ben Thomas (Royal Melbourne Hospital)

3:30pm Reconstructive Surgery - Ureteric Reimplant, Bladder Neck Revision, Buccal Mucosal Grafting
Dr Phil Dundee (Australian Prostate Centre)

3:45pm Sacrocolpopexy
Dr Sandra Elmer (Freemasons Hospital Medical Centre)


4:00pm Radical Cystectomy - Approach
Dr Ben Thomas (Royal Melbourne Hospital)

4:15pm Options For Urinary Diversion
Dr Phil Dundee (Australian Prostate Centre)

4:30pm Workshop Concludes - Post Workshop Drinks

SATURDAY 24 AUGUST

WORKSHOPS

- 8:30am - 10:30am** **KNOWING THE LITERATURE: AN OVERVIEW OF THE MOST IMPORTANT PAPERS IN PROSTATE CANCER FROM A MULTIDISCIPLINARY PANEL**
(Combined with: Clinical Urology, Translational Science)
Eureka Room 3
Chair(s): **Dr Phil Dundee and Assoc Prof Shomik Sengupta**
- The workshop will provide attendees with an overview of current papers in prostate cancer from a global perspective. At the conclusion of the presentations the remaining members of the international faculty will join for a question and answer panel session. Trainees are encouraged to attend this session as it will be an opportunity to engage with the International Faculty.*
- 8:30am "The most important papers in prostate cancer: A medical oncologists perspective"
Professor Kenneth Pienta (Johns Hopkins University, School of Medicine)
- 8:50am "Five radiation papers you need to know"
Professor Piet Ost (Ghent University)
- 9:10am "Papers that changed surgical practice"
Professor Alan Partin (Johns Hopkins University, School of Medicine)
- 9:30am "Prostate cancer papers you should know about"
Professor Joseph Smith (Vanderbilt University)
- 9:50am – 10.30am Ask the Panel - Question & Answer with International Faculty
-
- 8:30am - 10:30am** **RADIATION ONCOLOGY IN ADVANCED PROSTATE CANCER IN 2019 : INTEGRATING MULTI-MODALITY TREATMENT TO GET THE BEST OUTCOMES**
(Combined with: Clinical Urology)
Eureka Room 2
Chair(s): **Dr Mario Guerrieri**
- Supported by*
-  **GenesisCare**
- With the rapid emergence of new technologies in radiation oncology (VMAT/SABR/CBCT/MRI linac/onboard imaging), and the improved imaging modalities for the detection and surveillance of prostate cancer (MRI/PSMA PET scanning) the optimal treatment of men with advanced prostate cancer is changing. Multiple active systemic agents that prolong life mean that the treatment decision algorithms that we have traditionally used needs to be revised and updated.*
- 8:30am Introduction and Welcome
Dr Mario Guerrieri (GenesisCare)
- 8:35am Avoiding Futile Treatment Post Prostatectomy. The IMPPORT trial: A Prospective Study Utilizing Post Prostatectomy PSMA PET Scanning to Help Guide Decision Making
Dr Samantha Koschel (St Vincent's Hospital)
- 8:54am Prostate Ultra-hypofractionation: An Australian perspective of Prostatic SABR as Definitive Treatment of Prostate Cancer.
Dr Mark Sidhom (Liverpool Hospital)
- 9:13am Treatment of Oligometastatic Prostate Cancer
Professor Piet Ost (Ghent University)
- 9:32am The Moving Target of Prostate Cancer - What Every Radiation Oncology Department Should have in 2020 to Treat Prostate Cancer
Dr Mario Guerrieri (GenesisCare)
- 9:51am The MRI Linac in Personalising Daily Prostate Cancer Treatment
Assoc Prof Farshad Foroudi (Olivia Newton John Cancer Centre)
- 10:10am SABR in Oligometastatic Prostate Cancer: POPSTAR and Beyond
Assoc Prof Shankar Siva (Peter MacCallum Cancer Centre)

8:30am - 10:30am

MRI & PROSTATE CANCER DIAGNOSIS IN 2019

(Combined with: Clinical Urology)

Courtyard Room 2

Chair(s): **Assoc Prof Stefan Heinze and Dr Peter Swindle**

Invited Speaker: **Dr Lisa Tarlinton (Sydney Adventist Hospital)**

The role of multiparametric prostate MRI is expanding to become a vital component of diagnostics, staging, and active surveillance, and with the recent updating of PIRADS classification this workshop provides the opportunity to enhance Urologist's and Radiologist's skills in this growing area. For clinicians familiar with the basics of multiparametric prostate MRI but wishing to improve their understanding and interpretation, the course features topics through lectures and case-based learning including:

- *Understanding anatomy through MRI*
- *PIRADS including version 2.1*
- *PIRADS - a Urologists perspective*
- *Case review*
- *PSMA PET-CT including PET-MRI fusion*
- *Tricks, tips and traps*
- *Case review*
- *MRI guided biopsy*
- *Navigating the prostate MRI MBS item numbers*

8:30am - 10:30am

INNOVATIONS IN PROSTATE CANCER CARE - USING PROMS TO DRIVE CHANGE IN PATIENT TREATMENT AND CARE

(Combined with: Clinical Urology, Translational Science)

Chair(s): **Ms Amanda Pomery and Mr Paul Villanti**

An informative session to highlight innovations in Prostate Cancer Care and how the use of patient reported outcomes drives change and improvement in clinical quality, treatment and survivorship care.



8:30am

Welcome and Setting the Scene

Mr Paul Villanti (Movember Foundation)

8:45am

Using PROMS to Reduce Treatment Variation - The UK Experience

Professor Caroline Moore (University College London)

9:10am

Empowering Patients to Self-management Treatment and Care - Demonstration - TrueNTH Digital Health

Ms Amanda Pomery (Movember Foundation)

9:25am

PROMPT-Care: An Innovative PRO-based System that Informs Cancer Care and Survivorship

Professor Afaf Girgis (UNSW)

9:40am

NZ Experience with PROMS in Prostate Cancer

Dr Stephen Mark (Urology Associates)

9:55am

A Pilot Study Examining the Feasibility and Impact of the TrueNTH Prostate Cancer Telephone - Base Care Coordinators Study in Victoria

Professor Sue Evans (Monash University)

10:30am - 11:00am

MORNING TEA

Goldfields Foyer

- 11:00am - 12:30pm** **CONFERENCE OPENING & 20TH ANNIVERSARY CELEBRATION**
 (Combined with: Nursing & Allied Health, Translational Science)
 Goldfields Theatre
 Chair(s): **Professor Tony Costello and Dr Daniel Moon**
- 11:00am Conference Opening & 20th Anniversary Celebration
Mr Mark Harrison (Australian Prostate Centre)
- 11:10am The Urologic Surgeon: Using the Past to Inform the Future
Professor Joseph Smith (Vanderbilt University)
- 11:30am Active Surveillance: Has the Pendulum Swung Too Far?
Professor Kirsten Greene (University of California San Francisco)
- 11:50am TrueNth Outcome Data
Professor Caroline Moore (University College London)
- 12:10pm Patrick C Walsh Lecture - Total Eradication of Disease (TED) - The New Paradigm?
Professor Kenneth Pienta (Johns Hopkins University, School of Medicine)
- 12:30pm - 1:45pm** **LUNCH**
 Goldfields Exhibition
- 12:35pm - 1:45pm** **LUNCH MODERATED POSTER SESSION - CLINICAL UROLOGY**
 Goldfields Exhibition Poster Presentations
 Chair(s): **Professor Henry Woo**
- 12:35pm Introduction
Professor Henry Woo
- 12:40pm IRONMAN: An International Registry for Men with Advanced Prostate Cancer
Dr Melissa Barber (Monash University)
- 12:45pm Bladder neck incision with Intralesional steroid injection is efficacious in the treatment of recurrent bladder neck contracture following radical prostatectomy
Dr. Jordan Mann (Tauranga Hospital)
- 12:50pm Can pre-operative transperineal ultrasound (TPUS) findings predict continence outcome after radical prostatectomy?
Dr. Ninan Tharakan (Cairns Hospital)
- 12:55pm Impact of Delays in Referral & Investigation of Patients with Elevated PSA on Prostate Cancer Outcomes
Dr Liang Qu (Eastern Health Clinical School)
- 1:00pm Prostate Specific Antigen utilisation: An unsolicited and surreptitious population-based Prostate cancer screening in a country without a screening program
Dr Bashar Matti (University of Auckland)
- 1:05pm Systematic review and narrative synthesis of patient centred outcomes from diagnostic tests for prostate cancer
Dr Samuel Merriel (University of Exeter)
- 1:10pm Age-stratified reference values for Prostate Specific Antigen in New Zealand men
Dr Bashar Matti (The University of Auckland)
- 1:15pm Transperineal biopsy is superior to transrectal biopsy at predicting final Gleason score: Incidence of prostatectomy Gleason score upgrading in a contemporary series
Dr Liang Qu (Austin Health)

LUNCH MODERATED POSTER SESSION - CLINICAL UROLOGY (continued)

- 1:20pm Evaluating oncological outcomes in patients undergoing definitive radiotherapy based on the use of hydrogel spacers.
Dr. Ninan Tharakan (Cairns Hospital)
- 1:25pm A Phase 2 Study of the Combination of PLK1 inhibitor, Onvansertib, with Abiraterone and Prednisone in Patients with Metastatic Castration-Resistant Prostate Cancer
Dr. Mark Erlander (Beth Israel Deaconess Medical Center)
- 1:30pm Secondary Spindle Cell Sarcoma Following External Beam Radiotherapy For Prostate Cancer: A rare but devastating complication
Dr Matthew Farag (St Vincent's)
- 1:35pm Initial Experience of Free-hand Transperineal Prostate Biopsy in Cipto Mangunkusumo National Referral Hospital
Dr Agus Rizal A.H. Hamid (Cipto Mangunkusumo National Referral Hospital)
- 1:45pm - 3:45pm MULTIDISCIPLINARY PLENARY**
(Combined with: Nursing & Allied Health, Translational Science)
Chair(s): **Assoc Prof Nathan Lawrentschuk and Dr Peter Swindle**
- 1:45pm The Role of Local Therapy in Oligometastatic Prostate Cancer: Where are we in 2019
Professor John Davis (MD Anderson Cancer Center)
- 2:05pm The Rationale for Radiation Therapy in Oligometastatic Prostate Cancer
Professor Piet Ost (Ghent University)
- 2:25pm PSMA-PET is the New Gold Standard in Primary Diagnosis
Assoc Prof Louise Emmett (St Vincent's Hospital Sydney)
- 2:45pm Precision Surgery and Molecular Imaging for Prostate Cancer
Professor Freddie Hamdy (University of Oxford)
- 3:05pm ENZAMET : Results of First Interim Analysis
Professor Ian Davis (Monash University)
- 3:25pm Why are Some Prostate Cancers Lethal?
Professor Paul Boutros (University of California, Los Angeles)
- 3:45pm - 4:15pm AFTERNOON TEA**
Goldfields Exhibition
- 4:15pm - 5:45pm MULTIDISCIPLINARY PLENARY**
(Combined with: Nursing & Allied Health, Translational Science)
Goldfields Theatre
Chair(s): **Professor Mark Frydenberg and Professor Peter Heathcote**
- 4:15pm Treating Localized Prostate Cancer: Lessons from SPCG-4, PIVOT and ProtecT
Professor Freddie Hamdy (University of Oxford)
- 4:35pm Advances in Improving Outcomes of Radiation
Dr Michael Chao (GenesisCare)
- 4:55pm Obesity & Nutrition and Prostate Cancer
Professor Stephen Freedland (Cedars-Sinai Medical Center)
- 5:15pm Australian Exercise and Cancer Guidelines
Professor Rob Newton (Edith Cowan University)
- 5:35pm Discussion

5:45pm - 6:45pm

WELCOME INDUSTRY RECEPTION

(Combined with: Nursing & Allied Health, Translational Science)
Goldfields Exhibition

We encourage delegates to meet your fellow attendees in the relaxed setting of the exhibition. Drinks and canapes will be served in the Exhibition area.

6:45pm - 9:00pm

SPONSORED SATELLITE DINNER - IS RADIOTHERAPY OR SURGERY THE BEST WAY TO TREAT THE PRIMARY IN METASTATIC PROSTATE CANCER?

Supported by

Chair(s): **Dr Ben Tran**
Speakers: **Dr Michael Chao & Dr Rajesh Nair**



Some of history's greatest rivalries have ended in broken rackets (McEnroe versus Connors), broken noses (Ali versus Frazier) or broken legs (Kerrigan versus Harding). Come join us over dinner to watch the greatest rivalry of all, urology versus radiation oncology, once again take up the old debate but on a new field: Dr Michael Chao (Radiation Oncologist) and Dr Rajesh Nair (Urologist) will put on their boxing gloves or grab their lead pipes and fight it out to the bitter end: Is radiotherapy or surgery the best way to treat the primary in metastatic prostate cancer?

SUNDAY 25 AUGUST

7:00am - 7:50am

EXERCISE FOR PROSTATE CANCER PATIENTS

(Combined with: Nursing & Allied Health, Translational Science)
Chair(s): **Ms Kimberley Lyford**

Regular exercise before, during and following cancer treatment improves physical function, attenuates cancer-related fatigue, alleviates psychological distress and improves quality of life across multiple general health and cancer specific domains. Being physically active provides a protective effects against cancer re-occurrence, cancer specific mortality and all-cause mortality for some cancers. Participate in an exercise class demonstrating the types of exercise recommended for Prostate cancer patients to participate in before, during and after their treatment. Get a feel for the intensity at which these men should be exercising and feel the short term benefits

8:00am - 10:00am

DIAGNOSTICS

Goldfields Theatre
Chair(s): **Professor Edward Schaeffer and Professor Henry Woo**

8:00am

What's New in Nomograms for Prostate Cancer?
Professor Alan Partin (Johns Hopkins University, School of Medicine)

8:20am

Genomic Tests for Prostate Cancer
Professor Stephen Freedland (Cedars-Sinai Medical Center)

8:40am

Genetic Markers for Prostate Cancer : Clinical Utility
Professor John Davis (MD Anderson Cancer Center)

9:00am

The Role of PSMA PET in Detecting Recurrence
Professor Kirsten Greene (University of California San Francisco)

9:20am

PET : Challenging the Phoenix Definition of Radiation Failure
Assoc Prof John Yaxley

9:40am

Discussion

10:00am - 10:30am

MORNING TEA

Goldfields Exhibition

- 10:30am - 12:30pm** **ADVANCED DISEASE**
Goldfields Theatre
Chair(s): **Assoc Prof Ruban Thanigasalam and Dr Ben Tran**
- 10:30am Approach to CRPC in 2019
Professor Stephen Freedland (Cedars-Sinai Medical Center)
- 10:50am New Insights Into Why Tumors are Resistant to all Chemotherapies
Professor Kenneth Pienta (Johns Hopkins University, School of Medicine)
- 11:10am PSMA Theranostics : Breaking New Ground
Assoc Prof Louise Emmett (St Vincent's Hospital Sydney)
- 11:30am Value of Testosterone Monitoring on ADT : When and Why to Change Therapy?
Professor John Davis (MD Anderson Cancer Center)
- 11:50am PARP Inhibitors: A Winning Strategy for Some..or All?
Assoc Prof Arun Azad (Peter MacCallum Cancer Centre)
- 12:10pm Mirage or Oasis in the Desert? Immunotherapy for Prostate Cancer
Assoc Prof Andrew Weickhardt (ONJCC)
- 12:30pm - 1:30pm** **COME AND SEE ONE OF THE AUSTRALIAN PROSTATE CENTRE EXERCISE GROUPS IN ACTION!**
(Combined with: Nursing & Allied Health, Translational Science)
Chair(s): **Ms Kimberley Lyford**
- These men participate in regular exercise groups and are undergoing ADT, Chemotherapy and preoperative conditioning for their upcoming RARP. Have a chat to them to find out how they have benefited from these sessions. Chat with our Exercise Physiologist about how exercise will benefit your patients.*
- 12:30pm - 1:30pm** **LUNCH**
Goldfields Exhibition
- 12:30pm - 1:30pm** **LUNCH MODERATED POSTER SESSION - CLINICAL UROLOGY**
Goldfields Exhibition Poster Presentations
Chair(s): **Assoc Prof Nathan Lawrentschuk and Professor Henry Woo**
- 12:30pm Introduction
Assoc Prof Nathan Lawrentschuk
- 12:35pm Prostate Cancer Outcome Registry-Australia and New Zealand Quality of Care reports
Professor Sue Evans (Monash University)
- 12:40pm Are we ready for MRI targeted biopsy alone? - Selecting patients to forgo saturation biopsy
Dr Kenneth Chen (Singapore General Hospital)
- 12:45pm The MRI in active surveillance study (MRIAS): A prospective single arm cohort study replacing confirmatory biopsy with mpMRI in active surveillance for localized prostate cancer
Dr Amer Amin (Garvan Institute of Medical Research)
- 12:50pm Peri-apical Prostatic local anaesthesia block allows stereotactic robot-assisted transperineal MRI-US fusion targeted prostate biopsy under sedation
Dr Kenneth Chen (Singapore General Hospital)
- 12:55pm PSMA for the Surgical Oncologist: Interpreting Expression Beyond The Prostate
Dr Matthew Farag (Austin Health)
- 1:00pm Increased Infection Rates Following New Antibiotic Recommendations for TRUS Guided Biopsy of the Prostate.
Dr Matthew Farag (St Vincent's)

MODERATED POSTER SESSION - CLINICAL UROLOGY (continued)

- 1:05pm Diagnostic Accuracy of Prostate Multiparametric Magnetic Resonance Imaging in MĀORI Men
Dr. Jordan Mann (Tauranga Hospital)
- 1:10pm A systematic review and meta-analysis of negative predictive value of multi-parametric MRI as a pre-biopsy triage tool
Dr Mo Li (Eastern Health)
- 1:15pm MRI Mapping of Pelvic Structures as a Method to Predict Post Robotic Prostatectomy Incontinence
Dr Brent Gilbert (QEII Hospital)
- 1:20pm Multiparametric MRI-Ultrasound Software Fusion Targeted Prostate Biopsy - Results from the World First Stereotactic Robotic Assisted Transperineal Prostate Biopsy System
Dr Alvin Lee (Singapore General Hospital)
- 1:25pm The Predictive Value of Pre-biopsy Multiparametric MRI As A Diagnostic Test For Prostate Cancer: A Retrospective Review
Dr Mo Li (Eastern Health)
- 1:45pm - 3:45pm POINTS OF TECHNIQUE**
Goldfields Theatre
Chair(s): **Professor John Davis and Assoc Prof John Yaxley**
- 1:45pm The Formula-1 Trinity and Development of the Surgical Pit-stop Challenge
Dr Rajesh Nair
- 2:05pm External Beam Radiotherapy : How Low Can We Go?
Professor Piet Ost (Ghent University)
- 2:25pm Maintaining Continence : The challenge of Prostatectomy and Adjuvant Treatments
Professor Paul Hodges (University of Queensland)
- 2:45pm Surgery for High Risk Prostate Cancer
Professor Edward Schaeffer (Northwestern University)
- 3:05pm Sural Nerve Grafting to Restore Potency Post Prostatectomy
Dr David Dangerfield (Complete Urology Care)
- 3:25pm Discussion
- 3:45pm - 4:15pm AFTERNOON TEA**
Goldfields Exhibition
- 4:15pm - 5:45pm HIGH RISK DISEASE**
Goldfields Theatre
Chair(s): **Dr Phil Dundee and Professor Joseph Smith**
- 4:15pm How, When, and Why Prostate Cancer Metastasizes
Professor Kenneth Pienta (Johns Hopkins University, School of Medicine)
- 4:35pm Lymphadenectomy for High Risk Prostate Cancer: Necessity or Nonsense?
Professor Kirsten Greene (University of California San Francisco)
- 4:55pm Salvage Radiotherapy: Treatment Intensification for All or Patient Selection? & the Role of SABR
Professor Piet Ost (Ghent University)
- 5:15pm Cytoreductive Prostatectomy - Current Evidence
Assoc Prof Nathan Lawrentschuk (Peter MacCallum Cancer Centre)
- 5:35pm Discussion

7:00pm - 11:30pm

CONFERENCE GALA DINNER

(Combined with: Nursing & Allied Health, Translational Science)
The Aviary at Crown

Celebrate our 20th Anniversary Dinner at the stunning Aviary on the rooftop at Crown. Join us for an evening of fine food and wine with entertainment. The dinner will include the presentation of the Patrick C Walsh Lecture and announcement of the Conference Poster Award Winners.

MONDAY 26 AUGUST

8:30am - 10:30am

LOCALISED CAP

Goldfields Theatre
Chair(s): **Dr Stephen Mark and Professor Piet Ost**

- 8:30am Optimising the Prostate Cancer Diagnostic Pathway - Will it Change our Screening Policy?
Professor Freddie Hamdy (University of Oxford)
- 8:50am Focal Therapy - Outcomes of HIFU
Professor Caroline Moore (University College London)
- 9:10am Focal Therapy for Low to Intermediate Risk - The Pessimists' Perspective
Professor John Davis (MD Anderson Cancer Center)
- 9:30am Statistics for Urologists
Professor Stephen Freedland (Cedars-Sinai Medical Center)
- 9:50am Partial Ablation for Prostate Cancer: Do we Have Enough Evidence?
Professor Freddie Hamdy (University of Oxford)
- 10:10am Discussion

10:30am - 11:00am

MORNING TEA

Goldfields Exhibition

11:00am - 12:45pm

DIAGNOSTICS II

Goldfields Theatre
Chair(s): **Professor Kirsten Greene and Dr Homi Zargar**

- 11:00am The Role of Tumor Associated Macrophages in Cancer
Professor Kenneth Pienta (Johns Hopkins University, School of Medicine)
- 11:20am The Exosome Platform - Novel Biomarker for Prostate Cancer
Professor Alan Partin (Johns Hopkins University, School of Medicine)
- 11:40am Transperineal Biopsy - Grid vs free-hand technique: The American Contribution
Professor John Davis (MD Anderson Cancer Center)
- 12noon Imaging of Prostate Cancer: The Good, The Bad and The Ugly.
Professor Freddie Hamdy (University of Oxford)
- 12:20pm The Use of MRI in Active Surveillance
Professor Caroline Moore (University College London)
- 12:40pm Discussion

12:45pm - 1:45pm

LUNCH

Goldfields Exhibition

- 1:45pm - 3:45pm** **MULTIDISPLINARY PLENARY : ACTIVE SURVEILLANCE BEST PRACTICE IN 2019**
 (Combined with: Nursing & Allied Health, Translational Science)
 Goldfields Theatre
 Chair(s): **Professor Tony Costello and Dr Daniel Moon**
- 1:45pm Active Surveillance : An Update
Professor Alan Partin (Johns Hopkins University, School of Medicine)
- 2:05pm Deintensifying Active Surveillance Monitoring - Benefit or Risk?
Professor John Davis (MD Anderson Cancer Center)
- 2:25pm Active Surveillance Consensus Statement – Decision Making for Active Surveillance in the 21st Century
Facilitated by Professor Tony Costello with a panel of national and international presenters
- 3:45pm - 4:15pm** **AFTERNOON TEA**
 (Combined with: Nursing & Allied Health, Translational Science)
 Goldfields Exhibition
- 4:15pm - 5:30pm** **OLIGOMETASTATIC DISEASE**
 Goldfields Theatre
 Chair(s): **Dr Mario Guerrieri and Professor Freddie Hamdy**
- 4:15pm Role of Surgery - Can Surgery Help in Men With Oligometastatic Prostate Cancer
Professor Edward Schaeffer (Northwestern University)
- 4:30pm New Directions : Stereotactic Radiation to Oligometastatic Disease
Professor Piet Ost (Ghent University)
- 4:45pm TRANSFORM : Outcomes in Australian Men
Dr Pat Bowden (ICON)
- 5:00pm Systemic Therapy for M1 Disease
Professor Stephen Freedland (Cedars-Sinai Medical Center)
- 5:15pm Treatment of Metastatic Prostate Cancer - Novel Clinical Trials
Professor Kenneth Pienta (Johns Hopkins University, School of Medicine)
- 5:30pm **Conference Closing and Announcement of 2020 Conference**