

Prostate Cancer Treatment Navigator

Stephen M. Scionti, MD

Director of Boston Prostate Cancer Center at Mass Bay Urology

Clinical Associate Professor of Urology

New York University School of Medicine

www.drscionti.com

Prostate cancers range from very low risk, small, slow growing types to more aggressive, larger, faster growing, high risk types. Your ideal treatment should be personalized and should take into consideration the type of prostate cancer that you have as well as your desire to avoid quality of life related side effects. This navigator will help you understand your treatment choices and make an informed treatment decision. Contact Dr. Scionti for assistance in determining the “risk” or type of your prostate cancer and to discuss your treatment options in detail.

What is the risk category of your prostate cancer ?



Factors that determine your Risk:

PSA, Clinical stage
Gleason Score, Numbers of cores positive,
Location of positive cores, tumor size, tumor genetics

Tools to help determine risk:

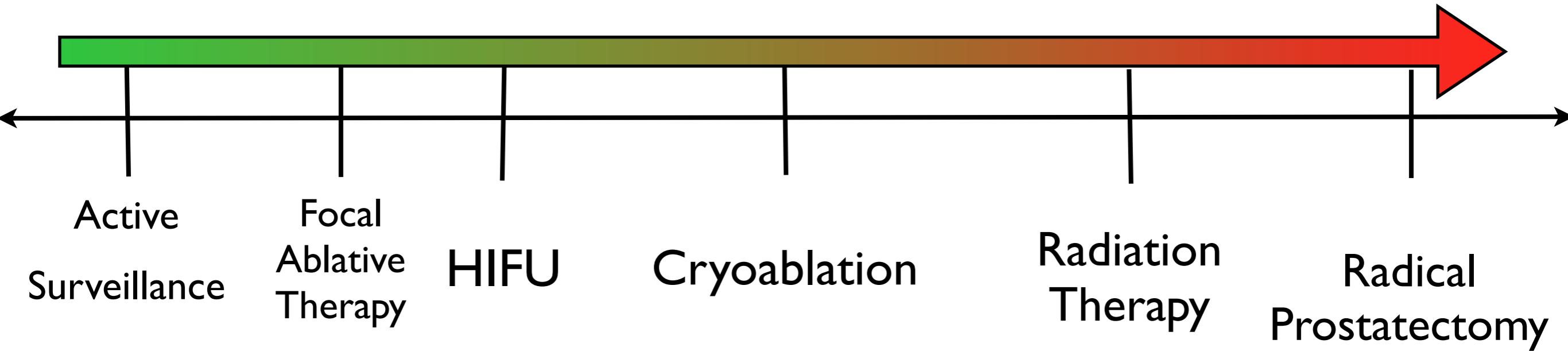
Advanced prostate imaging: multi parametric MRI study, Artemis Computerized robotic MRI guided targeted biopsy, Prolaris Genetic test for tumor cell growth, Genomic Health GPS Test

Your Ideal Treatment matches the risk of your cancer with the invasiveness of the treatment

Prostate Cancer Treatment Navigator

by Dr Stephen Scionti

Prostate Cancer Treatments in order of Increasing Invasiveness



Active
Surveillance

Focal
Ablative
Therapy

HIFU

Cryoablation

Radiation
Therapy

Radical
Prostatectomy



**Your Ideal Treatment matches the risk of your cancer
with the invasiveness of the treatment**

Prostate Cancer Treatment Quality of Life Navigator

Quality of Life Side Effects

Your ideal treatment balances side effects with prostate cancer cure

Prostate Cancer treatments in order of increasing ED risk

Active
Surveillance

Focal
HIFU

HIFU

Focal
Cryo

Radiation

Radical
prostatectomy
open or Davinci

Cryo

Prostate Cancer treatments in order of increasing Urinary leakage risk

Active
Surveillance

Focal
HIFU

HIFU

Focal
Cryo

Cryo

Radiation

Radical
prostatectomy
open or Davinci