# **Integra**™ TenoGlide<sup>®</sup> Tendon Protector Sheet





Integra™ TenoGlide® Tendon Protector Sheet limits uncertainty by providing a protective environment and gliding surface while the tendon is healing.

## **Biocompatible**

• Minimizes pathogenic and immuno-rejection concerns

## **Protective Interface**

 Pre-clinical study\* demonstrated reduced formation of scar tissue between the tendon and surrounding tissue¹

## **Preserves Gliding**

• Pre-clinical study\* demonstrated reduced force required for movement following tendon repair¹

#### Integra™ TenoGlide® Tendon Protector Sheet

Integra TenoGlide is an advanced tendon protection device comprised of a porous matrix of highly purified type I collagen and glycosaminoglycan (GAG). The collagen-GAG resorbable matrix provides a protective biocompatible interface, which provides a protective environment and gliding surface while the tendon is healing.

#### **TenoGlide Tendon Protector Sheet**

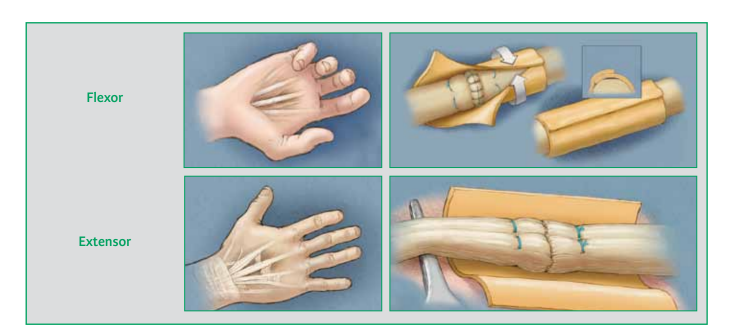
Reference	Description	Quantity
TG221	2 inch x 2 inch (5cm x 5cm)	1 unit/box
TG451	4 inch x 5 inch (10cm x 12.5cm)	1 unit/box

#### **Indications**

TenoGlide Tendon Protector Sheet is indicated for the management and protection of tendon injuries in which there has been no substantial loss of tendon tissue.

#### **Contraindications**

- TenoGlide is not indicated to replace or repair damaged tendon or to reinforce the strength of any tendon repair.
- TenoGlide is contraindicated for patients with known hypersensitivity to bovine collagen or chondroitin materials.



## Designed to serve as an interface between the tendon and the surrounding tissue

Following tenolysis or primary repair of tendon, determine appropriate size and then trim away excess. The TenoGlide sheet may either be wrapped around the affected region or slid between the tendon and the adjacent tissue.

For more information or to place an order, please contact: Integra = 311 Enterprise Drive, Plainsboro, NJ 08536 877-444-1122 USA = 609-936-5400 ouside USA 866-800-7742 fax





<sup>\*</sup>Leghorn Chickens

<sup>1.</sup> Bhavsar, D., MBBS, MS, MCh, Mahar, A., MS, Odell, T., BS, Rennekampff, O., MD, and Tenenhaus, M., MD. Integra as a Biomechanical Barrier to Reduce Post-Operative Adhesions. J. Plastic Surgery. Abstract Supplement 2005; Vol. 116, No. 3 Supplement.