



SIGNIFICANTLY
REDUCE RECTAL
SIDE EFFECTS of
prostate radiation therapy¹

with Barrigel™ Rectal Spacer



WORRIED ABOUT RECTAL SIDE EFFECTS FROM PROSTATE RADIATION THERAPY?

Being located so close to the prostate puts the rectum at risk for high-dose radiation exposure during treatment.

This can result in complications such as (but not limited to):²



PAIN



RECTAL SWELLING



HEMORRHOIDS



CHRONIC DIARRHEA

Barrigel™ rectal spacer helps protect the rectum by reducing the amount of high-dose radiation that reaches it during treatment.¹

It is a body-safe gel that is placed between the prostate and rectum before radiation therapy starts.^{3,4}

CHOSEN BY PATIENTS
& THEIR DOCTORS
FOR OVER

75,000

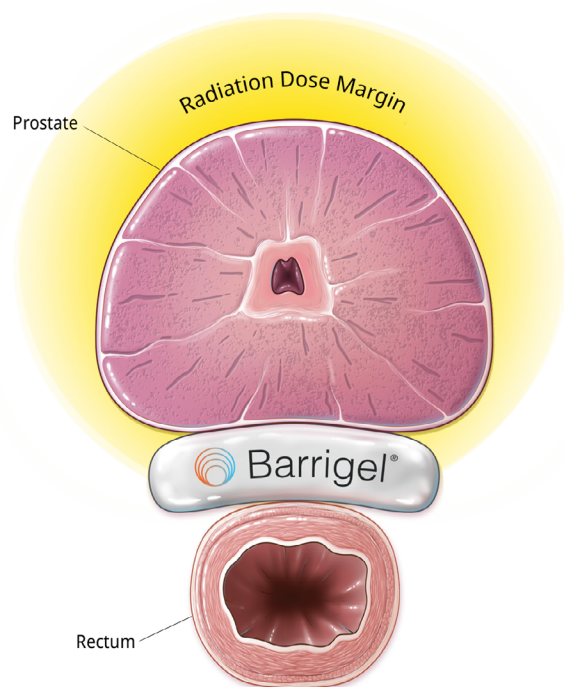
SPACING
PROCEDURES

PROVEN SAFE & EFFECTIVE

Barrigel rectal spacer:

- Made from hyaluronic acid, which is found naturally in the body^{5,6,†}
- Biocompatible and naturally absorbed by the human body^{1,3-5}
- Creates safe, consistent space between the prostate and rectum^{1,5,7,8}
- Clinically proven to reduce rectal side effects of prostate radiation therapy¹

THE IMPORTANCE OF SPACE



Barrigel spacer creates space between the prostate and rectum, moving rectal tissue away from the high-dose radiation area.¹

The spacer maintains its shape and separation for the duration of your radiation therapy.^{1,5} Your body absorbs the biocompatible gel over time.⁵

Visit [Barrigel.com/procedure](https://barrigel.com/procedure) to learn more about the spacing procedure.

WHY DOCTORS CHOOSE BARRIGEL RECTAL SPACER

- Clinically proven to significantly reduce unwanted rectal radiation exposure in 98.5% of patients¹
- Proven superior in the reduction of acute grade 2+ GI toxicity^{1,3,9,10}
- The only rectal spacer that can be sculpted to fit the unique contours of your anatomy^{1,3,5,7,8}
- Zero reports of discomfort or rectal fullness post-procedure in their pivotal study^{1,3,9,10}



*Barrigel spacer is the only rectal spacer I use in my practice...based on my experience, the data, patient safety, and results we've seen.**

Zach Klaassen
MD, MSc[†]
Urologic Oncologist



After doing the radiation with Barrigel [spacer] I had no rectal side effects."

Michael B.
Prostate Cancer Survivor
Individual results may vary



To learn more, scan this code or visit [Barrigel.com/Resources](https://barrigel.com/Resources)



References

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- *Study sponsored by Palette Life Sciences, now part of Teleflex.
- **Drs Gejerman, Chao, Lederer, and Orio are paid consultants of Palette Life Sciences, now part of Teleflex.
- †Dr. Klaassen is a paid consultant of Teleflex.
- †Barrigel, made from NASHA, is indicated for rectal spacing in prostate cancer patients and was FDA-cleared in May 2022.
- **Management estimate based on product sales as of: October 2025
- Barrigel™ rectal spacer 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 Barrigel rectal spacer to reduce the radiation dose delivered to the anterior rectum. Barrigel rectal spacer is composed of biodegradable material and maintains space for the entire course of prostate radiotherapy treatment and is intended to be absorbed by the patient's body over time. Barrigel rectal spacer should only be administered by qualified and properly trained physicians with experience in ultrasound guidance and injection techniques in the urogenital/pelvic area. As with any medical treatment, there are some risks involved with the use of Barrigel rectal spacer. Potential complications associated with the use of Barrigel rectal spacer include, but are not limited to: pain associated with Barrigel rectal spacer injection; needle penetration of the bladder, prostate, rectal wall, rectum, or urethra; injection of Barrigel rectal spacer into the bladder, prostate, rectal wall, rectum, urethra, or intravascularly; local inflammatory reactions; infection; urinary retention; rectal mucosal damage, ulcers, necrosis; bleeding; constipation; and rectal urgency. Discuss these adverse effects with your healthcare provider. For more information about Barrigel rectal spacer, please visit barrigel.com. Individual results may vary.
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