

# Enkpkecn"Uk i pkhkecpeg"qh" O TK"kp"Rtquvcvg"Ecpegt" Fkc i pqku

**Robert Jacob**

*Department of Medicine, University of Primorska, Koper, Slovenia*

**Corresponding author:** Robert Jacob, Department of Medicine, University of Primorska, Koper, Slovenia, Email: [Jacobrobert@hotmail.com](mailto:Jacobrobert@hotmail.com)

**Received:** 07-Oct-2022; Manuscript No. AOT-22-83260; **Editor assigned:** 12-Oct-2022, PreQc No. AOT-22-83260(PQ); **Reviewed:** 02-Nov-2022, QC No. AOT-22-83260; **Revised:** 11-Nov-2022, Manuscript No. AOT-22-83260(R); **Published:** 18-Nov-2022, DOI: 10.4172/aot.1000196.

**Citation:** Jacob R (2022) Clinical Significance of MRI in Prostate Cancer Diagnosis. J M

However, this will primarily be accomplished by better identifying prostate biopsy, we think there is more to lose than gain in this patients who are at an extremely low risk of csPCa and who can safely situation. It is perhaps also important to keep in mind that medicine is forgo biopsy. Should patients who have extremely suspect imaging about treating individuals, not their scans, in a time when images findings forgo biopsy as well? Given the generally safe profile of permeate every aspect of our lives.