

# SURGICRYL®

PGA  
POLYGLYCOLIC ACID

## CHARACTERISTICS

- High tensile strength
- Synthetic sintetiniai
- Breaks down by hydrolysis
- Braided structure
- Coated multifilament
- Hermetically sealed packing

**INDICATIONS** General soft tissue closing and/or ligation especially in General surgery  
Skin closure  
Gastrointestinal surgery  
Gynaecology  
Obstetrics  
Plastic surgery  
Urology  
Ophthalmic surgery  
Orthopaedics

## 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
- Guaranteed seal and product sterility

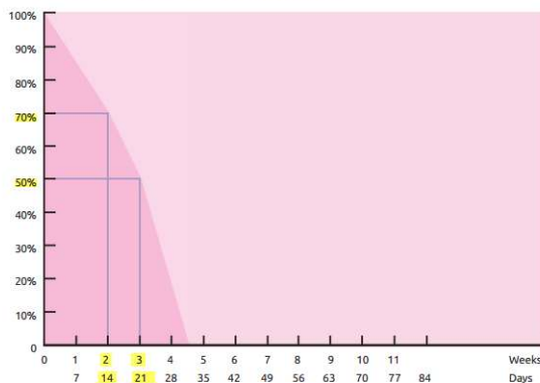
**CONTRAINDICATIONS** Cardiovascular surgery  
Neurosurgery

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

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

Stiprumas po 14d. - 70% pradinio stiprumo po 21 dienos - 50% pradinio stiprumo.

### TENSILE STRENGTH



### ABSORPTION

