# BMUS» 🔶 BXTA

# LOCAL ANAESTHETIC TRANSPERINEAL PROSTATE BIOPSY

AND DIAGNOSING PROSTATE CANCER STUDY DAY



0

# 28TH MARCH 2025

HORIZON LEEDS, LS10 1JR

#### A BMUS & BXTA AMALGAMATION STUDY DAY

- Pathways in prostate cancer
- Understanding MRI reporting
- Understanding Gleason scoring
- Key considerations when setting up an LATP service
- Practical learning;
  - Administering local anaesthesia
  - Anatomy of the prostate
  - Fusion Imaging

### FEES:

Member Registration	£ 150
Student Member Registration	£ 100
Non-member Registration	£ 270
Course Registration with Digital Membership	£ 232.25

# **REGISTRATIONS CLOSE: 21ST MARCH 2025**

Programme	
09.00	Registration
09.20	Introductions and housekeeping, <i>Miss Shaunna Smith &amp; Dr Pamela Parker, Hull University</i> Teaching Hospitals
09.30	Prostate Cancer Overview - Where are we now? Mr Matthew Simms. Hull University Teaching Hospitals
10.15	MRI imaging & Reporting, Dr Harry Bardgett, Bradford Teaching Hospitals NHS Foundation Trust
10.55	Understanding Gleason Scores and Prognosis, <i>Mr Oliver Hulson, Leeds Teaching Hospitals</i> NHS Trust
11.15	Refreshment Break
11.35	Setting up an LATP Service - Key Considerations, Dr Pamela Parker, Hull University Teaching Hospitals
12.15	LATP, Fusion and Outcomes - the Evidence, <i>Miss Shaunna Smith, Hull University Teaching Hospitals</i>
12.35	Q&A - All Speakers
12.45	Lunch Break
13.30	Station 1: Adminstrating Local Anaesthsia Successfully, BXTA Team
14.10	Station 2: Anatomy of the Prostate, BXTA Team
14:50	Station 3: Fusion Imaging, Miss Shaunna Smith & Dr Pamela Parker
15.30	Refreshment Break
15.50	Gaining Consent - What to Say and What not to Say, TBC
16.10	Prostate Cancer - Management Options, <i>Mr Oliver Hulson, Leeds Teaching Hospitals NHS Trust</i>
16.30 - 17.00	Open Forum for Questions and Discussions