



with
Japanese
Needle

Elvasilk

SILK

Natural | Nonabsorbable | Multifilament

KEMENKES RI AKD 21603324591

 **Elva Surgical Suture**
INDONESIA'S FIRST PREMIUM SUTURE

Elva Surgical Suture

	Elvachromic CHROMIC CATGUT	Elvaplain PLAIN CATGUT	Elvasilk SILK
Specification	Monofilament, Natural	Monofilament, Natural	Multifilament, Natural
Color	Brown	Beige	Black
Complete Absorption	70-90 days	56-63 days	Nonabsorbable
Tensile Strength (Post Implantation)	2 weeks, approx 50% 3 weeks, approx 30%	1 weeks, approx 50%	Indefinite
USP Size	USP 1 - USP 4-0	USP 1 - USP 4-0	USP 1 - USP 4-0

Benang Bedah **Elvasilk** adalah benang bedah natural, tidak dapat diserap, multifilamen dan steril yang tersusun atas protein organik yang disebut fibroin. Protein ini berasal dari spesies *Bombyx mori* (*B. mori*) dari keluarga *Bombycidae*. Benang Bedah **Elvasilk** berwarna hitam dan dilapisi dengan lilin dan getah.

Benang bedah **Elvasilk** diindikasikan untuk digunakan dalam aproksimasi jaringan lunak secara umum, termasuk penggunaan pada operasi mata, jaringan kardiovaskular, dan saraf.

Benang bedah **Elvasilk** yang didistribusikan, berwarna dalam ukuran USP 2 sampai USP 5-0 dalam panjang yang bervariasi, dengan jarum.

Produk ini dipasarkan dan didistribusikan di bawah entitas **PT Enseval Medika Prima**.

Elvasilk surgical suture is a natural, nonabsorbable, multifilament and sterile surgical suture composed of an organic protein called fibroin. This protein is derived from the domesticated species *Bombyx mori* (*B. mori*) of the family *Bombycidae*. **Elvasilk** surgical suture is dyed black and coated with waxes and gums.

Elvasilk surgical sutures are indicated for use in general soft tissue approximation and/or ligation, including use in ophthalmic surgery, cardiovascular and neural tissues.

Elvasilk surgical sutures are supplied in USP sized 2 through 5-0 in a variety of lengths, with needle.

This product is marketed and distributed under the entity **PT Enseval Medika Prima**.



DESKRIPSI UMUM KODE BENANG BEDAH

GENERAL DESCRIPTION OF SURGICAL SUTURE CODE

Contoh Example



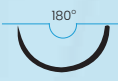
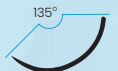
1 Inisial Material *Material Initial*

S = SILK

2 Ukuran Benang *Thread size*

Kode	Ukuran
9	USP 2
1	USP 1
0	USP 0
2	USP 2-0
~	~
5	USP 5-0

3 Lengkungan *Curvature*

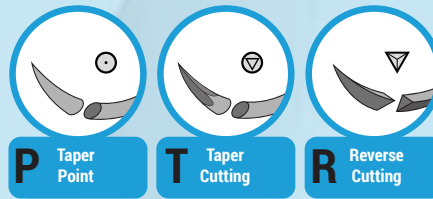
Kode	Lengkungan
1	1/2 
2	3/8 

4 Panjang Jarum *Needle Length*



Kode = Panjang Jarum
Code = Needle Length

5 Bentuk Ujung Jarum *Point Shape*



P

Taper
Point

T

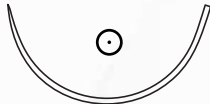






Taper
Cutting








R








Reverse
Cutting





6 Nomor Berjalan *Running Number*

- 10** : Dus isi 12, Panjang Benang 75 cm
Box of contents 12, Suture Length 75 cm
- 11** : Dus isi 18, Panjang Benang 75 cm
Box of contents 12, Suture Length 75 cm
- 12** : Dus isi 24, Panjang Benang 75 cm
Box of contents 12, Suture Length 75 cm

Principal Code	EMP Code	Box of Content	USP Size	Needle Length	Needle Description
S9140P-10	S940P	12	2	 40 mm	1/2 Taper Point
S9140P-11		18			
S9140P-12		24			
S1140P-10	S140P	12	1	 40 mm	1/2 Taper Point
S1140P-11		18			
S1140P-12		24			
S1137P-10	S137P	12	1	 37 mm	1/2 Taper Point
S1137P-11		18			
S1137P-12		24			
S0137P-10	S037P	12	0	 37 mm	1/2 Taper Point
S0137P-11		18			
S0137P-12		24			
S0235R-10	S035R	12	0	 35 mm	3/8 Reverse Cutting
S0235R-11		18			
S0235R-12		24			
S0230R-10	S030R	12	0	 30 mm	3/8 Reverse Cutting
S0230R-11		18			
S0230R-12		24			
S0130P-10	S330R	12	0	 30 mm	1/2 Reverse Cutting
S0130P-11		18			
S0130P-12		24			

Principal Code	EMP Code	Box of Content	USP Size	Needle Length	Needle Description
S2235R-10	S235R	12	2 - 0		3/8 Reverse Cutting
S2235R-11		18			
S2235R-12		24			
S2226R-10	S226R	12	2 - 0		3/8 Reverse Cutting
S2226R-11		18			
S2226R-12		24			
S2126P-10	S226P	12	2 - 0		1/2 Taper Point
S2126P-11		18			
S2126P-12		24			
S2122T-10	S222T	12	2 - 0		1/2 Taper Cutting
S2122T-11		18			
S2122T-12		24			
S3226R-10	S326R	12	3 - 0		3/8 Reverse Cutting
S3226R-11		18			
S3226R-12		24			
S3126R-10	S326R	12	3 - 0		1/2 Reverse Cutting
S3126R-11		18			
S3126R-12		24			
S3219R-10	S319R	12	3 - 0		3/8 Reverse Cutting
S3219R-11		18			
S3219R-12		24			

Principal Code	EMP Code	Box of Content	USP Size	Needle Length	Needle Description
S3117P-10	S317P	12	3 - 0	 17 mm	1/2 Taper Point
S3117P-11		18			
S3117P-12		24			
S3216R-10	S316R	12	3 - 0	 16 mm	3/8 Reverse Cutting
S3216R-11		18			
S3216R-12		24			
S3125P-10	S325P	12	3 - 0	 25 mm	1/2 Taper Point
S3125P-11		18			
S3125P-12		24			
S3225R-10	S325R	12	3 - 0	 25 mm	3/8 Reverse Cutting
S3225R-11		18			
S3225R-12		24			
S3230R-10	S330R	12	3 - 0	 30 mm	3/8 Reverse Cutting
S3230R-11		18			
S3230R-12		24			
S3130R-10	S330R	12	3 - 0	 30 mm	1/2 Reverse Cutting
S3130R-11		18			
S3130R-12		24			
S4120P-10	S420P	12	4 - 0	 20 mm	1/2 Taper Point
S4120P-11		18			
S4120P-12		24			

Principal Code	EMP Code	Box of Content	USP Size	Needle Length	Needle Description
S4219R-10	S419R	12	4 - 0	 19 mm	3/8 Reverse Cutting
S4219R-11		18			
S4219R-12		24			
S4117P-10	S417P	12	4 - 0	 17 mm	1/2 Taper Point
S4117P-11		18			
S4117P-12		24			
S5216R-10	S516R	12	5 - 0	 16 mm	3/8 Reverse Cutting
S5216R-11		18			
S5216R-12		24			
S5116P-10	S516P	12	5 - 0	 16 mm	1/2 Taper Point
S5116P-11		18			
S5116P-12		24			



Manufactured by :

PT Forsta Kalmedic Global

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Jl. Pulogadung No.23, Industrial Estate (JIEP), Jakarta 13930

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<https://forsta.co.id>



Distributed by :

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