DYNABRAID[®]

Innovation, Safety, and Reliability in Every Strand

COUSIN SURGERY

Transforming Surgery with Dynabraid®

Dynabraid[®] is a new generation of absorbable sutures and tapes designed for sustainable, reliable surgical repair. Fully or partially absorbable, Dynabraid[®] keeps the patient in mind, enhancing surgical outcomes by combining flexibility, strength, and biocompatibility.

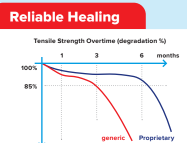
Addressing Critical Pain Points



Rotator Cuff Retear Rate around 30%



Chronic Ankle Instability



A Story of Faster Healing

Extended Strength

With over six months of unique tensile strength, Dynabraid ensures the stability needed for successful tissue reconstruction, providing increased safety and reliability for patients.

Stabilization During Reconstruction

Dynabraid supports the construct during tissue reconstruction, giving surgeons the confidence that their repairs will hold, and patients the peace of mind to heal fully.

Tissue Reconstruction



50% PPLA-6 + 50% UHMWPE optio

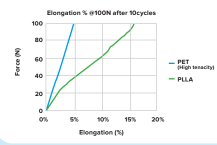
Promoting Cell Recolonization

Dynabraid's hydrophilic properties create an optimal environment for cell growth, essential for biological healing.

Macro-Porous Structure

This feature aids in the integration of tissues, facilitating a smoother and more effective healing process.

Augmented Repair



Progressive Load Sharing

Dynabraid offers smooth interaction with soft tissues, preventing the cheesewire effect and ensuring flexibility during the healing process.

Enhanced Interaction

The innovative design allows for a more natural and less invasive interaction with the body, promoting quicker and more comfortable recovery.

Learn more about experiencing the Dynabraid advantage for your patients.

Cousin.America@cousin-surgery.com www.cousinsurgeryUSA.com

