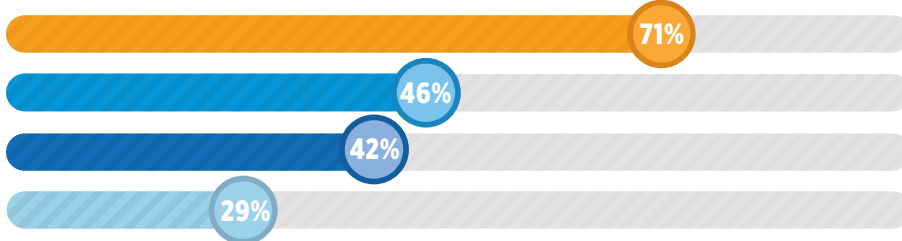


PROSTATE CANCER PATIENTS RESPOND

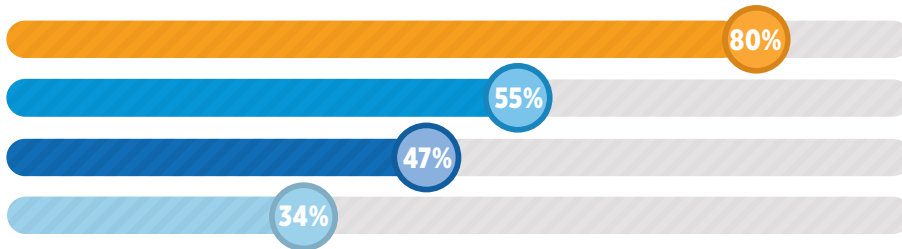
Men treated for prostate cancer using **proton therapy** reported significantly **better quality of life** than other treatment options.*

*The information below reflects the percentage of patients who reported their **treatment did not interfere** with the indicated lifestyle side effects.

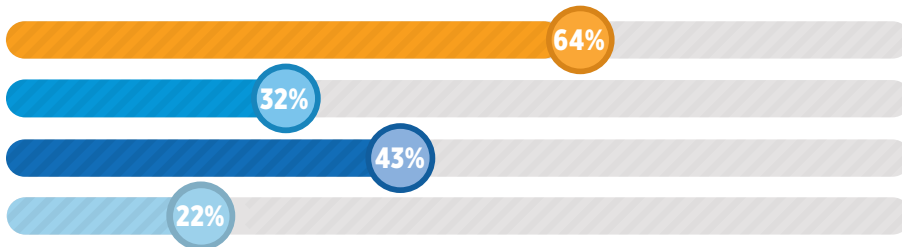
1. Overall Quality of Life After Treatment



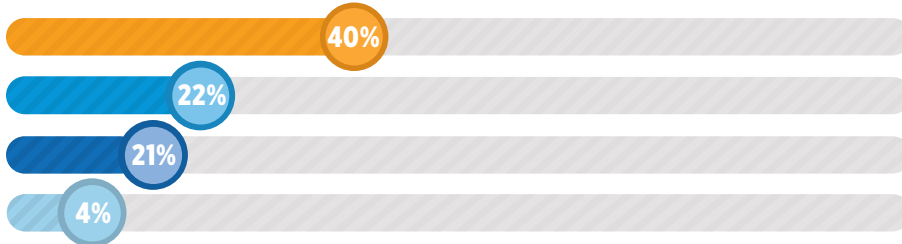
2. Remaining Active During Treatment



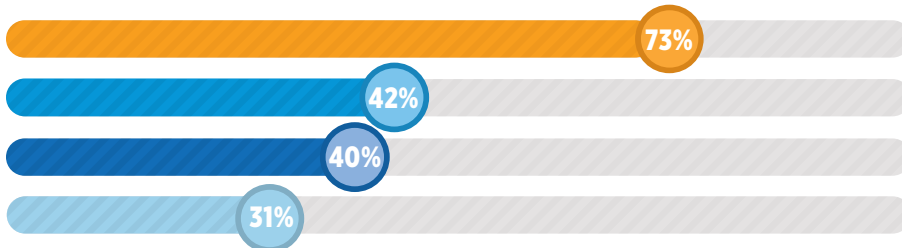
3. Controlling Urinary Function After Treatment



4. Maintaining Sexual Function After Treatment



5. Living Life the Way I Want to After Treatment



Key:

Proton Therapy

Brachytherapy

Conventional Radiation

Surgery

A national survey profiled 755 men, ages 50-75, at least 12 months after prostate cancer treatment. Patients who received proton therapy reported the best outcomes for overall quality of life, urinary function, sexual function, ability to remain active during treatment, and living life the way they wanted to after treatment. Notably, **more than 70% of proton therapy patients reported that treatment did not interfere at all with their overall quality of life.**

97% of proton therapy patients said they would recommend their treatment to other men with prostate cancer, significantly higher than the other treatment options.

Proton therapy is an advanced form of radiation therapy that precisely targets tumors and reduces the amount of radiation exposure to the body. Traditional radiation therapy uses x-rays that deliver unnecessary radiation to nearby healthy tissue. Protons can be controlled to stop at a specific target and deliver the proper dose of radiation to the tumor, while limiting exposure to healthy tissue. **This lowers the risk of side effects during and after treatment.**