LEADING THE FUTURE OF MESH FIXATION — WITH PROVEN OUTCOMES"1-5

Celebrating two million implants sold worldwide6

ProGrip™ mesh technology†

Medtronic
Further, Together
With more than two million implants sold worldwide, ProGrip™ mesh technology has been used successfully in 27 countries and studied extensively around the globe. It’s synthetic, prosthetic mesh surgeons rely on — with a unique self-gripping technology that provides a secure repair and excellent patient outcomes.

**ASSURANCE**

Patient comfort and recovery is our priority.

ProGrip™ mesh technology:

- Eliminates pain associated with traditional tack fixation
- Supports low postoperative pain so patients can return to normal activities faster
- Offers resorbable, atraumatic microgrips that reduce trauma to tissue — making it ideal below the inguinal ligament
- Resorbs about 40 percent of the mesh weight and reduces foreign material in patients
- Demonstrates low hernia recurrence rates

**VALUE**

ProGrip™ mesh technology combines mesh with fixation which helps reduce procedural costs for:

- Sutures
- Staples
- Tacks
- Glue

ProGrip™ mesh technology also significantly reduces surgical time compared to suture fixation.
**SATISFACTION**

Patient and surgeon satisfaction is high after use of ProGrip™ mesh in hernia repair multicenter evaluations.5,8,14-17

<table>
<thead>
<tr>
<th>Weighted mean satisfaction (%)</th>
<th>Patient 96% (n=1,511)</th>
<th>Surgeons 96.7% (n=555)</th>
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**CLINICIAN FEEDBACK**

“Rapid, efficient, and safe with low pain and a low hernia recurrence rate.”8

“A reliable alternative for the treatment of inguinal hernia with benefits on operating time as well as on postoperative pain.”20
ProGrip™ mesh technology is an innovative solution for open incisional, open inguinal hernia repair, and laparoscopic hernia procedures — including robotically-assisted surgery.¹,²,¹,Ω

The family of products includes ProGrip™ laparoscopic self-fixating mesh, self-gripping polyester mesh and self-gripping polypropylene mesh — options to satisfy procedural needs that can result in positive patient outcomes.²,³,¹

Contact your local Medtronic sales representative today to try ProGrip™ mesh technology.

¹ This document refers to the ProGrip™ family of products, including ProGrip™ self-gripping polyester mesh (or ProGrip™ PET, also previously known as Parietex™ ProGrip™, ProGrip™ self-gripping polypropylene mesh (or ProGrip™ PP, also previously known as Parietene™ ProGrip™ and ProGrip™ laparoscopic self-fixating mesh (or ProGrip™ Lap). Only ProGrip™ self-gripping polyester mesh is indicated for incisional hernia repair. Please always refer to indication labeling for your jurisdiction and read all applicable instructions for use provided with the products.

‡ ProGrip™ laparoscopic self-fixating mesh and ProGrip™ self-gripping polyester mesh have equivalent gripping and mechanical properties. Based on internal test report #RAT196a, Detailed comparison of ProGrip™ laparoscopic self-fixating mesh and ProGrip™ self-gripping polyester mesh. July 2017.

§ Based on preclinical animal and/or benchtop studies. Animal data is not necessarily indicative of human clinical outcomes.

Ω ProGrip™ self-gripping polypropylene mesh is indicated for open inguinal only. ProGrip™ laparoscopic self-fixating mesh is indicated for laparoscopic inguinal hernia repair including robotically-assisted surgery. ProGrip™ self-gripping polyester mesh is indicated for open and laparoscopic inguinal and incisional hernia repair.


