SpaceOAR™ hydrogel is an absorbable, injectable material that temporarily provides space between the rectum and prostate in men undergoing radiation therapy for prostate cancer.





SpaceOAR™ Hydrogel is intended to temporarily position the anterior rectal wall away from the prostate during radiotherapy for prostate cancer and in creating this space it is the intent of SpaceOAR Hydrogel to reduce the radiation dose delivered to the anterior rectum.

As with any medical treatment, there are some risks involved with the use of SpaceOAR Hydrogel. Potential complications associated with SpaceOAR Hydrogel include, but are not limited to: pain associated with SpaceOAR Hydrogel injection; pain or discomfort associated with SpaceOAR Hydrogel; needle penetration of the bladder, prostate, rectal wall, rectum or urethra; injection of SpaceOAR Hydrogel into the bladder, prostate, rectal wall, rectum or urethra; local inflammatory reactions; infection; injection of air, fluid or SpaceOAR Hydrogel intravascularly; urinary retention; rectal mucosal damage, ulcers, necrosis; bleeding; and rectal urgency.

Please refer to the package insert for complete Instructions for Use, Contraindications, Potential Adverse Events, Warnings and Precautions.

SpaceOAR IELL 50896802

CAUTION: U.S. Federal law restricts this device to sale by or on the order of a physician. All trademarks are the property of their respective owners.



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SpaceOAR™ Hydrogel

THE PATHWAY TO SPACEOAR HYDROGEL APPLICATION



Boston Scientific provides training and education options that suit a variety of learning preferences for residents and practicing physicians. We offer continuous learning with on-site case support, virtual reality, collaborative partnerships and online education. All designed to support your learning curve and facilitate transfer of your skills to the procedure room.

THE PATHWAY TO SPACEOAR™ HYDROGEL CERTIFICATION

To become certified in the application of SpaceOAR Hydrogel, physicians must complete the following necessary steps:

- Hands-on desktop demonstration of product set-up and application by a certified SpaceOAR Hydrogel representative
- Review SpaceOAR Hydrogel System Application Physician Training Module with SpaceOAR Hydrogel representative
- Complete multiple cases under guidance of a certified SpaceOAR Hydrogel representative, and demonstrate competency to successfully complete the SpaceOAR Hydrogel application independently.

In addition to the above required SpaceOAR Hydrogel training, Boston Scientific offers various additional training opportunities to enhance your SpaceOAR Hydrogel application technique, including:

- Peer to Peer Training
- Centers of Education (COE)
- National Courses
- Resident In-Service Programs
- Continuing Nursing Education
- Boston Scientific's EDUCARE Platform

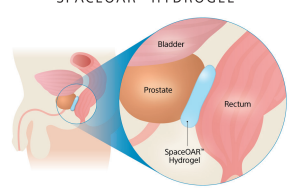
CENTERS OF EDUCATION (COE)

Boston Scientific offers a unique education experience through partnerships with SpaceOAR Hydrogel Centers of Education. These physicians have successfully implemented SpaceOAR Hydrogel into their practices and are great resources for new applier development. This program is designed to enhance a physician's ability to perform the SpaceOAR Hydrogel procedure by utilizing live case observations and discussions at our established COEs.

PROCTORSHIP

Another opportunity to enhance your SpaceOAR Hydrogel application technique is to participate in a Proctor program with one of our faculty experts. This is a one-day peer-to-peer case observation in your OR or clinic intended to enhance clinical comfort and confidence in device utilization, understanding, and decision making related to the safe and effective use of SpaceOAR Hydrogel and to support patient needs. The program will provide real time open discussions throughout the procedure on cases while the attendee operates.

SPACEOAR™ HYDROGEL



RESIDENT IN-SERVICE PROGRAM

If your institute is responsible for the education of medical residents, Boston Scientific offers a comprehensive Resident In-Service Program. The goal of the program is to train residents to participate in some, or all, of the SpaceOAR™ Hydrogel procedure under the guidance of a certified applier.

CONTINUING NURSING EDUCATION

Boston Scientific is committed to providing access to education for nurses who care for prostate cancer patients. As part of this commitment, Boston Scientific supports an Educational Dimensions Continuing Nursing Education (CNE) program specifically dedicated to Prostate Cancer. This faculty directed education activity is intended primarily for RNs with a responsibility for or an interest in prostate cancer diagnosis and treatment. The presentation will also be of interest to allied healthcare personnel and MDs. The program focuses on the disease state and treatment options, and enables nurses to receive 1 contact hour CNE credit.

Key topics as part of this CNE include:

- Explain risk factors for prostate cancer
- Interpret results from prostate cancer diagnostic tools
- Discuss advantages and disadvantages of prostate cancer treatment options

BOSTON SCIENTIFIC'S EDUCARE PLATFORM

The EDUCARE platform gives you instant, online access to a wealth of educational and training content all in one convenient place. In addition to your hands-on training, you can build your clinical knowledge and track your progress from anywhere, at any time, via any desktop, laptop or mobile device.

The EDUCARE platform is well curated with educational resources created in partnership with a respected faculty of more than 50 academicians, surgeons and thought leaders. As a member of this focused online community, you have your own secure, highly personalized dashboard to keep tabs on your clinical education journey.

To start your online learning journey visit: **EDUCARE.bostonscientific.com**



SPACEOAR™ HYDROGEL PROCEDURAL SIMULATOR

Our SpaceOAR Hydrogel procedural simulator allows for a comprehensive hands-on training experience.

This realistic training environment helps physicians to gain a deeper understanding of how to properly place SpaceOAR Hydrogel.



What makes the procedural simulator so useful?

- Learn how to master a range of prostate anatomies and pathologies without involving live patients.
- After each completed procedure, the trainee receives a feedback report to track progress, improvements, and to debrief procedures later on.
- "Anatomy call-out mode" highlights important anatomical structures and landmarks to support the learning curve for the trainee.

A LITTLE SPACE CAN MAKE A $\mathsf{B} \mathsf{I} \mathsf{G}$ DIFFERENCE $^{\scriptscriptstyle\mathsf{M}}$