

# **Surgidac**™ Suture

**Reference Guide** 

Surgidac<sup>™</sup> suture has been your trusted brand for more than 20 years — with a proven history of performance.

#### **Features and Benefits**

- Uniform braided structure is designed to provide resistance to breaking.
- Cutting-edge spatula needles are designed for anterior segment surgery in ophthalmology.
- Spatula needles separate or split through the thin lamellar plane of corneal and scleral tissue.

### **Frequent Uses**

- Soft tissue approximation
- Ophthalmic
- Cardiovascular
- Neurological surgery

## **Surgidac™ Suture Top Codes**

Code	Color	Size USP	Len	gth	Needles
			cm	Inches	
D-1764K	White	5-0*	45	18	SS-24
D-1683K	White	6-0*	45	18	SS-28
D-1779K	White	4-0*	45	18	SS-2
D-1760K	White	5-0*	45	18	SS-14
D-1780K	White	5-0*	45	18	SS-2

## **Product Comparison**

Product	Surgidac™ Suture¹	Mersilene <sup>™</sup> Suture²		
Structure	Braided	Braided and Monofilament		
Suture Type	Non-Absorbable	Non-Absorbable		
Composition	Polyester	Polyester		
Coating	Uncoated	_		
Color	White, Green	Green, Clear (undyed)		
Tensile Strength	Permanent	Implantation studies in animals show no meaningful decline in polyester suture strength over time.		
<b>Absorption Profile</b>	Permanent	_		
Sizes	6-0 to 2	11-0 and 10-0, 6-0 through 5		
Indications	Surgidac™ polyester suture is indicated for use in general soft tissue approximation and/or ligation, including use in cardiovascular, ophthalmic and neurological surgery.	Mersilene™ polyester fiber suture is indicated for use in general soft tissue approximation and/or ligation, including use in cardiovascular, ophthalmic and neurological procedures.		
Contraindications	None known	None known		
Box Quantities	1, 2 or 3 dozen	1, 2 or 3 dozen		

\*Double-arm

- Surgicdac<sup>™</sup>/Dermalon<sup>™</sup> Instructions for Use
- $2. \ \ Mersilene^{TM*} Instructions for Use.$

