YOU FEEL THE CONTROL.
YOUR PATIENTS SEE THE DIFFERENCE.

Edgellant™
Premium Cutting Needles

Scars tell stories. And now more than ever, patients judge the success of their surgery on the appearance of their scar.

That’s why we designed a needle that is sharp¹ and strong² — to give you unmatched consistency and control. To give you a needle that helps you thread stories of success for your patients.
SHARPNESS THAT KEEPS YOU ON POINT

The penetration force to pass Edgellant™ needles is reduced.¹

- Edgellant™ needles are up to 30% sharper than our legacy needles¹ and stay sharp after multiple passes.¹
- Innovative robotic electropolishing process improves sharpness compared to our legacy needles.¹
- Edgellant™ needles are as sharp or sharper than Ethicon’s equivalent needles.¹

STRENGTH THAT EMPOWERS YOU

Edgellant™ needles are less likely to bend compared to our legacy needles.³,†

- Our newly refined heat treatment process gives Edgellant™ needles added strength, 27% stronger than our legacy needles.³,†
- Edgellant™ needles second degree bend moment improved 27% compared to legacy needles.³,†
- Edgellant™ needle tips are three times stronger than Ethicon’s equivalent needle tips.²

THE SURGEONS’ CHOICE

100% of surgeons who tested the Edgellant™ premium cutting needle said it was easy to pass through tissue.⁴

ORDERING INFORMATION

Available in all Medtronic suture materials

No changes to the reorder code

- Smooth change over
- Avoids potential run-outs

Easy to identify

- Clearly indicated on the box
- Lot number will have FX suffix

Contact your Medtronic suture specialist for more information. Call us at 800.722.8772.
medtronic.com/wound closure

IMPORTANT: Always refer to the Instructions For Use (IFU) supplied with the product for complete instructions, indications, contraindications, warnings and precautions.

¹Legacy needles refer to Medtronic premium cutting needles before improvements.
²Based on internal benchtop test report #SHP-017-1. P value <0.001. March 2015. 3. Based on internal benchtop test report #SHP-024. P value <0.001. February 2016. 4. Based on HMV Needle Usability focus group study. Based on 22 plastic surgeons in four cities – Boston, Chicago, Dallas, New York. June 2014.