

# PrecisionPoint Transperineal Access System

London Bridge Hospital Private Care at Guy's, Great Maze Pond, London

## Course Programme

This highly practical course provides training and understanding on the use of the PrecisionPoint Transperineal Access System for free hand transperineal biopsies in prostate cancer diagnostics.

### Who should attend?

This local anaesthetic Transperineal biopsy course, run by Mr Rick Popert, Consultant Urological Surgeon, at Guy's & St Thomas' Hospital and London Bridge Hospital is aimed at Urologists, Oncologists, Radiologists, trainees and advanced nurse practitioners in Urology involved in the diagnosis and treatment of prostate cancer and carrying out transperineal biopsies who are

interested in changing the paradigm of outpatient prostate cancer diagnostics for transrectal prostate biopsies to transperineal biopsies.

### Overall aims and objectives:

By the end of the course delegates should be confident that they can start to change their service delivery whilst maintaining the diagnostic quality and benefits of transperineal biopsy.



Two course options are available to delegates: 1 day or 1.5 day course.

### DAY ONE

#### TRANSPERINEAL SECTOR BIOPSIES

Day one will focus on local anaesthetic freehand transperineal biopsies in the morning using live case studies to demonstrate the procedures, using the local anaesthetic technique with expert commentary and guidance.

In the afternoon there will be a further opportunity to view live transperineal procedures including systematic local anaesthetic and targeted prostate biopsies, insertion of fiducial markers and rectal spacers within the operating theatre complex.

Delegates will have the opportunity to take part in practical demonstrations of the Precision Point transperineal access system throughout the day using biopsy phantoms and ultrasound equipment.

### DAY TWO (included in 1.5 day course only)

#### PROSTATE BIOPSY DIAGNOSTICS

Day two will consist of one morning session and will comprise lectures and practical demonstrations including the setup of the transperineal biopsy system with guidance on how this can best be introduced in to outpatient clinical practice reducing the need for general anaesthetic inpatient or day case transperineal biopsy.

Please visit the BXTAccelyon website for further information [www.bxt-accelyon.com](http://www.bxt-accelyon.com)  
or if you wish to speak to us please contact **0044 (0)1628 308420**