

STERIPOL™

Braided Polyester Suture

DESCRIPTION

STERIPOL is sterile, non-absorbable surgical suture made from fine filaments of pure polyester braided to produce a tight smooth uniform strand. STERIPOL is dyed with D & C Green number 6C161565 and also available in undyed form. STERIPOL fulfills all the requirements of USP.

INTENDED USE

STERIPOL is indicated for the fields of application where it is a surgical practice to employ Non-Absorbable Suture material.

MODE OF ACTION

STERIPOL causes a minimal, acute, inflammatory reaction in tissues, followed by gradual encapsulation of the suture material by fibrous connective tissue.

CONTRAINDICATIONS

Not known.

PRECAUTIONS

When working with suture materials great care must be taken to ensure that the use of Surgical instruments such as tweezers or needle holders, does not lead to damage by pinching or kinking. The user of STERIPOL suture materials must be familiar with surgical suture techniques.

APPLICATION

Employ according to surgical requirements

WARNINGS

STERIPOL must not be resterilize. Opened, unused packages should be discarded. STERIPOL should be stored in between 15°C to 32°C. Do not expose to extreme temperature and humidity.

Do not reuse, may cause infection.

DOSAGE AND ADMINISTRATION

Use as required.

Symbols used on labeling :-

	Do not reuse.
	Manufacturing year + Month.
	Use until Year + Month.
	Batch Number.
	Sterile unless package is opened or damaged. Method of Sterilization-Ethylene Oxide Sterilization.
	Caution
	Product code.
	Tear Open
	Consult Instructions for use.
	Do not resterilize.
	Do not use if package is damaged.
	Temperature Limitation.
	Moisture Limitation.
	Keep away from sunlight.
	Keep away from moisture.
	Non-pyrogenic
	Sterile Barrier System
	Medical device
	Patient information website

TECHNIQUE FOR OPENING OVERWRAP.



Hold pack in left hand, seize foil flap between right hand thumbs and finger, hence exposing transparent plastic flap.



Separate the transparent plastic flap and paper flap with thumbs and fingers of both hands gripping pack between knuckles.



Apply constant pressure between knuckles and roll thumb outward to separate the flaps, exposing the sterile primary pouch.



Now the scrub nurse removes the sterile Primary pouch pack with sterile forceps or with sterile gloved hand.

Recommended technique for opening and handling Primary Foil Pack

1



Hold sterile primary pouch with the printed top facing towards the scrub nurse. Hold the sterile primary pouch with left hand close to the V-Shaped (↓) cut marked located at the top right corner of the primary pouch.

2



Tear the pouch from the V-Shaped notch with right hand, down towards the scrub nurse.

3



Take out the sterile suture wound in suture carrier.

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Peters
SURGICAL

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