

2023 REIMBURSEMENT CODING GUIDE

The RadiaDyne IsoLoc Gas-Release Endorectal Balloon is used to immobilize the prostate in patients undergoing radiation therapy. The device is intended to be used during all phases of radiation therapy, including treatment planning, image verification, and radiotherapy delivery. The use of the device must be ordered by the physician and documented in the patient record. Providers are responsible for selecting the most appropriate code for the device based upon medical necessity and should check with local payors for additional coding guidance or policies.

HOSPITAL OUTPATIENT					
CPT ¹	Descriptor ¹	SI ²	APC ²	OPPS ²	MPFS Facility ³
77334	Treatment devices, design and construction, complex	S	5612	\$358.72	\$60.66

AMBULATORY SURGERY CENTER				
CPT ¹	Descriptor ¹	PI ²	ASC ²	MPFS Facility ³
77334	Treatment devices, design and construction, complex	Z3	\$63.81	\$60.66

PHYSICIAN GLOBAL (FREESTANDING CENTER)		
CPT ¹	Descriptor ²	MPFS Non-Facility ³
77334	Treatment devices, design and construction, complex	\$126.40

NOTES

OPPS = Outpatient Prospective Payment System
 ASC = Ambulatory Surgical Care
 All payments rates reflect 2022 national averages.
 MPFS = Medicare Physician Fee Schedule
 SI = Status Indicator
 S = Paid separately under OPPS; not discounted when multiple
 PI = Payment Indicator
 Z3 = Radiology or diagnostic service paid separately when provided integral to surgical procedure on ASC list; payment based on MPFS non-facility PE RVUs
 APC = Ambulatory Payment Classification

REFERENCES

1. CPT © 2023 Professional. American Medical Association (AMA).
2. CY 2023 Changes to Hospital Outpatient Prospective Payment and Ambulatory Payment Systems – Final Rule with Comment and Final CY2023 Payment Rates (CMS-1772-FC); Addendum B and ASC Addenda.
3. CY 2023 Payment Policies under the Physician Fee Schedule and Other Changes to Part B Payment Policies; (CMS-1770-F); Addendum B. All MPFS Fee Schedules calculated using CF of \$33.8872 effective January 1, 2023

Questions? Email Radiadyne@ThePinnacleHealthGroup.com or call 866-369-9290 (Pinnacle Health Group hotline)

Indications For Use: The RadiaDyne IsoLoc Endorectal Balloon is a single-use disposable, inflatable, non-powered positioning device intended for use in the temporary positioning of the rectal wall and adjacent structure in the male human anatomies. The purpose of the device is to stabilize the prostate during Computed Tomography (CT) exam and X-ray, when these imaging techniques are used for Radiation Therapy (RT) planning. The placement of the balloon requires a Physician, or a Physician directed healthcare professional, and is performed as a separate procedure apart from the standard CT exam and RT treatment.

Contraindications: • Hemorrhoids • Peri-rectal / Peri-anal abscess • Anal Fissure, Anal Canal Stricture • Prior low anterior resection • Rectal Fistula, Rectal Fissure, Rectal Ulcer • Diverticulitis • Surgery of the prostate, rectum, or surrounding area within the last eight weeks • Radiation of the rectum or surrounding area within the last eight weeks • Any standard exclusionary criteria recognized for endo-rectal / intra-rectal devices

Refer to Directions for Use and/or User Manual provided with the product for complete Instructions, Warnings, Precautions, Possible Adverse Effects and Contraindications prior to use of the product.

CAUTION: Federal Law (USA) restricts this device to sale by or on the order of a physician.



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