MEDICAL

Monosyn<sup>®</sup> Absorbable Sutures

Monosyn® is a mid-term absorbable synthetic monofilament suture made of glyconate, available in undyed color for the closure of superficial wounds and in violet color for the rest of indications. Monosyn® offers excellent handling properties and high knot security.

## Indication

- · Gastrointestinal surgery
- · Gynacology & Obstetrics
- Urology
- Skin closure (intracutaneous, subcutaneous)
- Pediatrics
- Ligatures

Product Overview

## Advantages

· Ideal degradation profile for soft tissue

- · Smooth tissue passage
- Easy handling
- · High knot-pull tensile strength
- · Excellent knot security
- · Rapid mass absorption

Structure	Monofilament
Color	Violet or undyed
<b>Chemical Composition</b>	Glyconate (72% glycolide, 14% trimethylene carbonate, 14% e-caprolactone)
Coating	Uncoated
Origin	Synthetic
Sizes	USP 7/0 (0.5 metric) to USP 2 (5 metric)
Type of absorption	By hydrolysis (Mass absorption: 60 to 90 days)
Sterilization	Ethylene oxide

## For more information about our company, visit www.hbfuller.com/health

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