Our therapies improve the lives of more than 2 people every second.

62 Million+ lives improved

~80 percent of the surgeons who’ve attended our training programs adopt and incorporate the laparoscopic hernia approach into their practices.†

IN THE UNITED STATES...

>1.2 MILLION hernias are repaired annually³,⁴

~800,000 inguinal hernias are repaired in the U.S. every year³

Laparoscopic inguinal hernia repair is associated with a significantly quicker return to work/normal activities compared with open repair⁴

70 – 80% of inguinal hernias in the U.S. are still being performed as open procedures — despite the benefits of a laparoscopic approach.⁶

Laparoscopic hernia surgery delivers several benefits over open hernia surgery, including⁵,⁶:

- Less postoperative pain
- Fewer wound complications
- Decreased length of stay in the hospital

LESS PAIN.¹,² FEWER COMPLICATIONS.¹,² MORE BENEFITS.

LEARN THE BENEFITS OF MINIMALLY INVASIVE HERNIA SURGERY

LEARN MORE

†Based on internal data collected over the past five years by Medtronic U.S. PACE department.
EMPOWER YOURSELF.

Take your surgical skills to the next level with a course from our Professional Affairs & Clinical Education team

We have developed standardized surgical training pathways with top experts to help surgeons adopt laparoscopic procedures into their practice. Our goal is to improve patients’ lives by teaching surgeons how to confidently perform more minimally invasive surgical procedures.

Open to MIS Inguinal or Ventral Hernia — Mini-Fellowship

Course Overview

This one-day course is ideal for surgeons who want to increase their knowledge of laparoscopic inguinal or ventral hernia repairs.

The program includes:
- Didactics
- Case observation
- Group discussions
- A hands-on lab session

Advanced Ventral Hernia Repair

Course Overview

This one-day course will focus on advanced surgical techniques for surgeons who want to increase their knowledge of advanced ventral hernia repair techniques as a primary procedure.

The program includes:
- Didactics
- Case observation
- Group discussions highlighting procedural steps
- Technical tips

Advanced Laparoscopic or Robotically-Assisted Inguinal Hernia Repair with ProGrip™ Laparoscopic Self-Fixating Mesh — Clinical Immersion

Course Overview

This course is intended for surgeons who want to adopt a fully laparoscopic or robotic approach to inguinal hernia repair using ProGrip™ laparoscopic self-fixating mesh.

The program includes:
- Live case observation highlighting key procedural steps, technical tips, and safe and effective use of ProGrip™ laparoscopic self-fixating mesh
- A small roundtable dinner with expert faculty

Advanced Hernia & Abdominal Wall Repair — Masterclass

Course Overview

This one-day course will focus on advanced surgical techniques for surgeons who want to increase their knowledge of laparoscopic ventral, inguinal, and abdominal wall repair techniques.

The program includes:
- Didactics
- Case video review
- Group discussions
- A hands-on cadaver lab highlighting procedural steps and technical tips

Medtronic is a proud sponsor of the AdvaMed Code of Ethics. Spouses and guests are not permitted to participate in any part of this program.