

# RAYPILOT® HYPOCATH™\*



## High precision prostate tracking without surgical intervention

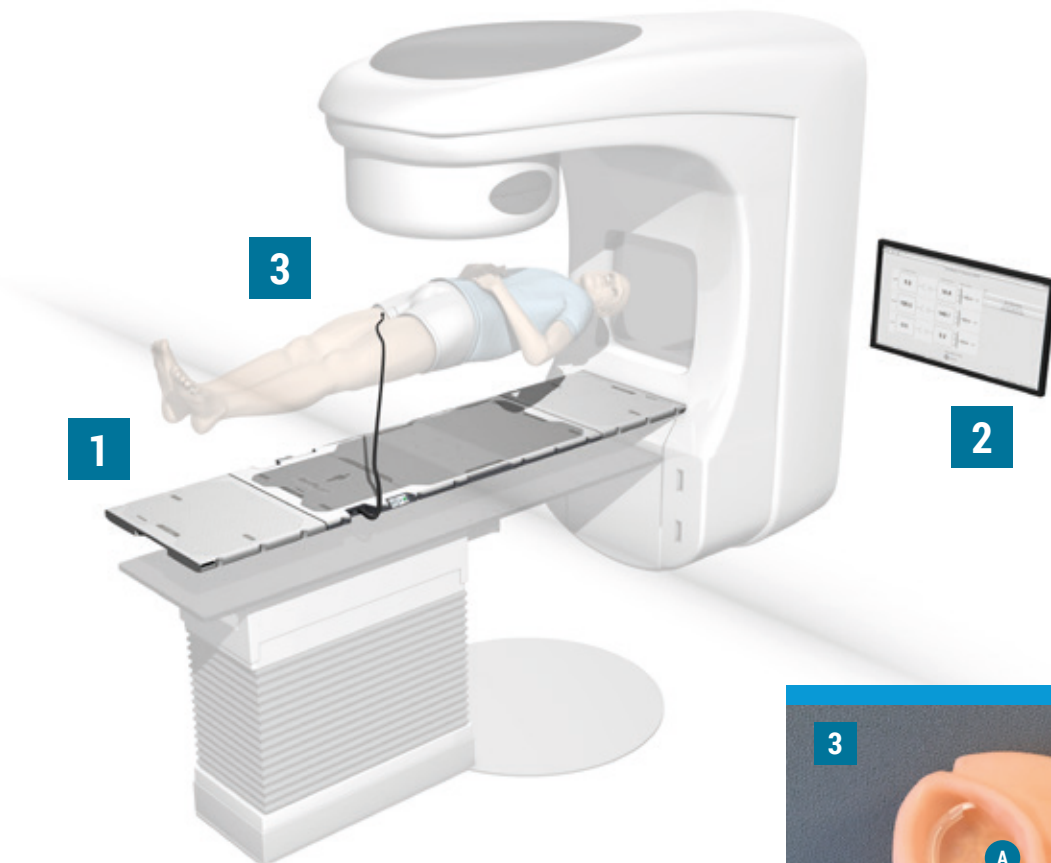
- EM\*\* tracking of prostate and urethra
- Easy urinary catheter procedure
- Remains throughout all sessions
- Reproducibility of bladder filling
- Fits in normal IGRT-workflow

New member  
of the RayPilot®  
family

\*Work in progress  
\*\*Electromagnetic

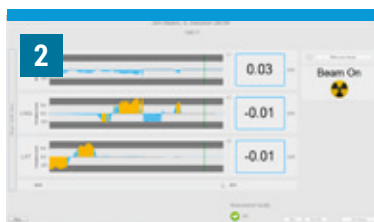
# RAYPILOT® FOR ANY LINAC

The RayPilot® System consists of three parts:



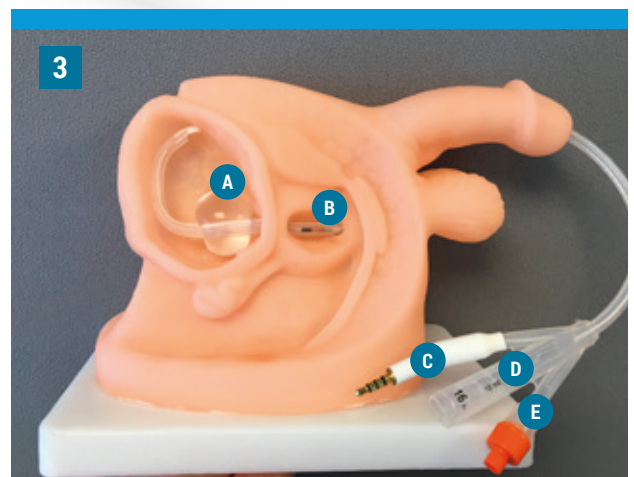
### RAYPILOT® SENSOR PLATE

is a receiving system that is placed directly on the existing carbon fibre couch.



### RAYPILOT® SOFTWARE

tracks and records the prostate position continuously during the radiotherapy session.



### RAYPILOT® HYPOCATH™

- A** Balloon in bladder
- B** RayPilot® transmitter is inserted in the centre of prostate
- C** Connector
- D** Standard urine out lumen
- E** Valve for balloon

Not available for sale within the United States

## Contact us for a demo

MICROPOS MEDICAL AB (PUBL)

Adolf Edelsvärdsgata 11, 414 51 Gothenburg, SWEDEN

+46-31-760 80 05 info@micropos.se www.micropos.se