



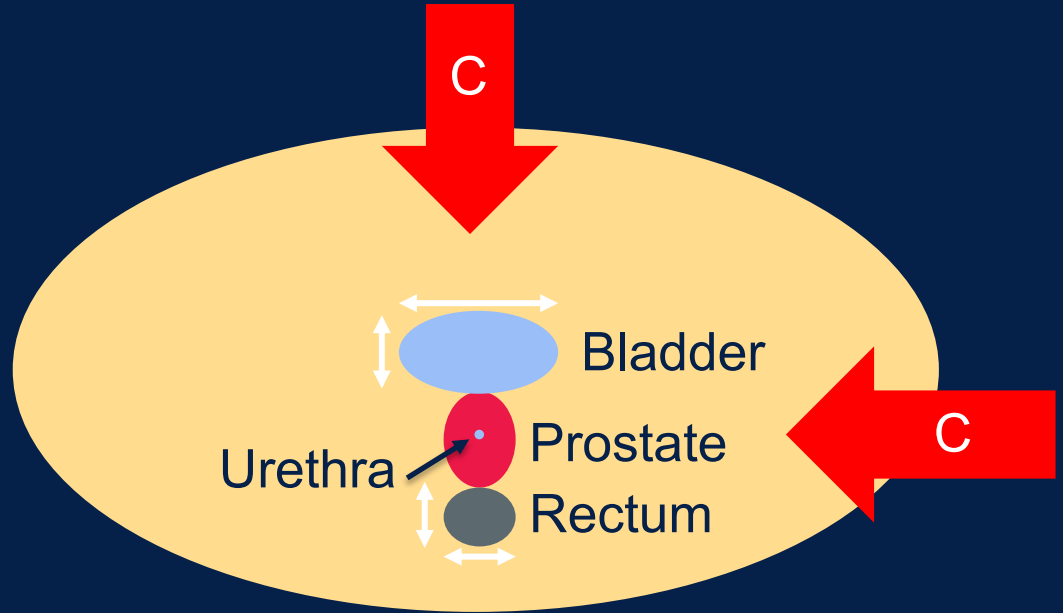
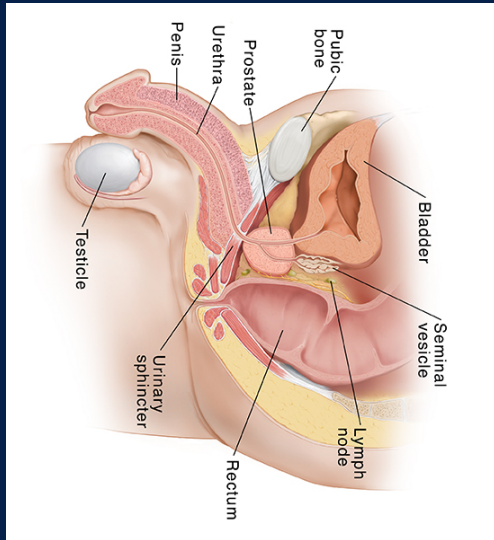
Potential for range uncertainty mitigation with high resolution LET-sensitive detector(s) in the prostate and/or rectum

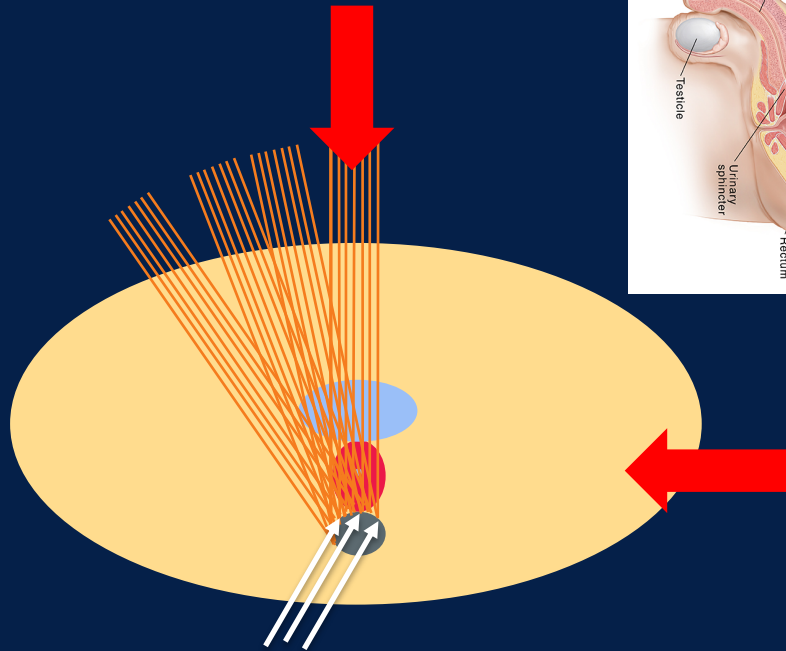
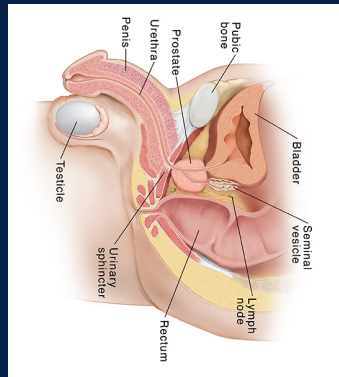
Bruce Faddegon

UCSF, San Francisco, CA, USA

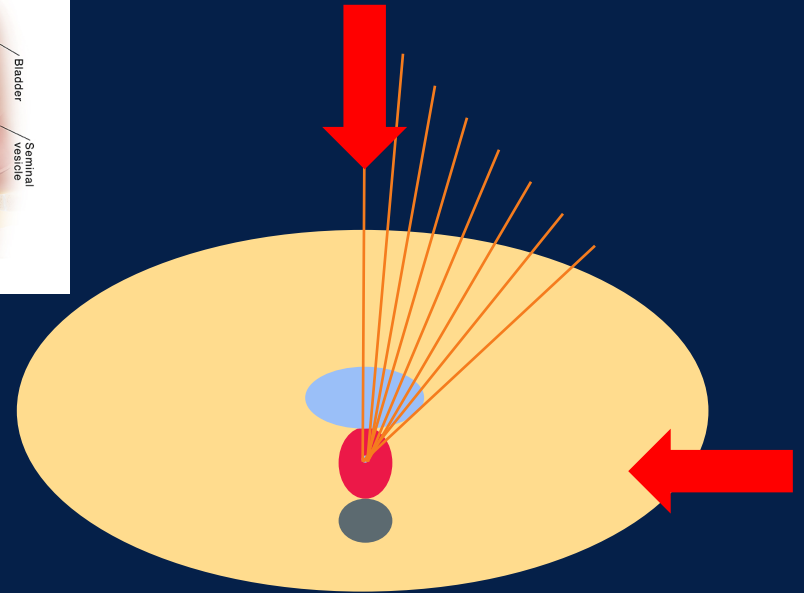
Potential for range uncertainty mitigation with high resolution LET-sensitive detector(s) in the prostate and/or rectum

- Find collaborate and estimate range uncertainty with ideal detector
- Apply for NIH grant to further develop detector and method





Detector on inner anterior surface of rectum



Detector in urethra