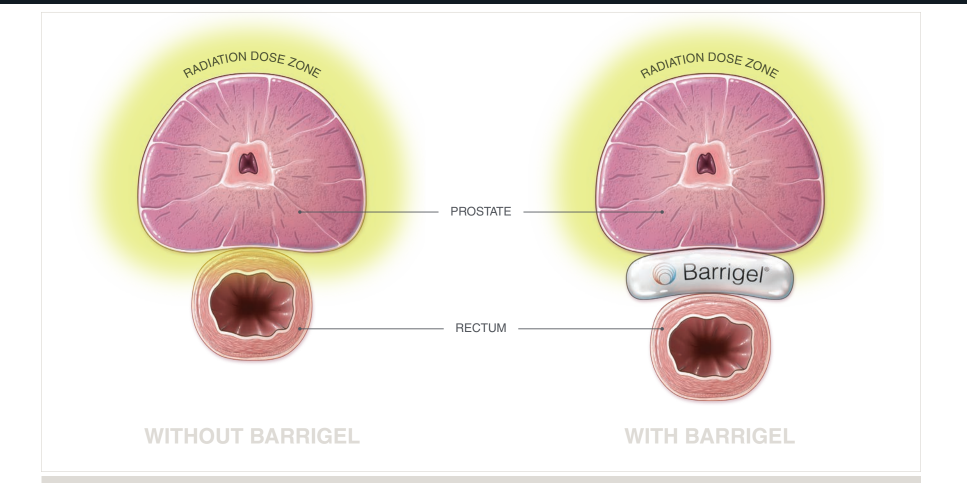
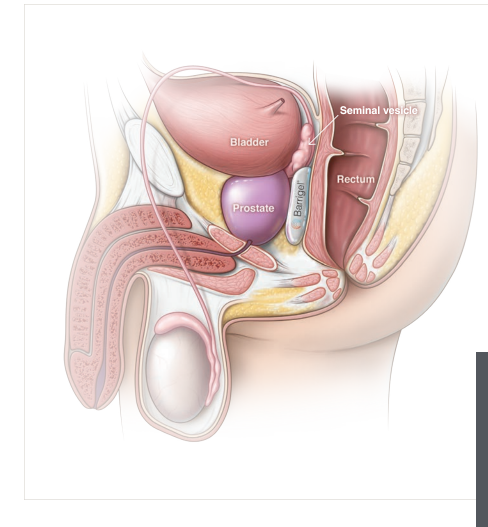


## MINIMIZE THE POTENTIAL SIDE EFFECTS OF PROSTATE RADIATION — WITH BARRIGEL<sup>®1</sup>



## BARRIGEL CREATES SPACE

between the prostate and the rectum, moving the healthy organ out of the radiation beam exposure



Radiation therapy can greatly improve your prognosis and quality of life following a cancer diagnosis, but can also affect surrounding healthy tissue and may result in long-term complications.

Due to its close proximity to the prostate, the rectum is most at risk for exposure to radiation. Possible long-term side effects include bowel problems such as rectal swelling, pain, hemorrhoids, and/or diarrhea.

Barrigel rectal spacer can help minimize these side effects by temporarily positioning the rectum away from the prostate, and remains in place throughout the course of your radiation treatment.<sup>1</sup>

## **PROVEN SAFE AND EFFECTIVE**

- 1. Data from Palette Life Sciences 510(k) K220641
- 2. Data on file. Palette Life Sciences.

In an FDA clinical study, 98.5% of patients showed Barrigel to be effective in achieving significant reduction in radiation to the rectum.<sup>1</sup>

At 6 months, patients with Barrigel experienced significantly fewer long-term side effects than patients who did not receive Barrigel.<sup>2</sup>

For product information, adverse Palette Life Sciences Medical Information Department PHONE: +1 (844) 350-9656 FAX: +1 (510) 595-8183 EMAIL: palettemc@dlss.com complaint reporting, please contact:



event reporting, and product

BARRIGEL is used to increase the distance between the prostate and the anterior rectal wall, with the intent of decreasing radiation dose delivered to the rectum when treating prostate cancer with radiation. BARRIGEL is only administered by qualified and properly trained physicians. BARRIGEL is contraindicated in prostate cancer patients with clinical stage T4 disease.

As with any medical treatment, there are some risks involved with the use of BARRIGEL. Potential complications associated with the use of BARRIGEL include, but are not limited to: pain associated with BARRIGEL injection; needle penetration of the bladder, prostate, rectal wall, rectum, or urethra; injection of BARRIGEL 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, please visit barrigel.com.

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