

Eclipse[™] System

for bowel control in women

UROLOGY & UROGYNECOLOGY

The Eclipse System is an innovative nonsurgical therapy that offers immediate results for women experiencing loss of bowel control.

Now you can confidently treat the whole pelvic floor.

Nearly 60% of urinary incontinence (UI) patients ALSO have fecal incontinence (FI).⁴ Through Eclipse you can give women a discreet, comfortable solution they can trust—literally putting their bowel control in their hands without surgery or drugs.

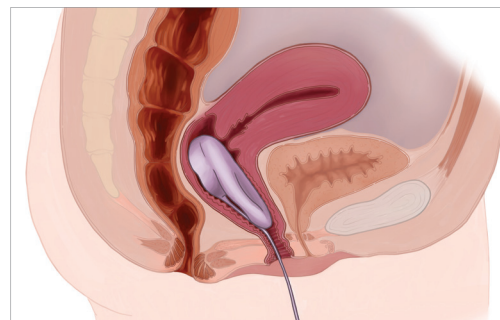


The Eclipse® System

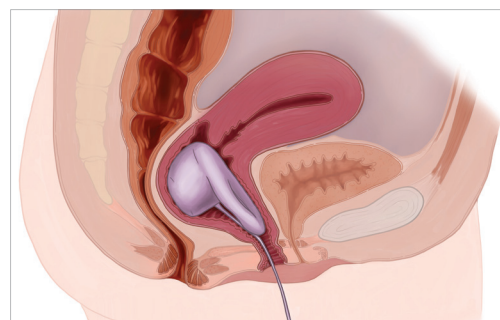
Deliberately simple. Reliably certain.

Providing a comfortably discreet way to control and, in some cases, prevent^{1,5} fecal incontinence (FI) on demand

1 out of 11 adult women have FI², but over 70% of women remain silent³



Deflated device:
to allow bowel movements



Inflated device:
to prevent stool leakage



Now control is in their hands, with your help

Women suffering from loss of bowel control have had limited options that could effectively restore their dignity and confidence.

Help women overcome the debilitating worry of FI.

Deliberately simple

- As simple for you or your nurse to fit as it is for the patient to use.
- The Insert is placed like a tampon, diaphragm, or pessary and can easily be removed and reinserted by the patient.

Reliably certain

- Eclipse is effective immediately and over long-term use, with little risk.
- 84% of patients reported effectiveness at 3 months.¹

Comfortably discreet

- Eclipse empowers women to take control.
- The patient decides when she wants to wear her device to enhance confidence.

58% of SUI patients, 56% of OAB patients,
and 50% of POP patients **also have FI**⁴

How the Eclipse System works

The Insert is placed non-surgically in the office and does not contain drugs or hormones. The dynamic mechanism of action mimics the body's natural continence mechanism, inflating to immediately compress the rectum, preventing stool from descending.

Patients can be fit for the device by a **practitioner** (physician or nurse) using a Trial Insert. Upon the successful trial fitting, the patient receives the Eclipse System.

Removable and non-surgical, Eclipse may be used as a stand-alone therapy or in conjunction with other bowel control therapies. The American College of Obstetrics and Gynecology (ACOG) recommends non-surgical devices, including Eclipse, for initial management treatments.



Clinical data demonstrates reliable results



zero

The LIFE and LIBERATE studies demonstrated efficacy and safety, with **zero serious adverse events**.^{1,5}

84%

84% of patients **reported effectiveness** at 3 months (n=53/63). 46% of patients continuing on in study had **complete continence** at 12 months (n=25/54).¹

96%

96% of women successfully fit with an Eclipse reported it was comfortable, or that they **couldn't even feel it**.⁵

98%

98% of women reported they would recommend Eclipse to a friend.⁵

At last, you can offer a full FI treatment algorithm

- Eclipse is fit by you or your nurse practitioner.
- The reimbursement code is A4563.

In women with loss of bowel control, Eclipse also improved symptoms of⁶:



• Urge



• Stool consistency



• Completeness of evacuation



• Frequency of bowel movements

The Eclipse System is part of the Laborie portfolio of high-quality, high-impact diagnostic and therapeutic products that help clinicians and hospitals preserve and restore patient dignity.

Start routinely screening for FI using tools proven to identify patients you can help.

Learn more today about the Eclipse System and clinical strategy.

To incorporate the Eclipse™ System into your practice, please visit us at www.laborie.com/product/eclipse or scan QR code below.

References

- 1 Richter HE, Dunivan G, Brown H, et al. A 12-Month Clinical Durability of Effectiveness and Safety Evaluation of a Vaginal Bowel Control System for the Nonsurgical Treatment of Fecal Incontinence. *Female Pelvic Med Reconstr Surg*. 2019; 25:113-119.
- 2 Nygaard I, Barber MD, Burgio KL, et al. Prevalence of Symptomatic Pelvic Floor Disorders in US Women. *JAMA*. 2008;300(11):1311-1316.
- 3 Brown, MD, Heidi W, Wexner, MD, Steven D., Lukacz, MD, Emily S, Factors Associated With Care Seeking Among Women With Accidental Bowel Leakage, *Female Pelvic Medicine & Reconstructive Surgery* & Volume 19, Number 2, March/April 2013.
- 4 Lawrence et al. Prevalence and co-occurrence of pelvic floor disorders in community-dwelling women. *Am College of Obstet Gynecol* 2008.
- 5 Richter HE, Matthews CA, Muir T, et al. A Vaginal Bowel-Control System for the Treatment of Fecal Incontinence. *Obstetrics & Gynecology*. 2015; 125(3):540-547.
- 6 Varma MG, et al. The Impact of a Novel Vaginal Bowel Control System on Bowel Function, *Dis Colon Rectum* 2016; 59: 127–131.

Please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use.

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