



Time-saving tissue closure device!

ELIMINATE KNOT TYING

Quill BARBED SUTURE

by corzamedical

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SUTURE
by **corza**medical

Secure your close with High Density Barbs.

The barbs serve as fixation points along the length of the wound.

✓ **Twice the anchoring surface area for tissue approximation**

The High Density Quill® has 16 barbs/cm compared to the low-density Classic Quill® that has 8 barbs/cm.

✓ **Secure and strong**

Quill® barbs immediately maintain tension once engaged in tissue. Its anchoring strength holds wound edges together during approximation with minimal tissue trauma.



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Quill® barbs are tightly arranged in a helical pattern providing 3D tissue anchoring.

"A really noticeable difference!
Much stronger in grabbing the tissue and holding it".

*Dr. Allan Inglis, MD
Orthopedics Hip & Knee Reconstruction, NY*

"I was amazed at how smooth the barbs on the Quill® suture went through the tissue and still had a strong hold".

*Dr. Agostino Cervone, MD, FACS
Director General Robotic Surgery, Riverhead, NY*

"Quill's barbs induce less trauma while maintaining an equivalent grip".

Dr. Ervin Teper, MD | Urology, Brooklyn, NY

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Advanced needle technology.

Quill® barbed sutures are fitted with premium surgical needles that are engineered for effortless control.



Proprietary Stainless Steel Alloy.

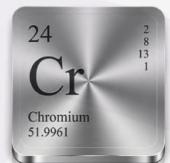
Quill® needles are forged from an alloy of Iron, Nickel, and Chromium. Each element serves a role in delivering strength, ductility, and hardness.



Strength



Ductility



Hardness

A wide array of needle options across multiple specialties, such as:

- ✓ Small reverse cutting needles for cosmetic and delicate surgeries.
- ✓ Small taper needles to maneuver in tight spaces for robotic surgeries.
- ✓ 5/8 circle needles specific for urologic procedures.

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Short-term. Long-term. Permanent.

MONODERM® is a short-term absorbable suture that is suitable for soft tissue approximation, such as the subcuticular layer.



PDO (polydioxanone) is a long-term absorbable suture that is suitable for soft tissue approximation where extended support of up to 6 weeks is needed.



POLYPROPYLENE is a non-absorbable, permanent suture used where prolonged apposition of wounds are needed. Its tensile strength is not weakened by tissue enzymes.



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Easy material identification.



The single barrier foil blister reduces waste.

Easy-to-read labels.

Color coded foil for quick suture material identification.

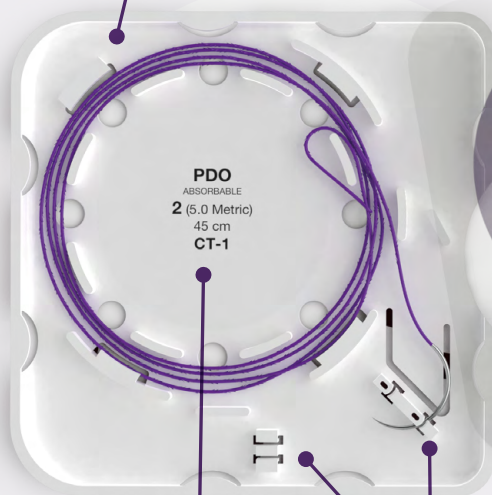
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Minimal suture memory with a tray.

Environmentally
friendly with recyclable
polypropylene tray.

Protective
cover.



PDO
ABSORBABLE
2 (5.0 Metric)
45 cm
CT-1

Secures needle in place.

Labelled tray for easy
and quick identification
in the sterile field.

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More options for you.

Find out more about how Quill® barbed sutures can help you save time and effort.

Our portfolio consists of over 250 SKUs to choose from to best serve your needs.



Corza.com 1.877.991.1110
Service@corza.com

Quill® is available through distribution
or direct. For procedural videos, visit
[youtube.com/CorzaMedical](https://www.youtube.com/CorzaMedical)

Quill® barbed sutures are indicated for soft tissue approximation. Absorbable barbed sutures shall be used where the use of absorbable suture is appropriate and non-absorbable barbed sutures are excluded from closure of the epidermis. Barbed sutures are not intended to be used by tying surgical knots. To avoid small bowel obstruction, care should be taken to not leave barbed suture ends adjacent to the peritoneum in extra-peritoneal tissue closure. As with all surgical sutures, adverse effects may include wound dehiscence, failure to provide adequate wound support, infection, minimal acute inflammatory tissue reaction at the wound site amongst others. For complete indications, contraindications, warnings, precautions, and adverse reactions, refer to the instructions for use (IFU).



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