

JRGICRYL <sup>®</sup>	OLYGLYCOLIC ACID
SUF	POLY

Туре	Braided and coated multifilament	
Composition	Polyglycolic acid	
Coating	Polycaprolactone and calcium stearate (1%)	
Colour	Violet / Beige - undyed	
Tissue reaction	Minimal	
Absorption	The hydrolytic action by which the material is broken down results in total absorption in approximately 60 to 90 days. Approximately 50% of tensile strength remain after 21 days.	
Presentation	Box with 12 sutures	





Surgicryl<sup>®</sup> PGA **Revision 6** 

OPEN V

(E 0495

318 circle DS 19 mm

USP 3/0 EP2 REF 11201519

cid Suture

90 cm

End AG 4784 Hunningen 37 BELGIUM



## **CHARACTERISTICS**

- ☑ High tensile strength
- ☑ Synthetic
- Breaks down by hydrolysis
- ☑ Braided structure
- ☑ Coated multifilament

### **BENEFITS**

Excellent tissue support

Minimal tissue reaction

Predictable absorption rate

Excellent handling properties High flexibility High tensile strength Excellent knot security

Soft passage through the tissues with minimal sawing, tissue drag and trauma Good knot tie down / adjustability Reduced capillary action

- Hermetically sealed packing
- INDICATIONSGeneral soft tissue closing<br/>and/or ligationespecially inGeneral surgery<br/>Skin closure<br/>Gastrointestinal surgery<br/>Gynaecology<br/>Obstetrics<br/>Plastic surgery<br/>Urology<br/>Ophthalmic surgery<br/>Orthopaedics

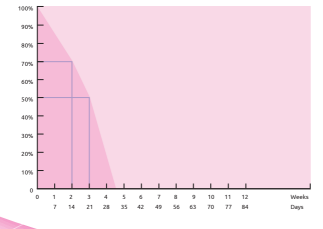
#### **CONTRAINDICATIONS** Cardiovascular surgery Neurosurgery

Guaranteed seal and product sterility

Being absorbable not to use when an extended wound support is required.

Caution in patients with delayed wound healing (e.g. compromised immune system).

## TENSILE STRENGTH



# ABSORPTION

