

**JULY 26th, 2026, 7:30 AM -3:30 PM**

**FOCAL THERAPY/IMAGING AND INCISIONLESS SURGERY SESSION**

**7:30-8:00 WELCOME: Drs. Rafael Sanches-Salas, Brian Miles,  
Marcio Covas Moschovas and Victoria Bird**

**8:00- 9:30: Session 1: Imaging and fusion technology**

**Chairs:**Drs. Sanches-Salas, B. Miles, M. Covas Moschovas, Cruzier

**Panel:**Drs. L Klotz, V Bird, F Bianco,

Panel: Exact Imaging

GE Health: AI Protégé

Koelis

Philips: Uronav/DynaCAD

Focalix

Q&A

**9:30-10:30: Session 2: Target Imaging for optimal treatment and Telerobotics**

**Chairs:**Drs. B Miles, X. Meng, A. Carneiro, S. Vourganti, V Bird

**Panel:**Drs. B. Petters, K Azarbirzan, A. Rashtinehad, M. Amin, E. Siegel

Panel: On Target Laboratories

Quantum Surgical

Quibim

CortechsAI: OnQ prostate

Theranostics

Q&A

**10:30 -12:00: Session 3: Focal therapy**

**Chairs:**Drs. R. Sanches-Salas, L. Klotz, M. Covas Moschovas, A. George

**Panel:**Drs. A. Menawat, K. Miura, M. Blue, J. Linn, S. Cadet

Panel: Profound

Insightec

Histosonics

NinaMedical

Focal One

Rocamed

Q&A

12:00-12:45 LUNCH

#### **Session 4: Focal Therapy/Imaging and Incisionless Surgery**

**MODERATORS: Drs. R. Sanchez Salas, M. Covas Moschovas, V. Patel, M. McDonald, V. Bird, B. Miles**

1:00-2:15 Drs. M. McDonald, A. Carneiro, R. Sanchez Salas, X. Meng, B. Miles

2:30-3:45 Drs. M. Covas Moschovas, Cruzier, V. Bird, L. Klotz, S. Vourganti

#### **Dr. McDonald**

Incisionless Surgery: The new Frontier of Surgical Treatment

#### **Dr. Carneiro**

IRE: What is my preferred energy to treat patients with prostate cancer for low, intermediate and high-risk prostate cancer?

#### **Dr. Sanchez-Salas**

Comparison of outcomes in Whole gland cryosurgery, laser, HIFU and TULSA

#### **Dr. Meng**

TULSA: Patient Selection and Outcomes, Captain Trial

#### **Dr. Miles**

HIFU: Focal Therapy for Localized Prostate Cancer with High Intensity Focused Ultrasound: Outcomes, lessons learned

Q&A

#### **Dr. Moschovas**

RALRP: Salvage after Ablation Therapy: The Optimal Approach to Different Ablative Technology: HIFU, TULSA, IRE, Cryosurgery and Radiation

#### **Dr. Cruzier**

How much ablation and what technology to use: Focal vs Whole Gland: focal therapy failure, in field vs out field, is it worth the risk?

**Dr Bird**

Quantitative MRI Reading: AI and segmentation, co-registration and Applications to Ablative Technology, MRI Reading Post Focal Ablative Technology

**Dr. Klotz**

Surveillance Protocols and My choice of treatment for Prostate Cancer Progression: Lessons learned

**Dr. Vourgandi**

Cryosurgery: How to plan for Whole Gland Therapy vs. Focal Therapy, needle selection, positioning and strategies for optimal outcomes: Challenge: The Apical Tumor.

Q&A

Adjourn