SpaceOAR® Hydrogel

Innovative technology designed to reduce side effects associated with prostate cancer radiation therapy

**SPACEOAR HYDROGEL**

- In the pivotal trial, SpaceOAR patients did not experience any Grade 2+ rectal adverse events (e.g., proctitis, rectal bleeding, or fecal incontinence)\(^1,4\)
- 2x more likely to maintain baseline sexual function\(^2,3\)
- Significantly higher patient reported scores for urinary and bowel Quality of Life\(^3,4\)

**OPERATIONAL EFFICIENCY**

- Straightforward in-office procedure
- Does not require general anesthesia
- Can be implanted with fiducial marker placement

**REIMBURSEMENT**

Now with CPT\(^®\) code 55874

Contact a SpaceOAR Reimbursement Specialist at (781) 902-1657 or at reimbursement@augmenix.com.
**Application Steps**

### Needle Placement
- Attach provided 18G needle to an injectable saline-filled 10cc syringe
- Advance needle tip to midgland perirectal fat; check in axial view to ensure needle tip is midline for optimal placement

### Hydrodissection
- Slowly inject saline to expand (hydrodissect) perirectal space
- Aspirate to ensure needle is not intravascular

### SpaceOAR Hydrogel Injection
- Keeping the 18G needle in place, remove saline syringe and attach SpaceOAR hydrogel applicator
- Inject hydrogel slowly without stopping or pausing
- Remove and dispose of needle

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**Notes:**
- Aseptic transperineal route only
- Do not inject if space does not open with saline

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**Product Code #**

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<thead>
<tr>
<th>Product Description</th>
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<tr>
<td>SpaceOAR® System</td>
<td>SO-2101</td>
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**Intended Use:** SpaceOAR System 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 System to reduce the radiation dose delivered to the anterior rectum.

1. Data on file
2. Hamstra, DA et al. Sexual quality of life following prostate intensity modulated radiation therapy (IMRT) with a rectal/prostate spacer: Secondary analysis of a phase 3 trial. Practical Radiation Oncology, Volume 8, Issue 1, e7 - e15