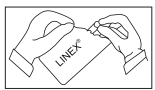
TECHNIQUE FOR OPENING THE TEAR OPEN PACK

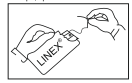
1. The scrub nurse should hold the sterile pack in left hand with the color coded top facing her. The notch will be located at the top right.



2. Holding the pack with the left hand, tear the foil with the right hand thumb and fore finger at the notch position. Pull out the folder containing the needled suture with sterilized forceps.



3. Tear the folder till the needle is visible. Then with the help of sterilized forceps, withdraw the needled suture. For non-needled suture, pull out the entire folder from the pack, with the sterilized forceps, open the folder and retrieve the suture.

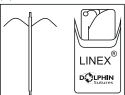


TECHNIQUE FOR OPENING THE PEEL OPEN PACK

1. Hold the pack in an upright manner and see the peel logo.



2.Hold the protruded portions of the aluminum foils and peel open till the needle fixed on the paper folder is visible.



3.With the help of sterilized forceps pull out the needled suture from the folder by grasping the needle, at one third and one half distance away from the swaged end.



SYMBOLS USED ON THE LABELS

STWIBULS USED ON THE LABELS	
2	Do not reuse
~~/	Date of manufacture
\square	Date of expiry
STERILE EO	Sterilized by ethylene oxide
99°C 335°C	Temperature limitation
	Do not use if package is damaged or opened
*	Avoid direct sunlight
LOT	Batch number
C €	CE logo
®	Registered
EC REP	EU REPRESENTATIVE
(TERNIZE)	Do not resterilize
(li	Consult instructions for use
*	Avoid Moisture
٥	Monofilament Nonabsorbable Dyed

FUTURA SURGICARE PVT LTD

INSTRUCTION FOR USE

LINEX®

Non absorbable surgical suture U.S.P Monofilament Polyamide (Nylon)



w*:

Futura Surgicare Pvt Ltd, 86/C2, 3rd Main, Yeshwanthpur Industrial Suburb,2nd Stage, Bangalore – 560022, India.

Mfg Lic No: KTK/28/273/1995

EC REP EC Representative:
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Altenhofstr. 80, 66386, St Ingbert,
Germany, Tel:0049-6894581020
email: info@mt-procons.com

Doc no.: IFU/PA Issue date: 1.6.2011 Rev no.: 05 Rev date: 29.09.2017

Description:

LINEX® suture is an extremely strong very pliable surgical monofilament suture composed of long chain aliphatic polymers nylon 6 and nylon 6.6. It has high in vivo tensile strength, does not support bacterial growth & has the further advantages of being remarkably smooth & easy to handle. Nylon sutures are available in black and blue coloured and are available in range of gauge sizes and lengths, non needled or attached to stainless steel needles of varying types, sizes and shapes. The needles are attached permanently to the suture. Entire detail of the product range is contained in the catalogue.

LINEX® complies with the requirements of the United States Pharmacopoeia for non absorbable surgical suture.

Indications:

LINEX® is suitable for closing skin sub cuticular layers. Its high degree of elasticity contributes to its great strength in the fine sizes, enabling the plastic surgeons, the micro surgeons & the ophthalmologists to tie secure knots.

Actions:

LINEX® sutures elicit a minimal acute inflammatory reaction in tissues, which is followed by gradual encapsulation of the sutures by fibrous connective tissues. While nylon is not absorbed progressive hydrolysis of the nylon invivo may result in gradual loss over time of tensile strength.

Applications:

Suture should be selected and implanted depending on the patient's condition, surgical experience, surgical technique and wound size.

Performance:

LINEX® suture elicits a minimal initial inflammatory reaction in tissues which is followed by gradual encapsulation of the suture by fibrous connective tissue.

LINEX® suture is not absorbed nor is it subjected to degradation or weakening by the action of tissue enzymes. Due to its relative biological inertness it is recommended for use where the least possible suture reaction is desired. As a monofilament it has been successfully employed in surgical wounds which subsequently become infected or contaminated where it can minimize later sinus formation and suture extrusion.

Its lack of adherence to tissue LINEX® is effective as a pull out suture.

Contra-indications:

Due to gradual loss of tensile strength which may occur due to prolonged periods in vivo, nylon sutures should not be used where permanent retention of tensile strength is required.

Warnings/ Precaution/ Interaction:

User should be familiar with surgical procedure and techniques involving non – absorbable sutures before employing

LINEX® for wound closure as a risk of wound dehiscence may vary with the site of application and the suture material used

As with any foreign body, prolonged contact of any suture with salt solutions, such as those found in the urinary or biliary tracts may result in calculus formation. Acceptable surgical practice should be followed for the management of infected or contaminated wounds.

Care should be taken to avoid damaging the surface of the material with surgical instruments as this could lead to fracture of the material in use. Avoid crushing or crimping damage due to surgical instruments such as forceps or needle holders.

Adequate knot security requires the standard surgical technique of flat and square ties with additional throws as indicated by surgical circumstances and the experience of the surgeon. The use of addition throws is particularly appropriate when knotting Mono filament polyamide surpress

Care should be taken to avoid damage while handling surgical needles. Grasp the needle in an area of one third (1/3) to one half (1/2) of the distance from the attachment end to the point area could impair the penetration performance and

cause fracture of the needle. Grasping at the butt or attachment end could cause bending or breakage. Reshaping the needles may cause them to loose strength and make less resistant to bending and breaking.

Users should exercise caution when handling surgical needles to avoid inadvertent needle stick injury. Discard the needles after use in container labeled as "SHARP"

Adverse reactions:

Adverse reactions associated with the use of this device include: minimal initial inflammatory tissue reaction and transient local irritation at the wound site. Like all foreign bodies LINEX® may potentate an existing infection.

Sterility:

LINEX® sutures are sterilized by ethylene oxide. Do not re – sterilize! Do not use if package is opened or damaged! Discard opened unused sutures.

Storage:

Recommended storage condition 10 – 35 °C, away from moisture and direct heat. Do not use after expiry date.

Disposal:

Discard used sutures and needles contaminated with blood in the container meant infectious waste. Unused expired pouches should be incinerated.