

## Friday 14th October 2022

**Møller Institute,** Churchill College, Storey's Way, Cambridge, CB3 0DE

## PROGRAMME

08.00	Registration/Poster & Exhibition Viewing		
08.30	Welcome	Christof Kastner; Diane Whitney;	
		Deborah Gregory, Cambridge	
SESSION 1: Focal Brachytherapy Session Chairs: Christof Kastner; Diane Whitney, Cambridge			
08.40	Opportunities in Brachytherapy to Deliver Focal Treatment	Ben Vanneste, Gent, Belgium & Maastricht, Netherlands	
09.00	A Clinical Experience with Focal Brachytherapy	Andrew See, Melbourne, Australia	
09.20	Best Use of the Optimiser in HDR Planning, and Implications for Workflow	Gerry Lowe; Victoria Newton, London	
09.40	Discussion		
09.50	Tea & Coffee/Poster & Exhibition Viewing		
SESSION 2: HDR Session Chairs: Ben Vanneste, Netherlands; Gerry Lowe, London			
10.00	HDR Guidelines	Jenny Nobes, Norwich	
10.15	HDR Salvage Data	Imtiaz Ahmed, Southend	
10.35	The Development of the Prostate Brachytherapy Service at the Norfolk and Norwich Hospital	Vicki Currie, Norwich	
10.50	Discussion		
11.00	Tea & Coffee/Poster & Exhibition Viewing		
SESSI	SSION 3: Combination Treatment Session Chairs: Deborah Gregory; Katie McHugh, Cambridge		
11.20	LDR Boost	Stephen Morris, London	
11.35	HDR Boost	Ann Henry, Leeds	
11.50	Discussion		
SESSION 4: Oral Abstracts Session Chair: Christof Kastner, Cambridge			
12.00	Abstract Numbers 1-5		
12.30 Lunch/Poster & Exhibition Viewing			
SESSION 5: Diagnostic Session Chairs: Stephen Langley, Guildford; Andy Robinson, Cambridge			
13.30	Role of Prostate MRI in Diagnosis and Treatment Planning	Tristan Barrett, Cambridge	
13.50	Techniques and Technologies for MRI-based Transperineal Diagnostics	Christof Kastner, Cambridge	
14.05	'Trexit' PrecisionPoint LATP Biopsies	Rick Popert, London	
14.20	Vector Biopsies	Peter Fletcher, Cambridge	
14.30	Outcomes of the CoBra Project for Robotic MRI-guided Prostate Brachytherapy and Biopsy	Sarah Wilby, Portsmouth	
14.50	Discussion		
15.00	Tea & Coffee/Poster & Exhibition Viewing		
SESSION 6: General Interest Session Chairs: Christof Kastner; Diane Whitney, Cambridge			
15.15	Rules Based Treatment Planning: Improved Seed Placement, Post Implant Dosimetry, and Ease of Delivery	William Keough, Edinburgh	
15.30	Post-Implant Dosimetry for LDR	Katie McHugh, Cambridge	
15.45	Survival of LDR Brachytherapy Patients in the UK	Stephen Langley, Guildford	
16.05	Patient Decision Aid Website	Yuk Gyn Lau, Cambridge	
16.20	Discussion		
16.30	Closing Remarks	Christof Kastner	

6 CPD CREDITS

in accordance with the CPD Scheme of the **Royal College of Radiologists** 

