



# DOĞSAN TIBBİ MALZEME SANAYİ A.Ş.

RİZE CADDESİ 91A ORTAHİSAR - TRABZON - TÜRKİYE

CERRAHİ İPLİKLER, GEÇİCİ PACE TELLERİ VE EMİLEBİLİR HEMOSTAT TASARIMI, ÜRETİMİ VE SATIŞI

kapsamında

EN ISO 13485:2016

Uluslararası Tıbbi Cihazlar Kalite Yönetim Sistemi Standardına uygun bir yönetim sistemi kurmuştur.

"Standardın aşağıda verilen maddeleri hariç tutulmuştur" "7.5.3" "7.5.4"

Sertifika No

: M 11652

İlk Belgelendirme Tarihi

: 20 Şubat 2019

Sertifika Tarihi

: 05 Ocak 2022

Son Geçerlilik Tarihi

: 04 Ocak 2025

Kiwa Belgelendirme Hizmetleri A.Ş. İTOSB 9. Cadde No: 15 Tepeören Tuzla

istanbul / Türkiye

Tel: +90 216 593 25 75 Faks: +90 216 593 25 74

info@kiwa.com.tr www.kiwa.com.tr

Sertifikalar periyodik ara denetimlerin başarılı ile tamamlanması kaydıyla geçerlidir. Detaylı bilgi için yukarıdaki numaralara başvurulabilir.

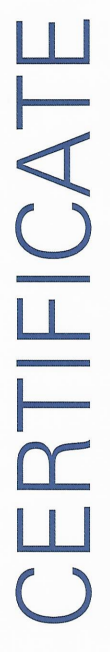














# DOĞSAN TIBBİ MALZEME SANAYİ A.Ş.

RİZE CADDESİ 91A ORTAHİSAR - TRABZON - TURKEY

DESIGN, PRODUCTION AND SALES OF SURGICAL SUTURES, TEMPORARY PACING WIRES AND ABSORBABLE HEMOSTAT

with a scope of

EN ISO 13485:2016

Has established a management system in accordance with international Medical Devices Quality Management System Standard

"Following elements of the standard are excluded"
"7.5.3" "7.5.4"

Certificate No

: M 11652

Initial Certification Date

: 20 Februay 2019

Certification Date

: 05 January 2022

**Expiration Date** 

: 04 January 2025

Kiwa Belgelendirme Hizmetleri A.Ş. ITOSB 9. Cadde No. 15 Tepeören Tuzla Istanbul / Turkey

Tel: +90 216 593 25 75 Faks: +90 216 593 25 74 info@kiwa.com.tr www.kiwa.com.tr

Certificate is valid till expiration date, subject to successful completion of periodical surveillance audits. Please contact above numbers for detailed information.











#### AT Sertifikası

# Tam Kalite Güvence Sistemi Tıbbi Cihaz Yönetmeliği 93/42/AT Ek-II Bölüm 3

Sertifika Numarası: 1984-MDD-21-784

Aşağıda bahsi geçen kuruluşun tam kalite güvence sistemine ait incelemesinin, tıbbi cihazlara dair 93/42/AT yönetmeliği Ek-II (Bölüm 4 muaf tutularak) gereksinimlerine göre yapıldığını beyan ederiz. Tam kalite güvence sisteminin yukarıda bahsi geçen yönetmeliğin ilgili koşullarına uygunluğunu tasdik ederiz.

Kuruluş:

### DOĞSAN TIBBİ MALZEME SANAYİ A.Ş.

RİZE CAD. 91A, ORTAHİSAR, TRABZON - TÜRKİYE

**Ürünler:** PEGELAK, PEGELAK rapid, PEGESORB, PEGESORB rapid, TROFİLEN, DAYLON, İPEK, PROPİLEN, POLİTER, TEKMON, PEDESENTE, TEKTEL, DOPACE, KANSTAT, DAXTON, ONTREX, xnat pedesente, xnat®tekmon

Sertifika son kullanma tarihine kadar geçerli olup periyodik gözetim denetimlerinin başarı ile tamamlanmasına tabidir. Detaylar için lütfen Kiwa Belgelendirme Hizmetleri'ne başvurunuz.

Bu sertifika kapsamında olan sınıf III ürünler için ayrıca Tıbbi Cihaz Yönetmeliği Tam Kalite Güvence Sistemi 93/42/AT Ek-II Bölüm 4 sertifikası da zorunludur.

**Rapor No:** 

M.6104.01

Son Geçerlilik Tarihi:

27 Mayıs 2024

17 Mayıs 2021, İstanbul, Türkiye

Muhteşem Gökhan Yücel Onaylanmış Kuruluş Başkanı



AT Sertifikası Eki:

Sayfa 1/3

Tam Kalite Güvence Sistemi
Tıbbi Cihaz Yönetmeliği 93/42/AT Ek-II Bölüm 3
Sertifika No: 1984-MDD-21-784

İlgili tıbbi cihazlar;

Ürün: PEGELAK®

Poli(glikolid-ko-laktid) Emilebilir, Örgülü Cerrahi İplik **Tipleri:** İğneli veya İğnesiz, Mor veya boyasız, kaplanmış

Ürün:PEGELAK® rapid

Poli(glikolid-ko-laktid) Emilebilir, Örgülü Cerrahi İplik

Tipleri: İğneli veya İğnesiz, boyasız, kaplanmış

Ürün: PEGESORB®

Poliglikolik Asit Emilebilir, Örgülü Cerrahi İplik

Tipleri: İğneli veya İğnesiz, mor veya boyasız, kaplanmış

Ürün: PEGESORB rapid®

Poli(glikolid-ko-laktid) Emilebilir, Örgülü Cerrahi İplik

Tipleri: İğneli veya İğnesiz, boyasız, kaplanmış

Ürün: TROFİLEN®

Poliviniliden florür Emilmeyen, Monofilaman Cerrahi İplik

Tipleri: İğneli (tek veya çift) veya iğnesiz

Ürün:DAYLON®

Poliamid Emilmeyen, Monofilaman Cerrahi İplik

Tipleri: İğneli (Tek veya çift)

Ürün: İPEK®

İpek Absorbe Olmayan, Örgülü, Kaplanmış Cerrahi İplik

Tipleri: İğneli (tek veya çift) veya iğnesiz

Muhteşem Gökhan Yücel Onaylanmış Kuruluş Başkanı

17 Mayıs 2021, İstanbul, Türkiye

Kiwa Belgelendirme Hizmetleri A.Ş. İTOSB 9. Cad. No:15 Tepeören, Tuzla, İstanbul, Türkiye Tel.: +90 216 593 25 75 , Faks: +90 216 593 25 74 Web: www.kiwa.com.tr , e-posta: posta@kiwa.com.tr



#### AT Sertifikası Eki:

Sayfa 2/3

Tam Kalite Güvence Sistemi

Tıbbi Cihaz Yönetmeliği 93/42/AT Ek-II Bölüm 3

Sertifika No: 1984-MDD-21-784

İlgili tıbbi cihazlar;

Ürün: PROPİLEN®

Polipropilen Emilmeyen, Monofilaman Cerrahi İplik

Tipleri: PTFE Pledget içeren ve içermeyen, İğneli (tek veya çift) veya iğnesiz

Ürün: POLİTER®

Poliester Absorbe olmayan, Örgülü, Kaplanmış Cerrahi İplik

Tipleri: PTFE Pledget içeren ve içermeyen, İğneli (tek veya çift) veya iğnesiz

Ürün: TEKMON®

Poli(glikolid-ko-kaprolakton) Emilebilir, Monofilaman Cerrahi İplik

Tipleri: Mor veya boyasız, İğneli (tek veya çift) veya İğnesiz

Ürün: PEDESENTE®

Emilebilir, Monofilaman Cerrahi İplik(Polidioksanon)

Tipleri: Mor veya boyasız, İğneli (tek veya çift) veya İğnesiz

Ürün: TEKTEL®

Cerrahi Paslanmaz Çelik Tel Sütür

Tipleri: Sabit veya döner başlıklı iğneli, Doğal-Metallik, Kaplanmamış/İzolasyonsuz,

**Ürün:** DOPACE® Geçici Pace Teli

Tipleri: Bükülü 316L paslanmaz çelik, izolasyonlu Çift iğneli, çapalı veya çapasız

Ürün: KANSTAT®

Emilebilir Hemostat (Okside Edilmiş Rejenere Selüloz)

**Tipleri:** KANSTAT® Ori

KANSTAT® Fabric

KANSTAT® Felt

KANSTAT® Fibril

Muhteşem Gökhan Yücel Onaylanmış Kuruluş Başkanı

17 Mayıs 2021, İstanbul, Türkiye

Kiwa Belgelendirme Hizmetleri A.Ş.

ITOSB 9. Cad. No:15 Tepeören, Tuzla, İstanbul, Türkiye Tel.: +90 216 593 25 75, Faks: +90 216 593 25 74 Web: www.kiwa.com.tr, e-posta: posta@kiwa.com.tr



#### AT Sertifikası Eki: Tam Kalite Güven

Sayfa 3/3

Tam Kalite Güvence Sistemi Tıbbi Cihaz Yönetmeliği 93/42/AT Ek-II Bölüm 3 Sertifika No: 1984-MDD-21-784

İlgili tıbbi cihazlar;

Ürün: DAXTON®

DAXTON®- D PTFE ve DAXTON® - K ePTFE Emilmeyen, Monofilaman Cerrahi İplik **Tipleri:** İğneli (tek veya çift) veya iğnesiz,

Ürün: ONTREX®

Polietilen Emilmeyen Multifilamen Cerrahi İplik ve Bant

Tipleri: İğneli (tek veya çift) veya iğnesiz

**Ürün:** xnat®pedesente

Düğümsüz Doku Kontrol Cihazı, Polidioksanon Emilebilir Monofilamen Çentikli İplik **Tipleri:** tek yönlü veya çift yönlü, spiral veya spiral olmayan çentik tipli, ucu

sabitleme çapalı veya ilmekli, iğneli veya iğnesiz, boyalı veya boyasız

Ürün: xnat®tekmon

Düğümsüz Doku Kontrol Cihazı, Poli(glikolid-ko-kaprolakton) Emilebilir

Monofilamen Çentikli İplik

Tipleri: tek yönlü veya çift yönlü, spiral veya spiral olmayan çentik tipli, ucu

sabitleme çapalı veya ilmekli, iğneli veya iğnesiz, boyalı veya boyasız

Kiwa Belgelendirme Hizmetleri A.Ş. Tıbbi Cihaz Yönetmeliği 93/42/AT altında bir onaylanmış kuruluş olup kimlik numarası 1984'tür.

17 Mayıs 2021, İstanbul, Türkiye

Muhteşem Gökhan Yücel Onaylanmış Kuruluş Başkanı





#### **EC Certificate**

# Full Quality Assurance System according to Medical Devices Directive 93/42/EEC Annex-II Section 3

Certificate Number: 1984-MDD-21-784

We hereby declare that an examination of the under mentioned full quality assurance system has been carried out following the requirements of the national legislation to which the undersigned is subjected, transposing annex II (with the exemption of section 4) of the Directive 93/42/EEC on medical devices. We certify that the full quality assurance system conforms with the relevant provisions of the aforementioned directive.

#### Organization:

### DOĞSAN TIBBİ MALZEME SANAYİ A.Ş.

RİZE CAD. 91A, ORTAHİSAR, TRABZON - TURKEY

Products: PEGELAK, PEGELAK rapid, PEGESORB, PEGESORB rapid, TROFİLEN, DAYLON, İPEK, PROPİLEN, POLİTER, TEKMON, PEDESENTE, TEKTEL, DOPACE, KANSTAT, DAXTON, ONTREX, xnat pedesente, xnat®tekmon

The certificate is valid till expiration date, subject to successful completion of periodical surveillance audits. Please contact Kiwa for details.

Design Examination according to Medical Devices Directive 93/42/EEC Annex-II Section 4 certificate is also mandatory for class III devices covered by this certificate.

**Report Number:** 

M.6104.01

**Expiry Date:** 

27 May 2024

17 May 2021, Istanbul, Turkey

Muhteşem Gökhan Yücel Head of Notified Body



#### **Enclosure of the EC Certificate:**

**Page 1/3** 

Full Quality Assurance System according to

Medical Devices Directive 93/42/EEC Annex-II Section 3

Certificate Number: 1984-MDD-21-784

Concerned medical devices;

**Product: PEGELAK®** 

Poly(glycolide-co-lactide) Absorbable Braided Surgical Suture **Types:** With or without Needles, Violet or Undyed, Coated

**Product: PEGELAK® rapid** 

Poly(glycolide-co-lactide) Absorbable Braided Surgical Suture

Types: With or Without Needles, Undyed, Coated

**Product: PEGESORB®** 

Polyglycolic Acid Absorbable Braided Surgical Suture **Types:** With or Without Needles, Violet or Undyed, Coated

**Product:** PEGESORB®rapid

Polyglycolic Acid Absorbable Braided Surgical Suture **Types:** With or Without Needles, Undyed, Coated

**Product: DAYLON®** 

Polyamide Non-Absorbable Monofilament Surgical Suture

**Types:** with single/double needle(s)

**Product: TROFILEN®** 

Polyvinylidene Fluoride Non-Absorbable Monofilament Surgical Suture

**Types:** with single/double or without needle(s)

Product: iPEK®

Silk Non-Absorbable Braided Surgical Suture **Types:** With single/double or without needle(s)

17 May 2021, Istanbul, Turkey

Muhteşem Gökhan Yücel Head of Notified Body

Kiwa Belgelendirme Hizmetleri A.Ş.

iTOSB 9. Cad. No:15 Tepeören, Tuzla, Istanbul, Turkey Tel.: +90 216 593 25 75 , Fax: +90 216 593 25 74 Web: www.kiwa.com.tr , e-mail: posta@kiwa.com.tr



**Enclosure of the EC Certificate:** 

**Page 2/3** 

Full Quality Assurance System according to Medical Devices Directive 93/42/EEC Annex-II Section 3

Certificate Number: 1984-MDD-21-784

Concerned medical devices;

**Product: PROPILEN®** 

Polypropylene Non-Absorbable Monofilament Surgical Suture **Types:** With or without needle(s), with or without PTFE Pledgets

**Product: POLITER®** 

Polyester Non-Absorbable Braided Surgical Suture

Types: With single/double or without needle(s), with or without PTFE Pledgets

**Product: TEKMON®** 

absorbable monofilament surgical suture Poly(glycolide-co-caprolactone)

Types: Undyed or violet, with single/double or without needle(s)

**Product: PEDESENTE®** 

absorbable monofilament surgical suture (Polydioxanone)

Types: Undyed or violet, with single/double or without needle(s)

**Product: TEKTEL®** 

Surgical Stainless Steel Wire

Types: With fixed or Rotating Needle, Natural-Metallic, Noncoated/Nonsheated

**Product:** DOPACE®
Temporary Pacing Wire

Types: Twisted 316L stainless steel, insulated, with double needle, with or

without anchor

**Product: KANSTAT®** 

Absorbable Hemostat (Oxidized Regenerated Cellulose)

**Types:** KANSTAT® ORJ

KANSTAT® FABRIC KANSTAT® FELT KANSTAT® FIBRIL

> Muhteşem Gökhan Yücel Head of Notified Body

17 May 2021, Istanbul, Turkey

Kiwa Belgelendirme Hizmetleri A.Ş. ITOSB 9. Cad. No:15 Tepeören, Tuzla, Istanbul, Turkey Tel.: +90 216 593 25 75 , Fax: +90 216 593 25 74 Web: www.kiwa.com.tr , e-mail: posta@kiwa.com.tr



Enclosure of the EC Certificate:

**Page 3/3** 

Full Quality Assurance System according to
Medical Devices Directive 93/42/EEC Annex-II Section 3
Certificate Number: 1984-MDD-21-784

Concerned medical devices;

**Product: DAXTON®** 

DAXTON®- D (PTFE) and DAXTON®- K (ePTFE) Non-Absorbable, monofilament surgical suture **Types:** with single/double or without needle(s)

**Product: ONTREX®** 

Polyethylene Non-absorbable Multifilament Surgical Suture and Tape

Types: With needles (single or double) or without needles

Product: xnat®pedesente

Knotless Tissue Control Device, Polydioxanone Absorbable Monofilament Barbed

Suture

**Types:** uni-directional or bi-directional, spiral or non-spiral barbed type, with a fixation tab or end-loop design, in a variety of lengths, with or without needles, violet or undyed

Product: xnat®tekmon

Knotless Tissue Control Device, Poly (glycolide-co-caprolactone) Absorbable Monofilament Barbed Suture

**Types:** uni-directional or bi-directional, spiral or non-spiral barbed type, with a fixation tab or end-loop design, in a variety of lengths, with or without needles, violet or undyed

Kiwa Belgelendirme Hizmetleri A.Ş. is Notified Body under Council Directive 93/42/EEC concerning medical devices with identification number: 1984

17 May 2021, Istanbul, Turkey

Muhteşem Gökhan Yücel Head of Notified Body

Kiwa Belgelendirme Hizmetleri A.Ş. ITOSB 9. Cad. No:15 Tepeören, Tuzla, Istanbul, Turkey Tel.: +90 216 593 25 75 , Fax: +90 216 593 25 74 Web: www.kiwa.com.tr , e-mail: posta@kiwa.com.tr



# AT Sertifikası Tasarım İnceleme Tıbbi Cihaz Yönetmeliği 93/42/AT Ek-II Bölüm 4

Sertifika Numarası: 1984-MDD-21-787

Aşağıda listesi verilen cihazların tasarım incelemesinin, Tıbbi Cihazlar Yönetmeliği 93/42/EEC Ek II Bölüm 4'e göre, konu oldukları ulusal yasaların gereksinimlerine uygun olarak tarafımızca gerçekleştirildiğini beyan ederiz. Aşağıda listesi verilen cihazların tasarımlarının Tıbbi Cihazlar Yönetmeliği 93/42/EEC Ek II Bölüm 4'ün ulusal yasalarda karşılığını bulan ilgili şartlarına uygun olduğunu onaylarız.

#### Kuruluş:

### DOĞSAN TIBBİ MALZEME SANAYİ A.Ş.

RİZE CAD. 91A, ORTAHİSAR, TRABZON - TÜRKİYE

Ürün: DOPACE®

Ürünler, sertifikanın bir parçası olan ekte tanımlanmış olup, ek bir (1) sayfadan oluşmaktadır. Sertifika son kullanma tarihine kadar geçerli olup periyodik gözetim denetimlerinin başarı ile tamamlanmasına tabidir. Detaylar için lütfen Kiwa Belgelendirme Hizmetleri'ne başvurunuz.

Bu sertifika kapsamında olan sınıf III ürünler için ayrıca Tıbbi Cihaz Yönetmeliği Tam Kalite Güvence Sistemi 93/42/AT Ek-II Bölüm 3 sertifikası da zorunludur.

Rapor No:

M.6104.01

Son Geçerlilik Tarihi:

27 Mayıs 2024

17 Mayıs 2021, İstanbul, Türkiye

Muhteşem Gökhan Yücel Onaylanmış Kuruluş Başkanı



AT Sertifikası Eki:

Sayfa 1/1

Tasarım İnceleme

Tıbbi Cihaz Yönetmeliği 93/42/AT Ek-II Bölüm 4

Sertifika Numarası: 1984-MDD-21-787

İlgili tıbbi cihazlar;

**Ürün:** DOPACE® Geçici Pace Teli

Tipleri: Bükülü 316L paslanmaz çelik, izolasyonlu Çift iğneli, çapalı veya çapasız,

steril

**Model Numarası:** 

İplik Anma	Pace Teli Uzunluğu	Kavisli İğne Uzunluğu	Kavisli İğne	Kavisli Iğne	Kırılabilir İğne
No (Çap) EP/USP	(cm)	Ozumugu	yayı	Çeşitleri	Uzunluğu
USP 2/0	60 cm	17-25 mm	¾ veya ½	Yuvarlak	60-90

Kiwa Belgelendirme Hizmetleri A.Ş. Tıbbi Cihaz Yönetmeliği 93/42/AT altında bir onaylanmış kuruluş olup kimlik numarası 1984'tür.

17 Mayıs 2021, İstanbul, Türkiye

Muhteşem Gökhan Yücel Onaylanmış Kuruluş Başkanı



# Medical Devices Directive 93/42/EEC Annex-II Section 4

Certificate Number: 1984-MDD-21-787

We hereby declare that a design examination has been carried out on the devices listed hereafter following the requirements of the national legislation to which the undersigned is subjected, transposing Annex II Section 4 of the Directive 93/42/EEC on medical devices. We certify that the design of the device(s) listed thereafter conforms with the relevant provisions of Annex II Section 4 of the Directive 93/42/EEC on medical devices as transposed into national legislation.

#### Organization

### DOĞSAN TIBBİ MALZEME SANAYİ A.Ş.

RIZE CAD. 91A, ORTAHISAR, TRABZON - TURKEY

**Product: DOPACE®** 

The products defined at the enclosure which is the part of this certificate and contains one (1) page. The certificate is valid till expiration date, subject to successful completion of periodical surveillance audits. Please contact Kiwa for details.

Full quality assurance system according to Medical Devices Directive 93/42/EEC Annex-II Section 3 certificate is also mandatory for class III devices covered by this certificate.

**Report Number:** 

M.6104.01

**Expiry Date:** 

27 May 2024

17 May 2021, Istanbul, Turkey

Muhteşem Gökhan Yücel **Head of Notified Body** 



## **Enclosure of the EC Certificate: Design Examination Medical Devices Directive 93/42/EEC Annex-II Section 4** Certificate Number: 1984-MDD-21-787

**Page 1/1** 

Concerned medical devices;

**Product: DOPACE® Temporary Pacing Wire** 

Types: Twisted 316L stainless steel, insulated, with double needle, with or

without anchor **Model Number:** 

Diameter EP/USP range	Pace Wire length(cm)	Curved Needle length	Curved Needle Curvature	Curved Needle type	Break away Needle length
USP 2/0	60 cm	17-25 mm	3/8 or 1/2	Round	60-90

Kiwa Belgelendirme Hizmetleri A.Ş. is Notified Body under Council Directive 93/42/EEC concerning medical devices with identification number: 1984

17 May 2021, Istanbul, Turkey

Muhteşem Gökhan Yücel **Head of Notified Body** 



# **SURGICAL SUTURES**

**Product Guide** 







## Continuous Improvement

The main goal of Doğsan is increasing customer satisfaction through continuous improvements.

### Teamwork

Doğsan employs highly experienced and skilled personnel and believes in working as a team to accomplish its goals.



### Experience

Established in 1970, Doğsan has a long tradition in suture manufacturing and is the first sterile surgical suture manufacturer in her region.

Doğsan is a well respected brand name in her region for quality and is now offering its quality products to global markets.

### Sutures to meet every surgeons needs

Doğsan has a comprehensive range of absorbable and non-absorbable sutures. Manufacturing sutures ranging from USP 12/0 to USP 8, Doğsan offers an extensive variety of products for all branches of surgery including, cardiovascular surgery, microsurgery and ophthalmology.

#### Customer Focus

Doğsan is committed to understand and meet the needs of her customers: Surgeons, Nurses and Distributors.

As the requirements of modern surgery change, Doğsan uses its experience and customer focus to customize its technology and product range to meet the most demanding surgeons and nurses.

### Commitment to Global Quality Standards

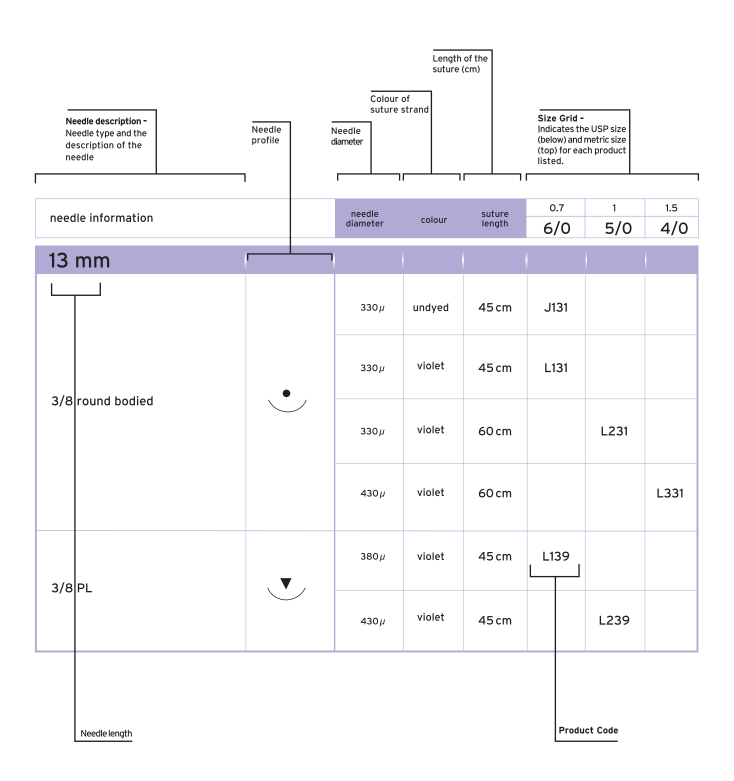
We are committed to global quality principles. Our main goal is to increase customer satisfaction and continuously improve our quality by working as a team.

cGMP (Good Manufacturing Practices)
EP (European Pharmacopoeia)
USP (United States Pharmacopoeia)
ISO 9001:2000
ISO 13485:2003
93/42/EEC Medical Devices Directive, CE

# **Product Index**

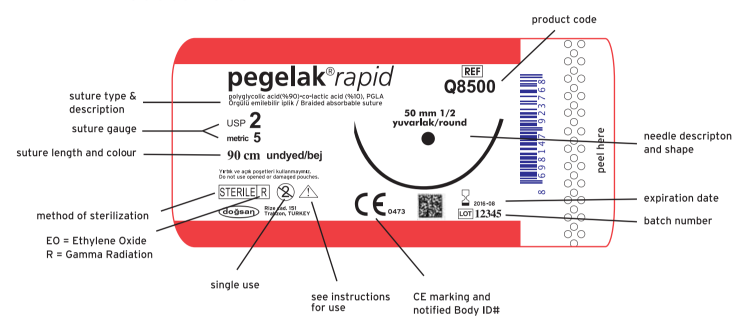
# absorbable pegelak-Automorphism and Supplemental March 1997 pegelak rapid pegesorb physical appear pegesorb rapid tekmon supposite and the experimental field disc. pedesente\* non-absorbable propilen° polypropylene trofilen° polyvinylidene fluoride daylon® polyamide politer\* polyester silk tektel\* stainless steel wire microsurgery and ophthalmology

# **How To Use This Product Guide**

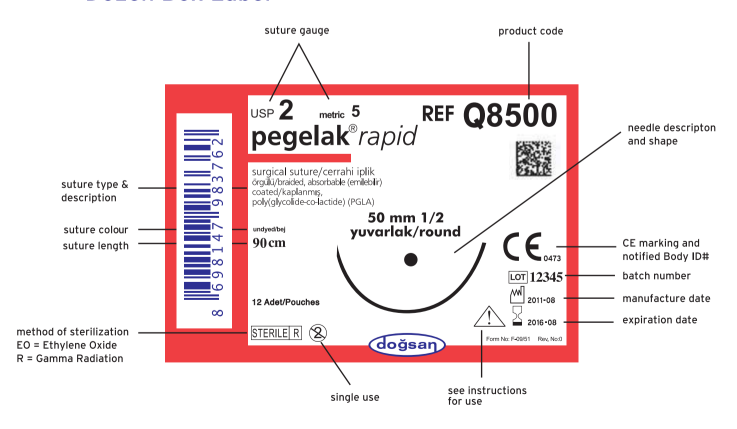


# **Explanation of Labelling**

#### **Product Label**



#### Dozen Box Label





# EP/USP Tensile Strength Table (minimum values)

		NON-ABSORBABLE					SYNTHETIC ABSORBABLE				
		DIAMETER	TENSILE S	STRENGTH	STEE	L WIRE	DIA	METER	TENSILE	STRENGTH	
		(mm)	(k	gf)	(kį	gf)	MONOFILAMENT	MULTIFILAMENT	(kg	f)	
USP	metric	min-max	min	avarage	min	avarage	min-max (mm)	min-max (mm)	min	avarage	
11/0	0.1	0.010 - 0.019	-	0.003			-	-	-		
10/0	0.2	0.020 - 0.029	-	0.010			-	-	-		
9/0	0.3	0.030 - 0.039	0.006	0.035			-	-	0.023	0.045	
8/0	0.4	0.040 - 0.049	0.015	0.060			-	0.040 - 0.049	0.035	0.070	
7/0	0.5	0.050 - 0.069	0.030	0.102			0.050 - 0.094	0.050 - 0.069	0.070	0.140	
6/0	0.7	0.070 - 0.099	0.060	0.150			0.095 - 0.149	0.070 - 0.099	0.130	0.250	
5/0	1	0.100 - 0.149	0.102	0.310			0.150 - 0.199	0.100 - 0.149	0.340	0.680	
4/0	1.5	0.150 - 0.199	0.150	0.510			0.200 - 0.249	0.150 - 0.199	0.470	0.950	
3/0	2	0.200 - 0.249	0.310	0.920			0.250 - 0.339	0.200 - 0.249	0.890	1.750	
2/0	3	0.300 - 0.349	0.920	1.530			0.340 - 0.399	0.300 - 0.349	1.340	2.680	
0	3.5	0.350 - 0.399	1.330	2.240			0.400 - 0.499	0.350 - 0.399	1.850	3.900	
1	4	0.400 - 0.499	1.530	2.750			0.500 - 0.570	0.400 - 0.499	2.540	5.080	
2	5	0.500 - 0.599	2.240	3.570	4.420	5.900	0.571 - 0.610	0.500 - 0.599	3.180	6.350	
3 & 4	6	0.600 - 0.699	2.750	5.100	6.830	9.110	-	-	-	-	
5	7	0.700 - 0.799	3.570	6.320	8.550	11.400	-	-	-	-	
6	8	0.800 - 0.899	5.100	7.450	10.200	13.600	-	-	-	-	
7	9	0.900 - 0.999	-	-	11.930	15.980	-	-	-	-	
8	10	1.000 - 1.099	-	-	13.650	18.200	-	-	-	-	

Adopted from EP and USP

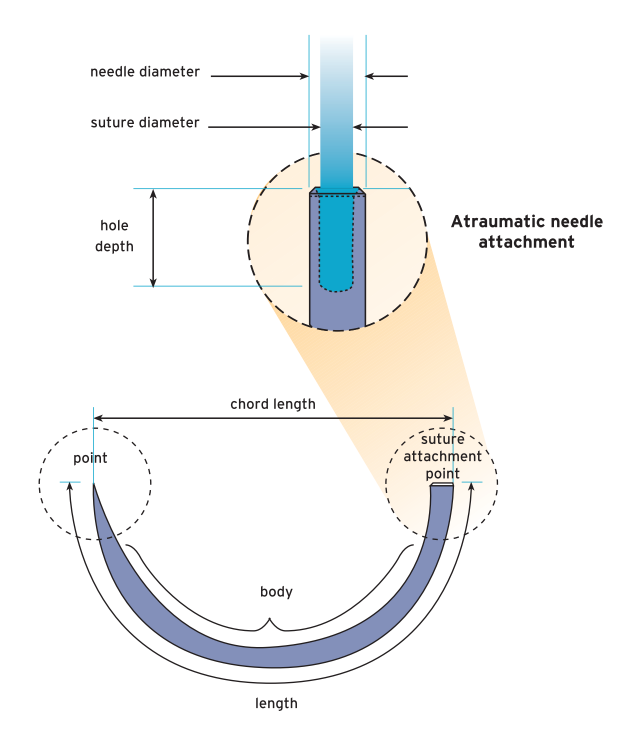




# Needles



# Structure of Atraumatic Needles



# **Needle Types According to Curvature**





# Atraumatic Surgical Needles

name	tip	body	symbol	description
round bodied		•	•	<ul> <li>The most popular and classic needle type.</li> <li>Use in all soft tissue approximation including cardiovascular surgery.</li> </ul>
cutting	inside	人	<b>A</b>	<ul> <li>Edges are specially sharpened for an easy and smooth penetration.</li> <li>Cutting edge is inside the needle.</li> <li>Used in skin closures and in all applications requiring cutting needles.</li> </ul>
outting	outside	$\forall$	•	<ul> <li>Edges are specially sharpened for an easy and smooth penetration.</li> <li>Cutting edge is outside the needle.</li> <li>Widely used in skin closures and especially in plastic surgery.</li> </ul>
PL			•	<ul> <li>Special geometry for easy penetration and high resistance to bending with a slim body.</li> <li>Widely used in plastic and cosmetic surgery and skin closures.</li> </ul>
KD		Y	Y	<ul> <li>Specially designed for cardiovascular surgery for calcified vessels and tough fibrous tissues.</li> <li>The body is pressed to square shape to increse resistance to bending.</li> <li>Tip is specially sharpened for superior penetration.</li> </ul>
diamond (taper cut)			*	<ul> <li>For better penetration and less tissue trauma, tip of the needle is sharpened.</li> <li>Widely used in cardiovascular/thoracic, orthopedic, obstetrics/gynecologic surgery and repairs of tendons and fibrous tissues.</li> </ul>
black		· Y	•	<ul> <li>Used where better visibility and prevention of reflection of the needle is required (eg when blood concentration is high).</li> <li>Darkening of the metal is made by surface oxidation technique.</li> <li>Widely used in cardiovascular surgery.</li> </ul>
spatulated			•	<ul> <li>Both side edges and upper surface are cutting while the body is flattened.</li> <li>Widely used in ophthalmic surgery.</li> </ul>
blunt point		0	•	<ul> <li>The tip of the needle sharpness of round bodied is reduced.</li> <li>Uses include repair of liver and sensitive friable tissues.</li> </ul>

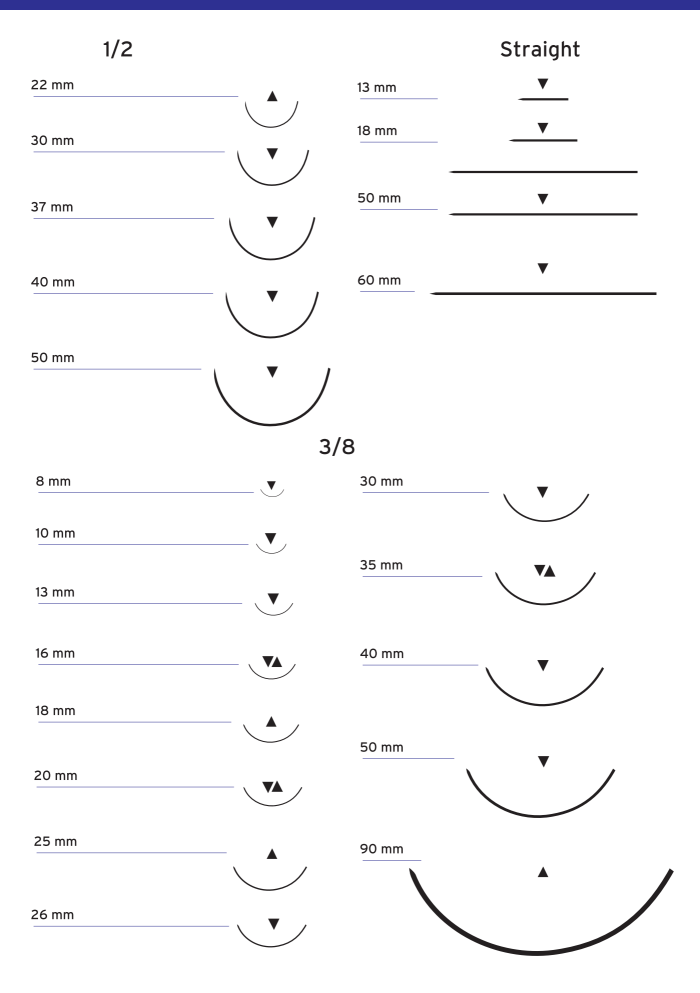


# Round Bodied (taper) Needles

3/8 4 mm 10 mm 5 mm 13 mm 6 mm 16 mm 8 mm 1/2 13 mm 35 mm 16 mm 40 mm 17 mm 18 mm 45 mm 20 mm 22 mm 50 mm 25 mm 26 mm 63 mm blunt 30 mm 5/8 36 mm 26 mm



# **Cutting Needles**





# **Special Needles**

Diamond

KD (taper cut) 3/8 3/8 18 mm 8 mm 10 mm  $\bigcirc$ 1/2 10 mm  $\odot$ 17 mm black 13 mm 25 mm 1/2 40 mm 16 mm 45 mm 20 mm 25 mm 55 mm



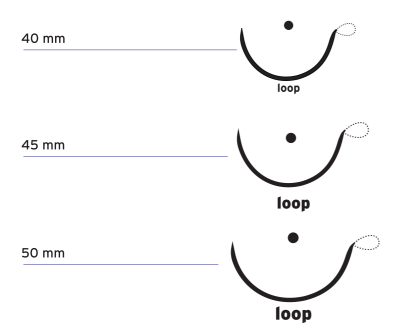
# **Special Needles**

# Black **Spatulated Needles** 3/8 3/8 6 mm 8 mm black 1/4 10 mm 8 mm 10 mm ୍ଡା black **PL Needles** 13 mm 13 mm 1/2 16 mm 16 mm black 19 mm 20 mm 25 mm black 25 mm black



# **Special Needles**

# Loop





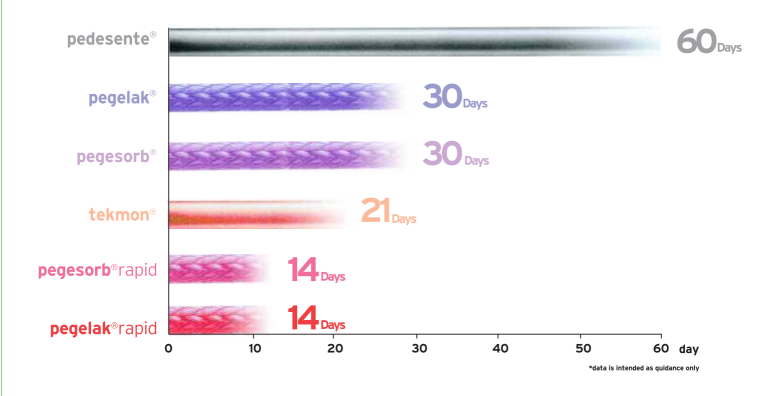


# Absorbable Sutures



# **Absorbable Sutures**

# **Wound Support\***



# Absorbable Sutures For All Your Needs





# pegelak®



# pegelak®



**Description:** Absorbable, synthetic, braided, coated suture for

medium term wound support with well proven

record and composition

Characteristics: Excellent handling properties

Excellent knot security and tie-down

Very high tensile strength

Medium term wound support ( ~ 30 days)

**Tensile strength:** Very high ( much above USP requirements)

~ 75% after 2 weeks ~ 50 % after 3 weeks ~ 0 % after 4-5 weeks

**Absorption:** Essentially complete in 56-70 days

Material: polyglycolic acid (%90)-co-L-lactid acid (%10), PGLA

[Copolymer of glycolide and L-lactide (90:10)]

**Coating:** poly(glycolide-co-L-lactide) and calcium stearate

**Structure:** Braided (multifilament)

**Colour:** Violet /undyed (beige)

Sterilization: EO

Packaging: Available in USP 7/0 (metric 0.5) through USP 2 (metric 5)

in boxes of 12 (one dozen) aluminium pouches.





needle information		needle diameter	colour	suture length	0.5 <b>7/0</b>	0.7 <b>6/0</b>	1 5/0	1.5 <b>4/0</b>
8 mm								
1/4 spatulated, double	•	280 µ	violet	45 cm		L1882		
		330 µ	violet	45 cm	n L28		L2882	
10 mm								
3/8 cutting	•	280μ	violet	45 cm	L0042			
3/8 cutting, double	•	330 µ	violet	45 cm		L103		
13 mm								
		330 µ	undyed	45 cm		J131		
		330 µ	violet	45 cm		L131		
3/8 round bodied	•	330 µ	violet	60 cm			L231	
		330 µ	undyed	60 cm			J231	
		380 <i>µ</i>	violet	60 cm				L331
3/8 PL	•	330 <i>µ</i>	violet	45 cm		L139	L239	
straight diamond		430 µ	violet	75 cm				L338





needle information		colour	suture length	1 5/0	1.5 4/0	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 O
16 mm	1			3/0	4,0	3,0	2,0	
1/2 round bodied	•	violet	75 cm	L2160	L3160	L4160		
		violet	75 cm	L2165	L3165	L4165		
3/8 cutting		undyed	75 cm	J2165				
3/8 PL	▼	violet	45 cm	L2169	L3169			
		undyed	75 cm	J2169				
18 mm	1	•						
1/2 round bodied	•	violet	75 cm		L3180	L4180		
straight diamond		violet	75 cm		L3188			
19 mm	1							
3/8 PL	▼ /	violet	45 cm	L2199	L3199	L4199		
		undyed	45 cm	J2199	J3199	J4199		
20 mm	1							
1/2 round bodied	•	violet	75 cm		L3200	L4200		
	▼	violet	45 cm		L3203	L4203		
3/8 cutting		violet	75 cm		L3213			
25 mm	1							
1/2 round bodied	• /	violet	75 cm		L3250	L4250	L5250	
1/2 Fouriu Douleu		violet	90 cm			L4260	L5240	L6260
3/8 cutting	•	violet	45 cm		L3255	L4255	L5255	
3/8 PL	•	violet	45 cm		L3259	L4259		





needle information		colour	suture length	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 O	4 <b>1</b>	5 2
26 mm								
3/8 cutting	_	violet	75 cm	L4263	L5263			
,	•	undyed	75 cm	J4263	J5263			
30 mm							1	
1/2 round bodied	• /	violet	75 cm	L4300	L5300	L6300	L7300	
		violet	90 cm		L5310	L6310	L7310	
3/8 cutting	▼	violet	75 cm	L4303	L5303	L6303		
5/6 cutting		undyed	75 cm	J4303	J5303	J6303		
35 mm	!							
	• /	violet	75 cm		L5350	L6350	L7350	
1/2 round bodied		violet	90 cm				L7360	
3/8 cutting	<b>V</b>	violet	75 cm	L4353	L5353			
1/2 diamond	•	violet	90 cm		L5356	L6356		
36 mm								
5/8 round bodied		violet	75 cm			L6368		
40 mm								
	\ • /	violet	75 cm		L5400	L6400	L7400	L8400
1/2 round bodied		violet	90 cm			L6410	L7410	
1/2 cutting	<b>V</b>	violet	90 cm			L6414	L7414	
1/2 diamond	•	violet	90 cm			L6406	L7406	





needle information	colour	suture length	1.5	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 O	4	5 <b>2</b>
45 mm		1						
1/2 round	violet	75 cm					L7450	L8450
bodied	violet	90 cm					L7460	
50 mm	1	1						
1/2 round bodied	violet	75 cm			L5500	L6500	L7500	L8500
Souled	violet	90 cm				L6510	L7510	L8510
60 mm		1						
straight cutting	violet	75 cm	L3608	L4608				
cutting	undyed	75 cm	J3608					
63 mm								
3/8 blunt point	violet	75 cm					L7638	
liver needle  blunt point	violet	100 cm					L7658	
			1	1.5	2	3	3.5	4
		color	5/0	4/0	3/0	2/0	0	1
without needle								
150 cm		violet	L25	L35	L45	L55	L65	L75
6x45 cm		violet	L22	L32	L42	L52	L62	L72
12x45 cm		violet		L34	L44	L54	L64	





## pegelak<sup>®</sup>rapid



#### pegelak®rapid



**Description:** Absorbable, synthetic, braided, coated suture for short term

wound support, ideal for fast healing wounds

Characteristics: Quick absorption - increase in patient comfort and cosmetic results

Excellent handling properties

Excellent knot security and tie-down

Short term wound support (~14 days)

**Tensile strength:** ~ 50 % after 5 days

~ 0 % after 14 days

**Absorption:** Essentially complete in 42 days

Material: polyglycolic acid (%90)-co-L-lactid acid (%10), PGLA

[Copolymer of glycolide and L-lactide (90:10)]

**Coating:** poly(glycolide-co-L-lactide) and calcium stearate

**Structure:** Braided (multifilament)

Colour: Undyed (beige)

**Sterilization:** Gamma Irradiation

Packaging: Available in USP 6/0 (metric 0.7) through USP 2 (metric 5) in boxes of 12

(one dozen) aluminium pouches.



## pegelak® rapid

needle information		colour	suture length	0.7 <b>6/0</b>	<sup>1</sup> 5/0	1.5 <b>4/0</b>	<sup>2</sup> 3/0
13 mm							
3/8 cutting	•	undyed	45 cm	Q133			
3/8 PL	•	undyed	45 cm	Q139	Q239		
straight diamond		undyed	75 cm			Q338	
16 mm							
	. • /	undyed	45 cm	Q1160			
1/2 round bodied		undyed	75 cm		Q2160	Q3160	Q4160
3/8 cutting	<b>A</b>	undyed	75 cm		Q2165	Q3165	Q4165
3/8 PL	•	undyed	75 cm		Q2169	Q3169	
18 mm							
1/2 round bodied	•	undyed	75 cm			Q3180	Q4180
19 mm							
3/8 PL	•	undyed	45 cm			Q3199	Q4199
20 mm							
1/2 round bodied	•	undyed	75 cm			Q3200	Q4200
3/8 cutting	•	undyed	75 cm			Q3213	Q4213
22 mm							
1/2 round bodied	•	undyed	45 cm			Q3220	Q4220



## pegelak® rapid

needle information		colour	suture length	1.5 4/0	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 <b>O</b>	4 1
25 mm		1						
1/2 round bodied	•	undyed	75 cm	Q3250	Q4250	Q5250		
3/8 cutting	•	undyed	45 cm		Q4255	Q5255		
3/8 PL	•	undyed	45 cm	Q3259	Q4259			
26	l	ı				l	l	ı
26 mm								
3/8 cutting	•	undyed	75 cm		Q4263	Q5263		
30 mm								
1/2 round bodied		undyed	75 cm		Q4300	Q5300	Q6300	Q7300
2E		ı				ı	I	
35 mm								
1/2 round bodied	. • ,	undyed	75 cm			Q5350	Q6350	Q7350
1/2 Tourid bouled		undyed	90 cm				Q6360	
3/8 cutting	<b>V</b>	undyed	75 cm		Q4353	Q5353		
1/2 diamond	•	undyed	90 cm			Q5356	Q6356	



## pegelak® rapid

needle information			colour	suture length	<sup>3</sup> 2/0	3.5 <b>O</b>	4 1	5 2
40 mm			+					
1/2 round bodied		J	undyed	75 cm	Q5400	Q6400	Q7400	Q8400
			undyed	90 cm	Q5410	Q6410	Q7410	
1/2 diamond	•		undyed	90 cm		Q6406	Q7406	
45 mm								
1/2 diamond	•		undyed	90 cm		Q6456		
	• /	1	undyed	75 cm			Q7450	Q8450
1/2 round bodied			undyed	90 cm		Q6450		
50 mm			1					
1/2 round bodied	•	J	undyed	90 cm	Q5500	Q6500	Q7500	Q8500
		colour	1.5	2	3	3.5	4	5
***************************************			4/0	3/0	2/0	0	1	2
without needle								
150 cm		undyed	Q35	Q45	Q55	Q65	Q75	Q85
6x45 cm		undyed	Q32	Q42	Q52			





## pegesorb®



### pegesorb®



**Description:** Absorbable, synthetic, braided, coated suture for

medium term wound support with highest tensile strength

Characteristics: Very high tensile strength

**Excellent handling properties** 

Excellent knot security and tie-down

Medium term wound support (~30 days)

**Tensile strength:** Very high (much above USP requirements)

~ 70 % after 2 weeks ~ 50 % after 3 weeks ~ 0 % after 4-5 weeks

**Absorption:** Essentially complete in 60-90 days

Material: polyglycolic acid, PGA %100

**Coating:** poly(glycolide-co-L-lactide) and calcium stearate

(Also available with polycaprolactone &calcium stearate)

**Structure:** Braided (multifilament)

Colour: Violet /undyed (beige)

Sterilization: EO

Packaging: Available in USP 8/0 (metric 0.4) through USP 2 (metric 5) in

boxes of 12 (one dozen) aluminium pouches





needle information		needle diameter	colour	suture lenath	0.4	0.5	0.7	1 <b>5/0</b>	1.5 4/0
					45 cm G9672 G0882 G1882 G286 45 cm G0883	5/0	4/0		
6 mm									
3/8 spatulated, double		200μ	violet	45 cm	G9672				
8 mm									
									'
1/4 spatulated, double	280 µ	violet	45 cm		G0882	G1882			
1/4 spatulated, double		330 µ	violet	45 cm				G2882	
3/8 cutting	•	200μ	violet	45 cm		G083			
10 mm		1							
3/8 cutting	•	280 µ	violet	45 cm			G103		
3/8 cutting, double	▼,	280 <i>µ</i>	violet	45 cm			G1032		

13 mm								
		330 µ	undyed	45 cm		I131		
3/8 round hodied	3/8 round bodied	330 µ	violet	45 cm		G131		
3/8 round bodied		330 µ	violet	60 cm			G231	
		380 µ	violet	60 cm				G331
3/8 PL	•	330 µ	violet	45 cm		G139	G239	





needle information		colour	suture length	<sup>1</sup> 5/0	1.5	<sup>2</sup> 3/0	<sup>3</sup> 2/0
16 mm	!						
1/2 round bodied	•	violet	75 cm	G2160	G3160	G4160	
3/8 round bodied	•	violet	45 cm	G2161			
3/8 cutting	<b>A</b>	violet	75 cm	G2165	G3165	G4165	
3/8 PL	•	violet	45 cm	G2169	G3169		
18 mm							
1/2 round bodied	•	violet	75 cm		G3180	G4180	
19 mm							
3/8 PL	•	violet	45 cm	G2199	G3199	G4199	
20 mm							
1/2 round bodied	•	violet	75 cm		G3200	G4200	
		violet	45 cm		G3203	G4203	
3/8 cutting	▼ /	violet	75 cm		G3213		
		violet	90 cm			G4213	
25 mm							
1/2 round bodied	. • /	violet	75 cm		G3250	G4250	G5250
		violet	90 cm			G4260	G5260
3/8 cutting	•	violet	45 cm		G3255	G4255	G5255
3/8 PL	<b>V</b>	violet	45 cm		G3259	G4259	



needle information		colour	suture length	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 O	4 1	5 2
26 mm								
	▼ /	undyed	75 cm	I4263	I <b>5263</b>			
3/8 cutting		violet	75 cm	G4263	G5263			
27 mm	1							
5/8 round bodied	·	violet	75 cm		G5278			
30 mm								
1/2 round bodied	•	violet	75 cm	G4300	G5300	G6300	G7300	
1/2 cutting	•	violet	75 cm		G5304	G6304		
3/8 cutting	•	violet	75 cm	G4303	G5303	G6303		
35 mm	1							
1/2 round bodied	• /	violet	75 cm		G5350	G6350	G7350	
,, _ , can a source		violet	90 cm		G5360			
3/8 cutting		violet	75 cm	G4353	G5353			
1/2 diamond	•	violet	90 cm		G5356	G6356		
40 mm	1							
1/2 round bodied	• /	violet	75 cm		G5400	G6400	G7400	G8400
1/2 Tourid Bodied		violet	90 cm			G6410	G7410	G8410
1/2 cutting	<b>V</b>	violet	90 cm			G6414	G7414	G8414
1/2 diamond	•	violet	90 cm			G6406	G7406	G8406





needle information		colour	suture	3	3.5	4	5
			length	2/0	0	1	2
45 mm		1					
1/2 round bodied	• /	violet	75 cm			G7450	G8450
		violet	90 cm			G7460	
50 mm		+	1				
1/2 round bodied	• /	violet	75 cm	G5500	G6500	G7500	G8500
,, _ round godied		violet	90 cm		G6510	G7510	G8510
63 mm							
3/8 blunt point liver needle	blunt point	violet	75 cm			G7638	
	colour	5/0	1.5 4/0	3/0	<sup>3</sup> 2/0	3.5 O	1
without needle					-		
150 cm	violet	G25	G35	G45	G55	G65	G75
6x45 cm	violet	G22	G32	G42	G52	G62	G72
12x45 cm	violet		G34	G44	G54	G64	





# pegesorb<sup>®</sup>rapid



### pegesorb<sup>®</sup>rapid



**Description:** Absorbable, synthetic, braided, coated suture for short

term wound support, ideal for fast healing wounds

Characteristics: Quick absorption - increase in patient comfort,

cosmetic results

Excellent handling properties

Excellent knot security and tie-down

Short term wound support (~14 days)

**Tensile strength:** ~ 50 % after 5 days

~ 0 % after 14 days

**Absorption:** Essentially complete in 42 days

Material: polyglycolic acid, PGA 100%

Coating: polycaprolactone (glycolide-co-L-lactide) & calcium stearate

**Structure:** Braided (multifilament)

Colour: Undyed (beige)

**Sterilization:** Gamma Irradiation

Packaging: Available in USP 5/0 (metric 1) through USP 2 (metric 5) in boxes of 12

(one dozen) aluminium pouches.



## pegesorb® rapid

needle information		colour	suture length	1 5/0	1.5 4/0	<sup>2</sup> 3/0	<sup>3</sup> 2/0
13 mm							
3/8 PL	•	undyed	45 cm	H239			
16 mm							
1/2 round bodied	•	undyed	75 cm	H2160	H3160	H4160	
3/8 cutting	<b>A</b>	undyed	75 cm	H2165	H3165	H4165	
3/8 PL	•	undyed	75 cm	H2169	H3169		
18 mm							
1/2 round bodied	•	undyed	75 cm		H3180	H4180	
19 mm							
3/8 PL	•	undyed	45 cm		H3199	H4199	
20 mm	1						
1/2 round bodied	•	undyed	75 cm		H3200	H4200	
3/8 cutting	•	undyed	75 cm		H3213	H4213	



## pegesorb® rapid

needle information		colour	suture length	1.5	2	3	3.5	4
			,	4/0	3/0	2/0	0	1
25 mm								
1/2 round bodied	•	undyed	75 cm	H3250	H4250	H5250		
3/8 cutting	<b>A</b>	undyed	45 cm		H4255	H5255		
3/8 PL	•	undyed	45 cm	H3259	H4259			
26 mm	1	l						
3/8 cutting	•	undyed	75 cm		H4263	H5263		
30 mm								
1/2 round bodied		undyed	75 cm		H4300	Н5300	Н6300	H7300
35 mm								
	• /	undyed	75 cm			H5350	H6350	H7350
1/2 round bodied		unuyeu	90 cm				H6360	
3/8 cutting	<b>\</b>	undyed	75 cm		H4353	H5353		
1/2 diamond	•	undyed	90 cm			H5356	H6356	



## pegesorb® rapid

needle information			colour	suture length	<sup>3</sup> 2/0	3.5 <b>O</b>	4 <b>1</b>	5 <b>2</b>
40 mm								
1/2 round bodied	•	,	undyed	75 cm	H5400	H6400	H7400	н8400
,			undyed	90 cm	H5410	H6410	H7410	
1/2 diamond	•	J	undyed	90 cm		H6406	H7406	
45 mm								
1/2 round bodied		/	undyed	75 cm			H7450	H8450
50 mm								
1/2 round bodied	·	1	undyed	90 cm	H5500	H6500	H7500	Н8500
			1.5	2	3	3.5	4	5
		colour	4/0	3/0	2/0	0	1	2
without needle								
150 cm		undyed	H35	H45	Н55	H65	H75	H85





## tekmon®



#### tekmon®



**Description:** Absorbable, synthetic, monofilament suture for short-medium term

wound support, with a smooth surface for fast healing wounds

Characteristics: High initial strength

Easy passage through tissue/smoothness of a monofilament

Minimal tissue reaction Very good knot security

Short -Medium term wound support ( ~ 21 days)

Tensile strength: ~ 60 % after 1 week

~ 30 % after 2 weeks ~ 0 % after 4 weeks

**Absorption:** Essentially complete in 90-120 days

Material: polyglycolide(%75)-co-caprolactone ( %25), PGCL

**Structure:** Monofilament

**Colour:** Violet/Undyed (clear)

Sterilization: EO

Packaging: Available in USP 6/0 (metric 0.7) through USP 2 (metric 5) in

boxes of 12 (one dozen) aluminium pouches.





needle information		needle diameter	colour	suture length	o.7 <b>6/0</b>	<sup>1</sup> 5/0	1.5 4/0	<sup>2</sup> 3/0
8 mm								
1/4 spatulated, double		330 µ	undyed	45 cm	U1882	U2882		
10 mm								
3/8 cutting	•	330 µ	undyed	45 cm	U103			
13 mm								
3/8 PL	•	330 µ	undyed	45 cm	U139	U239		
3/8 round bodied	•	330 µ	undyed	60 cm		U231		
16 mm								
1/2 round bodied	• /		undyed	75 cm		U2160		
1/2 round bouled			violet	75 cm			T3160	T4160
3/8 cutting			undyed	75 cm		U2165	U3165	U4165
-,	•		violet	90 cm			T3175	
3/8 PL	•		undyed	45 cm		U2169	U3169	
19 mm								
3/8 PL	•		undyed	45 cm		U2199	U3199	U4199





needle information		colour	suture length	1.5 4/0	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 O	1
20 mm								
1/2 round bodied	•	violet	75 cm	T3200	T4200			
		undyed	75 cm	U3213	U4213			
3/8 cutting	•	violet	75 cm	T3213	T4213			
25 mm	1							
.,.	( • /	violet	75 cm	T3250	T4250	T5250		
1/2 round bodied		undyed	75 cm		U4250	U5250		
3/8 cutting	<b>^</b>	violet	45 cm		T4255	T5255		
3/8 PL	<b>V</b>	undyed	45 cm	U3259	U4259			
26 mm								
3/8 cutting	•	undyed	75 cm		U4263	U5263		
30 mm								
1/2 round bodied		violet	75 cm		T4300	T5300	T6300	T7300
3/8 cutting	•	violet	75 cm			T5303	T6303	





needle information		colour	suture length	<sup>3</sup> 2/0	3.5 O	4 <b>1</b>	5 <b>2</b>
35 mm				_, 0		·	_
1/2 round bodied	•	violet	75 cm	T5350	T6350	T7350	
3/8 cutting	<b>'</b>	violet	75 cm	T5353			
40 mm							
	• /	violet	75 cm	T5400	T6400	T7400	T8400
1/2 round bodied		violet	90 cm		T6410	T7410	
1/2 cutting	•	violet	75 cm			T7404	T8404
45 mm							
1/2 round bodied		violet	75 cm			T7450	
50 mm							
1/2 round bodied	• /	violet	75 cm	T5500		T7500	T8500
, _ , _ , _ , _ , _ , _ , _ , _ , _ , _		violet	90 cm			T7510	
63 mm							
3/8 blunt point liver needle	blunt point	violet	75 cm			T7638	
		colour	<sup>2</sup>	<sup>3</sup> 2/0	3.5 <b>O</b>	4 1	5 2
without needl	e						
150 cm		violet	T45	T55	T65	T75	T85





# pedesente®



#### pedesente®



**Description:** Absorbable, synthetic, monofilament suture for long term

wound support, ideal for slow healing wounds

Characteristics: Easy passage through tissue/smoothness of a monofilament

High initial strength

Slow decrease in tensile strength

Minimal tissue reaction Ideal for long term support

Long term wound support ( ~ 60 days)

Tensile strength: ~ 75 % after 2 weeks

~ 60 % after 4 weeks ~ 0 % after 10 weeks

**Absorption:** Essentially complete in 180-210 days

**Material:** polydioxanone, PDO 100%

**Structure:** Monofilament

**Colour:** Violet

**Sterilization:** EO

Packaging: Available in USP 7/0 (metric 0.5) through USP 2 (metric 5) in

boxes of 12 (one dozen) aluminium pouches.

## pedesente®

needle information		needle diameter	colour	suture lenght	0.5	0.7	1	1.5	2
		_			7/0	6/0	5/0	4/0	3/0
8 mm									
3/8 round bodied,		220 µ	violet	75 cm	D0812				
double		330 µ	violet	45 cm		D1812			
				75 cm		D1912			
3/8 round bodied	•	330 µ	violet	60 cm		D1872			
3/8 KD, double	•	330 µ	violet	30 cm		D181			
9 mm									
3/8 round bodied, double	•	200μ	violet	75 cm	D0912				
10 mm									
3/8 cutting	•	330 µ	violet	45 cm		D103			
3/8 cutting, double	•	330 µ	violet	45 cm		D1032			
13 mm		1		•			1		
3/8 round bodied,	. • ,	220 µ	violet	45 cm	D0312				
double		330 µ	violet	75 cm		D1312	D2312		
3/8 PL	•	380 <i>µ</i>	violet	45 cm		D139	D239		
16 mm				,					
1/2 round bodied	•		violet	75 cm			D2160	D3160	D4160
1/2 round bodied	•		violet	75 cm			D2161	D3161	
1/2 round bodied, double	•		violet	90 cm			D21602	D31602	
3/8 cutting	•		violet	75 cm			D2165	D3165	D4165
3/8 PL	•		violet	45 cm			D2169	D3169	





needle information		colour	suture lenght	5/0	1.5	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 O
19 mm								
3/8 PL	•	violet	45 cm	D2199	D3199	D4199		
20 mm	1		1					
1/2 round bodied	•	violet	75 cm		D3200	D4200		
3/8 cutting	•	violet	45 cm		D3203	D4203		
25 mm					1	1	1	
25 mm								1
1/2 round bodied		violet	75 cm		D3250	D4250	D5250	D6250
3/8 cutting		violet	45 cm		D3255	D4255	D5255	
3/8 PL	<b>V</b>	violet	45 cm		D3259	D4259		
26 mm		1						
3/8 cutting	•	violet	75 cm			D4263		
30 mm	1							
1/2 round bodied		violet	75 cm			D4300	D5300	D6300
3/8 cutting	•	violet	75 cm				D5303	



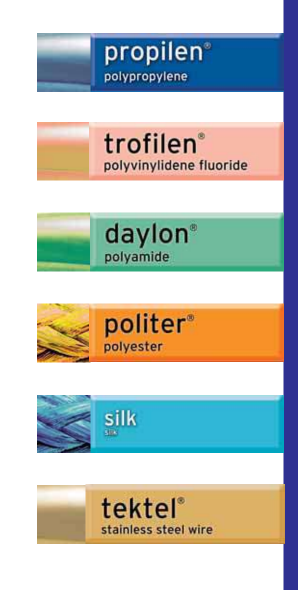


n and to information	colour	suture	3	3.5	4	5	
needle information		lenght	2/0	0	1	2	

40 mm							
1/2 round bodied	• /	violet	75 cm	D5400	D6400	D7400	D8400
1/2 Found Bouled		violet	90 cm			D7410	D8410
1/2 round bodied, loop	loop	violet	150 cm		D64003	D74003	

45 mm				1		
1/2 round bodied	•	violet	75 cm		D7450	D8450

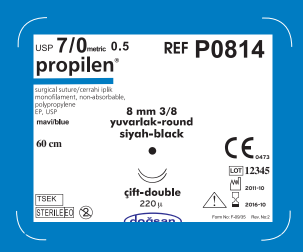
50 mm						
1/2 round bodied	• /	violet	75 cm	D6500	D7500	D8500
1/2 round bouled		violet	90 cm			D8510
1/2 round bodied, loop	loop	violet	150 cm	D65003	D75003	



# Non-Absorbable Sutures









**Description:** Non-Absorbable, monofilament suture, made of specially

extruded condensed polypropylene, very smooth and ideal for

cardio vascular surgery

Characteristics: Ideal suture for cardio vascular surgery

Very smooth flow through the tissue

Very high tensile strength High softness and flexibility

Minimum tissue reaction, ideal for infected tissues

Good knot security

Tensile strength: Permanent -Very high tensile strength

Material: polypropylene

**Structure:** Monofilament

Colour: Blue/Undyed (clear)

Sterilization: EO

Packaging: Available in USP 10/0 (metric 0.2) through USP 2 (metric 5) in

boxes of 12 (one dozen) pouches.



				0.2	0.3	0.4	0.5	0.7	1
needle informati	on	needle diameter	suture length	10/0	9/0	8/0	7/0	6/0	5/0
_				-	-	-	-	-	,
5 mm									
3/8 round bodied	•	100 µ	13 cm	M2205	M3205				
6 mm									
3/8 round bodied, double	•	160 µ	60 cm			P9612			
8 mm									
		160 <i>µ</i>	60 cm			P9812			
		220 µ	60 cm				P0812	P1812	
3/8 round bodied, double		180 <i>µ</i>	60 cm				P0822		
		160 µ	60 cm			P9814			
	black	220 <i>µ</i>	60 cm				P0814	P1814	
3/8 KD, double	. 🙉	18 O $\mu$	60 cm			P9872			
3/0 ND, double	<b>®</b>	220 µ	60 cm				P0872	P1872	
9 mm									
3/8 round		200μ	75 cm				P0912		
bodied, double	<b>black</b>	200μ	60 cm				P0914		





needle information		needle diameter	suture length	0.4 <b>8/0</b>	0.5 <b>7/0</b>	o.7 <b>6/0</b>	1 5/0
10 mm							
		220 <i>µ</i>	60 cm		P0012		
		240 <i>μ</i>	60 cm			P1012	
3/8 round bodied, double	•	240μ	75 cm			P1112	
0,0104114 204104, 404210		330 <i>µ</i>	60 cm				P2012
		·	75 cm				P2112
	black	220 <i>µ</i>	60 cm		P0014	P1014	
		220μ	75 cm			P1114	
1/2 round bodied, double	<u>•</u>	220 <i>µ</i>	75 cm			P1002	
	<u>®</u>	200 <i>µ</i>	60 cm		P0072		
3/8 KD, double	<b>®</b> ,	200 <i>µ</i>	60 cm		P0074		
	black	220 <i>µ</i>	60 cm			P1074	
3/8 cutting	•	280 <i>µ</i>	45 cm			P103	





needle information		needle diameter	suture length	0.5 <b>7/0</b>	0.7 <b>6/0</b>	<sup>1</sup> 5/0	1.5 4/0
13 mm		1					
		280 µ	60 cm		P131		
3/8 round bodied	•	200μ	75 cm		P141		
		330 µ	60 cm			P231	
		220 µ	60 cm	P0312			
		280 µ	60 cm		P1312		
		220 µ	75 cm	P0412			
	•	280μ	75 cm		P1412		
		330 <i>µ</i>	75 cm			P2312	
3/8 round bodied, double		,	90 cm			P2412	
3/8 round bodied, double		380 µ	75 cm				P3312
		220 <i>µ</i>	60 cm	P0314			
	siyah	240 <i>µ</i>	60 cm		P1314		
		240μ	75 cm		P1414		
1/2 rayed hadiad daybla	• //	280 µ	75 cm		P1302		
1/2 round bodied, double		330 µ	75 cm			P2302	
3/8 KD, double	(O)	280 <i>µ</i>	75 cm		P1372		
		330 µ	75 cm			P2372	
	_	280 µ	45 cm		P133		
3/8 cutting		380 <i>µ</i>	45 cm			P233	P333





needle information		colour	suture length	0.7 <b>6/0</b>	5/0	1.5 4/0	<sup>2</sup> 3/0
16 mm	1						
	\ • /	blue	60 cm	P1160			
1/2 round bodied		blue	75 cm		P2160	P3160	P4160
		blue	90 cm		P21602	P31602	P41602
1/2 round bodied, double	black	blue	90 cm		P21604	P31604	
1/2 KD, double	(N)	blue	90 cm		P21672	P31672	P41672
3/8 round bodied, double		blue	90 cm		P21612	P31612	
	<b>A</b> /	blue	45 cm	P1165	P2165	P3165	
3/8 cutting		blue	75 cm				P4165
	•	blue	45 cm	P1163	P2163	P3163	
3/8 cutting		blue	75 cm				P4163
		blue	75 cm		P2173	P3173	
3/8 PL	•	blue	45 cm	P1169		P3169	
18 mm							
1/2 round bodied	•	blue	75 cm			P3180	P4180
		undyed	75 cm			X3180	
3/8 cutting	•	blue	75 cm		P2183	P3183	
		undyed	75 cm			X3183	
19 mm							
3/8 PL	•	blue	45 cm		P2199	P3199	P4199



needle information		colour	suture length	<sup>1</sup> 5/0	1.5 4/0	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5
20 mm	1			3,0	., •	3, 6	_, 0	
1/2 round bodied	•	blue	75 cm	P2200	P3200	P4200	P5200	
	•	blue	90 cm	P22002	P32002	P42002		
1/2 round bodied, double	black	blue	90 cm		P32004			
1/2 KD, double	$\odot$	blue	90 cm	P22072	P32072			
3/8 cutting	•	blue	45 cm	P2205	P3205	P4205		
	. ▼ .	blue	45 cm	P2203	P3203	P4203		
3/8 cutting	•	blue	75 cm	P2213	P3213	P4213		
22 mm	l e							
1/2 round bodied		blue	90 cm	P22202	P32202			
1/2 cutting	•	blue	45 cm			P4224		
25 mm	1							
1/2 round bodied	• /	blue	75 cm		P3250	P4250	P5250	P6250
		undyed	75 cm			X4250		
		blue	90 cm		P32502	P42502	P52502	
1/2 round bodied, double	black	blue	90 cm		P32504	P42504		
3/8 PL	▼/	blue	45 cm	P2259	P3259	P4259		
1/2 KD, double	$\odot$	blue	90 cm		P32572	P42572	P52572	
3/8 cutting	\ <b>^</b>	blue	45 cm		P3255	P4255	P5255	
,		blue	75 cm		P3245			



needle information		colour	suture length	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 <b>O</b>	4 <b>1</b>
26 mm							
3/8 cutting	<b>▼</b> /	blue	75 cm	P4263	P5263		
	undyed	75 cm	X4263				

30 mm							
1/2 round bodied	• /	blue	75 cm	P4300	P5300	P6300	
		blue	100 cm				P7300
1/2 round bodied, double		blue	90 cm	P43002	P53002		
1/2 cutting		blue	75 cm		P5304		
3/8 cutting	•	blue	75 cm	P4303	P5303	P6303	

35 mm							
1/2 round bodied		blue	75 cm		P5350		
		blue	100 cm			P6350	P7350
3/8 cutting	<b>*</b>	blue	75 cm	P4353	P5353		



# propilen®

needle information		suture length	<sup>3</sup> 2/0	3.5 O	4 <b>1</b>	5 2
40 mm						
1/2 round bodied	•	100 cm	P5400	P6400	P7400	P8400
1/2 cutting	•	100 cm		P6404	P7404	
3/8 cutting	•	100 cm	P5403		P7403	
45 mm						
1/2 round bodied	loop	150 cm			P74503	
1/2 diamond	•	100 cm			P7456	
50 mm						
1/2 round bodied		100 cm			P7500	
i, E i ouilla soulea	• /	150 cm		P65003	P75003	
	loop	200 cm			P75103	
1/2 cutting		100 cm			P7504	



# propilen®

needle information	ו	suture length	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 O	1
60 mm						
straight cutting		75 cm	P4608	P5608		
90 mm						
3/8 cutting, retention suture	<u> </u>	2x50 cm				P79056









**Description:** Non-Absorbable, monofilament suture, made of specially extruded

Polyvinylidene fluoride (PVDF) a very inert material ideal for plastic

and cardiovascular surgery

Characteristics: Very smooth flow through the tissue

Highest tensile strength in monofilaments

Excellent pliability and flexibility

Minimum tissue reaction, ideal in infected tissues

Tensile strength: Permanent-Very high tensile strength

**Material:** polyvinylidene fluoride (PVDF)

**Structure:** Monofilament

Colour: Blue

Sterilization: EO

Packaging: Available in USP 8/0 (metric 0.4) through USP 2 (metric 5) in

boxes of 12 (one dozen) pouches.



needle information		needle diameter	suture length	0.4 8/0	0.5 <b>7/0</b>	o.7 <b>6/0</b>	<sup>1</sup> 5/0
8 mm							
	<b>\•</b> /	160 μ	60 cm	F9812			
		220 μ	60 cm		F0812	F1812	
3/8 round bodied, double		160 μ	60 cm	F9814			
	black	220μ	75 cm		F0814		
		220μ	60 cm			F1814	
3/8 KD double	<b>®</b> ,	180 μ	60 cm	F9872			
3/8 KD, double		220μ	60 cm		F0872	F1872	
3/8 cutting	•	220 μ	45 cm		F083		
10 mm							
3/8 round bodied, double	•/,	220 µ	60 cm		F0012		
		240 μ	60 cm			F1012	
	black	220 µ	60 cm		F0014		
		220 µ	60 cm		F0072		
3/8 KD, double	<u>©</u>	330μ	60 cm				F2072
	black	200 μ	60 cm		F0074		
3/8 cutting	•	280 μ	45 cm			F103	



needle information		needle diameter	suture length	o.5 <b>7/0</b>	o.7 <b>6/0</b>	1 <b>5/</b> 0	1.5 4/0
13 mm							
-/		280 μ	60 cm		F131		
3/8 round bodied		330 μ	60 cm			F231	
			60 cm	F0312			
		<b>280</b> μ	60 cm		F1312		
			75 cm		F1412		
		330 μ	75 cm			F2312	
3/8 round bodied, double		220μ	60 cm	F0314			
	• /	240 μ	60 cm		F1314		
	black	240 μ	75 cm		F1414		
		330 μ	75 cm			F2314	
1/2 round bodied, double	•	330 μ	75 cm			F2302	
3/0 autting	<b>V</b>	280 μ	45 cm		F133		
3/8 cutting	•	380 µ	45 cm			F233	F333



#### monofilament polyvinylidene fluoride (PVDF), blue

	suture length	0.7 <b>6/0</b>	<sup>1</sup> 5/0	1.5 4/0	<sup>2</sup> 3/0
• /	60 cm	F1160			
	75 cm		F2160	F3160	F4160
	90 cm		F21602	F31602	F41602
black	90 cm		F21604	F31604	
$\bigcirc$	90 cm		F21672	F31672	F41672
<b>A</b> /	45 cm	F1165	F2165	F3165	
	75 cm				F4165
<b>V</b> /	45 cm	F1163	F2163	F3163	
	75 cm				F4163
•	45 cm	F1169	F2169	F3169	
•	45 cm		F2199	F3199	F4199
		60 cm   75 cm   90 cm   45 cm   75 cm   45 c	60 cm F1160 75 cm 90 cm 90 cm 45 cm F1165 75 cm 45 cm F1163 75 cm 45 cm F1163	6/0   5/0	60 cm F1160  75 cm F2160 F3160  90 cm F21602 F31602  90 cm F21604 F31604  90 cm F21672 F31672  45 cm F1165 F2165 F3165  75 cm  45 cm F1163 F2163 F3163  75 cm  45 cm F1169 F2169 F3169



needle information		suture length	<sup>1</sup> 5/0	1.5 4/0	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 O
20 mm							
1/2 round bodied	•	75 cm	F2200	F3200	F4200	F5200	
1/2 round bodied, double	•	90 cm	F22002	F32002	F42002		
i, 2 Todiid Bodica, dodbie	black	90 cm		F32004			
1/2 KD, double	<b>◎</b>	90 cm	F22072	F32072			
3/8 cutting	<b>A</b>	45 cm	F2205	F3205	F4205		
3/8 cutting	•	45 cm	F2203	F3203	F4203		
25 mm							
1/2 round bodied	•	75 cm		F3250	F4250	F5250	
		90 cm		F32502	F42502	F52502	
1/2 round bodied, double	black	90 cm		F32504	F42504		
3/8 PL	•	45 cm	F2259	F3259	F4259		
1/2 KD, double	$\overset{\otimes}{\smile}$	90 cm		F32572	F42572	F52572	
3/8 cutting	<b>A</b>	45 cm		F3255	F4255	F5255	
26 mm							
3/8 cutting	•	75 cm			F4263	F5263	



#### monofilament polyvinylidene fluoride (PVDF), blue

needle information		suture length	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 O	4 1	5 2
30 mm							
1/2 round bodied	• /	75 cm	F4300	F5300	F6300		
1, 2 Tourid Bouled		100 cm				F7300	
1/2 cutting	•	75 cm		F5304			
3/8 cutting	•	75 cm	F4303	F5303	F6303		
35 mm							
1/2 round bodied	• /	75 cm		F5350			
1/2 round bouled		100 cm			F6350	F7350	
3/8 cutting	•	75 cm	F4353	F5353			
3/8 cutting		75 cm				F7355	
36 mm							
5/8 round bodied		75 cm				F7368	
40 mm							
1/2 round bodied		100 cm		F5400	F6400	F7400	
1/2 cutting	•	100 cm			F6404	F7404	
3/8 cutting	<b>T</b>	100 cm		F5403		F7403	



needle information		suture length	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 O	1	5 <b>2</b>
45 mm							
1/2 round bodied	loop	150 cm			F64503	F74503	
50 mm							
1/2 round bodied		100 cm				F7500	F8500
	loop	150 cm			F65003	F75003	
1/2 cutting	<b>V</b>	100 cm				F7504	
60 mm							
straight cutting	▼	75 cm	F4608	F5608			
90 mm							
3/8 cutting, retention suture		2x50 cm				F79056	





# daylon®



#### daylon®



**Description:** Non-Absorbable, monofilament suture, made of polyamide

classic suture for plastic and ophthalmic surgery

**Characteristics:** Uniform diameter

Minimal memory High Flexibility

Very good knot security

Smooth passage through tissue

Tensile strength: Permanent

Material: polyamide

**Structure:** Monofilament

Colour: Blue: USP 6/0 - USP 2

Black: USP 12/0 - USP 8/0

Sterilization: EO

Packaging: Available in USP 12/0 (metric 0.01) through USP 2 (metric 5) in

boxes of 12 (one dozen) pouches.





needle information		needle diameter	colour	suture length	0.01	0.1 <b>11/0</b>	0.2	0.3 <b>9/0</b>	0.4 <b>8/0</b>
4 mm									
		50 µ	black	13 cm	M0102				
3/8 round bodied	•	70 µ	black	13 cm		M1102			
		100 µ	black	13 cm			M2102	M3102	
		140 µ	black	13 cm					M4112
5 mm									
3/8 round bodied	•	100 µ	black	13 cm			M2105	M3105	
0,0,0000		140 µ	black	13 cm					M4115
6 mm							1		
3/8 spatulated,	<u></u>	150 µ	black	30 cm			M2177	M3167	
3/8 spatulated, double		200μ	black	45 cm			M2187		
3/8 round bodied	•	140 <i>µ</i>	black	13 cm					M4117





needle information		needle diameter	colour	suture length	o.7 <b>6/0</b>	<sup>1</sup> 5/0	1.5 4/0	<sup>2</sup> 3/0
10 mm								
3/8 cutting	•	280 µ	blue	45 cm	Y103			
13 mm								
3/8 cutting	•	280μ	blue	45 cm	Y133			
3/8 PL	•	330 µ	blue	45 cm	Y139	Y239		
16 mm								
			blue	45 cm	Y1163	Y2163	Y3163	
3/8 cutting	• •		blue	75 cm				Y4163
			undyed	75 cm				V4163
3/8 PL	•		blue	45 cm	Y1169	Y2169	Y3169	
19 mm								
3/8 PL	▼ /		blue	45cm		Y2199	Y3199	Y4199
			undyed	45cm				V4199
20 mm								
3/8 cutting	•		blue	45cm		Y2203	Y3203	Y4203
3/8 cutting	<b>A</b>		blue	45cm			Y3205	Y4205





needle informatio	on	colour	suture length	1	1.5	2	3	3.5	4
25 mm				5/0	4/0	3/0	2/0	0	1
3/8 cutting	<u>^</u>	blue	45 cm		Y3255	Y4255			
3/8 PL	•	blue	45 cm	Y2259	Y3259	Y4259			
26 mm	1	1	1						
3/8 cutting	<b>V</b>	blue	75 cm			Y4263	Y5263		
3/6 cutting		undyed	75 cm			V4263	V5263		
30 mm									
1/2 round bodied	•	blue	100 cm					Y6300	Y7300
	▼ /	blue	75 cm			Y4303	Y5303		
3/8 cutting		undyed	75 cm				V5303		
35 mm	1	1	1						
1/2 round bodied	•	blue	100 cm					Y6350	Y7350
40 mm		1							
1/2 round bodied	•	blue	100 cm				Y5400	Y6400	Y7400
1/2 cutting	<b>V</b>	blue	100 cm					Y6404	Y7404
3/8 cutting	•	blue	100 cm						Y7403





needle information	colour	suture length	3/0	<sup>3</sup> 2/0	3.5 O	1
45 mm						
1/2 round bodied loop	blue	150 cm			Y64503	Y74503
50 mm						
1/2 round bodied loop	blue	150 cm			Y65003	Y75003
60 mm						
straight cutting	blue	75 cm	Y4608	Y5608		





# politer®



#### politer®



**Description:** Non-Absorbable, synthetic, braided, coated suture, made by

braiding of fine polyester filaments, ideal for cardiovascular &

implant surgery for very long term support

Characteristics: Very high tensile strength

Permanent support Excellent knot security Excellent handling

Providing maximum security under stress

Tensile strength: permanent, no known significant change in tensile strength

retention in vivo.

**Material:** polyethylene terephthalate (polyester)

**Coating:** silicone based

**Structure:** Braided (multifilament)

Colour: Green / White

Sterilization: EO

Packaging: Available in USP 5/0 (metric 1) through USP 5 (metric 7) in boxes

of 12 (one dozen) pouches.



needle information		needle diameter	colour	suture length	1 <b>5/</b> 0	1.5 4/0	<sup>2</sup> 3/0	<sup>3</sup> 2/0
8 mm							1	
	<u>.</u>	330 <i>µ</i>	white	45 cm	02882			
1/4 spatulated, double		330 <i>µ</i>	green	45 cm	R2882			
13 mm								
3/8 cutting	•	380 <i>µ</i>	green	45 cm	R233	R333		
16 mm								
1/2 round bodied	•		green	75 cm		R3160	R4160	
1/2 round bodied, double			green	90 cm		R31602	R41602	
3/8 cutting	<b>A</b>		green	75 cm		R3165	R4165	
17 mm								
1/2 round bodied, double			green	90 cm		R31702	R41702	R51702
			green	75 cm				R5170P
1/2 round bodied, double	With PTFE Pledget 6 x 3 mm		white	75 cm				05170P
1/2 diamond, double			green	90 cm	R21762	R31762	R41762	R51762
18 mm								
3/8 diamond, double	· ·		green	75 cm			R41862	
20 mm								
	• /		green	90 cm		R32002	R42002	R52002
1/2 round bodied, double			green	75 cm		R31902	R41902	R51902
1/2 round bodied, double			green	75 cm				R5190P
	With PTFE Pledget 6 x 3 mm		white	75 cm				05190P





needle information		colour	suture length	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 O	4 <b>1</b>	5 <b>2</b>
25 mm								
1/2 round bodied	·	green	75 cm	R4250	R5250	R6250		
	• /	green	75 cm	R42402	R52402			
1/2 round bodied,		green	90 cm	R42502	R52502	R62502		
double	•	green	75 cm		R5240P			
	☐ With PTFE Pledget 6 x 3 mm	white	75 cm		05240P			
		green	90cm	R42562	R52562			
1/2 diamond, double	<b>*</b>	green	75cm		R5256P			
	■ With PTFE Pledget 6 x 3 mm	white	75cm		05256P			
3/8 cutting	•	green	75 cm	R4255	R5255			
30 mm				1				
1/2 round bodied		green	75 cm		R5300	R6300		
3/8 cutting	•	green	75 cm	R4303	R5303			
40 mm								
1/2 round bodied		green	75 cm				R7400	R8400
45 mm								
1/2 diamond	•	green	75 cm					R8456





needle information	suture length	<sup>3</sup> 2/0	3.5 O	1	5 2	7 <b>5</b>
50 mm						
1/2 round bodied	75 cm			R7500	R8500	
straight cutting ▼	75 cm	R5508				
55 mm						
1/2 diamond	75 cm					R9556
			2	3	3.5	4
			3/0	2/0	0	1
without needle						
17x45 cm			R41	R51	R61	R71
13x60 cm			R43	R53	R63	





# silk







**Description:** Non-Absorbable, braided, coated suture, made by braiding of fine

processed natural silk fibers called fibroins, known for handling

properties and used in many branches of surgery

Characteristics: Excellent handling

**Excellent knot security** 

Coated suture for smooth flow through the tissue

Tensile strength: progressive degradation of the silk fibers resulting in gradual loss

of tensile strength

Material: natural silk fibers of Bombyx mori

**Coating:** silicone based

Structure: Braided (multifilament) /twisted virgin silk for USP 8/0

Colour: Black / Blue only for 8/0 virgin silk

Sterilization: EO

Packaging: Available in USP 8/0 (metric 0.4) through USP 3 (metric 6) in

boxes of 12 (one dozen) pouches.





needle information	needle information		suture length	0.4 <b>8/0</b>	0.5 <b>7/0</b>	0.7 <b>6/0</b>
6 mm						
	. •	140 <i>µ</i>	30 cm	M4367		
3/8 spatulated, double		200μ	45 cm	M4387		

### silk

#### braided, sillicone coated silk, black

needle information		needle diameter	suture length	o.7 <b>6/0</b>	<sup>1</sup> 5/0	1.5 4/0
8 mm						
		280 <i>µ</i>	45 cm	S1882		
1/4 spatulated, double		330 µ	45 cm		S2882	
	'					
10 mm						
3/8 round bodied	•	330 µ	75 cm		S201	
3/8 cutting	•	330 <i>µ</i>	45 cm	S103		
13 mm						
		330 <i>µ</i>	45 cm	S131		
3/8 round bodied	•	330 <i>µ</i>	75 cm		S231	
		380 µ	75 cm			S331
2/0 auting	\ <b>\</b>	280 µ	45 cm	S133		
3/8 cutting	•	380 <i>µ</i>	45 cm		S233	S333





needle information		suture length	0.7 <b>6/0</b>	<sup>1</sup> 5/0	1.5 4/0	<sup>2</sup> 3/0	<sup>3</sup> 2/0
16 mm							
1/2 round bodied	• /	45 cm	S1160				
1/2 round bouled		75 cm		S2160	S3160	S4160	
3/8 cutting	<b>A</b> /	45 cm	S1165				
•		75 cm		S2165	S3165	S4165	
40							
18 mm							
1/2 round bodied	•	75 cm		S2180	S3180	S4180	
3/8 cutting	<b>A</b>	75 cm		S2185	S3185	S4185	
20 mm							
1/2 round bodied	•	75 cm		S2200	S3200	S4200	S5200
3/8 cutting	<u> </u>	75 cm		S2205	S3205	S4205	
3/8 cutting	•	75 cm		S2203	S3203	S4203	S5203
22 mm							
1/2 cutting	•	75 cm			S3224	S4224	S5224
25 mm							
3/8 cutting	<u> </u>	75 cm		S2255	S3255	S4255	S5255





	suture	1.5	2	3	3.5	4
needle information	length	4/0	3/0	2/0	0	1

26 mm							
1/2 round bodied	•	75 cm	S3260	S4260	S5260	S6260	
3/8 cutting	•	75 cm	S3263	S4263	S5263	S6263	
30 mm							
1/2 round bodied		75 cm		S4300	S5300	S6300	S7300
3/8 cutting	•	75 cm		S4303	S5303	S6303	
1/2 cutting		75 cm			S5304	S6304	S7304
35 mm		1					
1/2 round bodied		75 cm			S5350	S6350	S7350
3/8 cutting		75 cm					S7355
3/8 cutting	<b>T</b>	75 cm		S4353	S5353		
37 mm							
1/2 cutting		75 cm				S6374	S7374
1/2 round bodied		75 cm				S6370	S7370





			suture	2	3	3.5	4	5
needle information			length	3/0	2/0	0	1	2
40 mm								
1/2 round	. • /	1			SE 400	25.122	67.400	22.422
bodied			75 cm		S5400	S6400	S7400	S8400
3/8 cutting	<b>\</b>	/	75 cm			S6403	S7403	
1/2 cutting			75 cm				S7404	
50 mm								
	•		75 cm	S4508	S5508			
straight cutting			756111	34300	33300			
60 mm								
straight cutting	▼		75 cm	S4608	S5608			
		4.5		2	2.5		-	
without needle		1.5 4/0	<sup>2</sup> 3/0	<sup>3</sup> 2/0	3.5 <b>O</b>	4 1	5 <b>2</b>	6 <b>3</b>
17x45 cm		S31	S41	S51	S61	S71	S81	
13x60 cm		S33	S43	S53	S63	S73		
180 cm			S42	S52	S62	S72	S82	S92
10x75 cm			S46	S56	S66	S76	S86	





# tektel®



#### tektel®



**Description:** Non-absorbable stainless steel wire

**Characteristics:** An ideal suture for sternotomy closure.

Smooth surface and soft structure provides easy pass

through tissues.

Very high tensile strength and minimum tissue reaction.

Tensile strength: Permanent

Material: Monofilament

Structure: 316L

**Solor:** Metallic grey

**Sterilization:** EO

Packing: Available in USP 2 (metric 5) - USP 8 (metric 10) in boxes

of 2 (two) pouches with rotating or fixed head needle

alternatives





needle information		suture length	5 2	6 <b>3</b> & <b>4</b>	<sup>7</sup> 5	8	9 <b>7</b>
45 mm							
1/2 taper cut	<b>( *</b> /	4 x 45 cm	E7457	E8457			
, —	fixed head needle	2 x 45 cm	E7459				
48 mm	l						
	\ <b>*</b> /	4 x 45 cm			E9486	E0486	E1486
1/2 taper cut	rotating needle 🖰	2x75cm			E9488	E0488	E1488
	fixed head needle	4x45cm			E9487	E0487	E1487
					_	_	
55 mm							
1/2 cutting	<b>▼</b> /	2x75cm			E9553	E0553	
	rotating needle 🚺	4x 45 cm			E9551	E0551	E1551



# Microsurgery & Ophthalmology



## Microsurgery

					0.01	0.1	0.2	0.3	0.4
needle informatio	n		needle diameter	suture length	12/0	11/0	10/0	9/0	8/0
					12/0	11/0	10/0	7/0	0/0
4 mm									
4 mm			'						
		<b>daylon</b> black	50 μ	13 cm	M0102				
3/8 round bodied		<b>daylon</b> black	70 µ	13 cm		M1102			
(chord = 3.14 mm)	•	daylon black	100 μ	13 cm			M2102	M3102	
		<b>daylon</b> black	140 μ	13 cm					M4112
5 mm		1	1				•		1
3/8 round bodied		<b>daylon</b> black	100 μ	13 cm			M2105	M3105	
(chord = 3.92 mm)	•	<b>propilen</b> blue	100 μ	13 cm			M2205	M3205	
		<b>daylon</b> black	140 µ	13 cm					M4115
6 mm									
3/8 round bodied (chord = 4.71 mm)	•	<b>daylon</b> black	140 µ	13 cm			M2117	M3117	M4117
3/8 round bodied double (chord = 4.71 mm)	•	<b>propilen</b> blue	160 µ	60 cm					P9612
8 mm									
3/8 round bodied,	<u>•</u>	<b>propilen</b> blue	160 <i>µ</i>	60 cm					P9812
double (chord = 6.27 mm)	black	propilen blue	160 <i>µ</i>	60 cm					P9814



## Ophthalmology

needle information			needle diameter	suture length	0.2	0.3 <b>9/0</b>	0.4
6 mm							
		daylon (black)	150 µ	30 cm	M2177	M3167	
3/8 spatulated, double		v. silk (blue)	140 µ	30 cm			M4367
(chord = 4.71 mm)		daylon (black)	200 μ	45 cm	M2187		
		v. silk (blue)	200 μ	45 cm			M4387





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# Touching the hearts for A HALF CENTURY









doğsan

Surgical Sutures



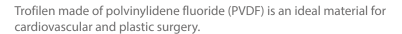
#### **Propilen**®



Propilen, made of specially extruded condensed polypropylene, is a monofilament suture with round cross-section ideal for cardiovascular surgery.

Material	<ul> <li>Polypropylene</li> </ul>
Structure	: Monofilament
Coating	: -
Colour & USP Range	• Blue 10/0 - 2
Tensile Strength	: Permanent
Sterilization	: EO
Characteristics	• Very high tensile strength, good knot security, high softness and flexibility, minimum tissue reaction, ideal in infected tissues, ideal suture for cardiovascular surgery.

#### **Trofile**n®



Material	:	Polyvinylidene fluoride ( PVDF)
Structure	:	Monofilament
Coating	:	-
Colour & USP Range	:	Blue 7/0 - 2
Tensile Strength	:	Permanent
Sterilization	:	EO
Characteristics	:	Highest tensile strength, good knot security, excellent pliability & flexibility, minimum tissue reaction, ideal in infected tissues, ideal suture for cardiovascular surgery.





#### Politer<sup>®</sup>





Politer, made by braiding fine filaments of polyester and coated to reduce capillarity, is one of ideal suture for cardiovascular & implant surgery for long term support.

Material	: Polyethylene terephthalate (polyester)
Structure	: Braided
Coating	: Silicone based
Colour & USP Range	• Green / White 6/0 - 5
Tensile Strength	: Permanent
Sterilization	: EO
Characteristics	Excellent tensile strength, excellent knot security, secure knot positioning, excellent handling ideal suture for cardiovascular & implant surgery



#### Doğsan Needles

Name	Tip	Body	Symbol	Description
Round bodied		$\odot$	•	<ul> <li>The most popular classic needle type.</li> <li>Use in all soft tissue approximation including cardiovascular surgery.</li> </ul>
Cutting		◬	<b>A</b>	<ul> <li>Edges are specially sharpened for an easy and penetration.</li> <li>Cutting edge is inside the needle.</li> <li>Used in skin closures and in all applications requiring cutting needles.</li> </ul>
Cutting		abla	•	<ul> <li>Edges are specially sharpened for an easy and smooth penetration.</li> <li>Cutting edge is outside the needle.</li> <li>Widely used in skin closures end especially in plastic surgery.</li> </ul>
is in the second		Y	Ø	<ul> <li>Specially designed for cardiovascular surgery for calcified vessels end tough fibrous tissues.</li> <li>The body is pressed to square shape to increase resistance to bending.</li> <li>Tip is specially sharpened for superior penetration.</li> </ul>
SI•§		· Y	•	<ul> <li>Used where better visibility and prevention of reflection of the needle is required (eg when blood concentration is high).</li> <li>Darkening of the metal is made by surface oxidation technique.</li> <li>Widely used in cardiovascular surgery.</li> </ul>
Spatulated			_	<ul> <li>Both side edges and upper surface are cutting while the body is flattened.</li> <li>Widely used in ophthalmic surgery.</li> </ul>
Blunt point		0	•	<ul> <li>The tip of the needle sharpness of round bodied is reduced.</li> <li>Uses include repair of liver and sensitive friable tissues.</li> </ul>
Diamond		<b>⊕</b>	•	<ul> <li>For better penetration and less tissue trauma, tip of the needle is sharpened.</li> <li>Widely used in cardiovascular / thoracic, orthopedic, obstetrics / gynecologic surgery and repairs of tendons and fibrous tissues.</li> </ul>
			•	<ul> <li>Special geometry for easy penetration and high resistance to bending with a slim body.</li> <li>Widely used in plastic and cosmetic surgery and skin closures.</li> </ul>



#### **Tektel**®

#### Surgical Stainless Steel Wire





- 316L soft stainless steel for sternum closure
- 360° rotating and fixed head needle types
- Easy handling
- Cutting, diamond, trocar point needle type
- High needle attachment

Product Code	Product Specifications
E0554	Tektel USP 6 55 mm 1/2 cutting ( ▼ ), fixed head (4x45cm), 45 cm
E9553	Tektel USP 5 mm 55 1/2 cutting ( ▼ ), rotating head (2x75cm), 75 cm
E0551	Tektel USP 6 55 mm 1/2 cutting ( ▼ ), rotating head (4x45cm), 45 cm
E1553	Tektel USP 7 55 mm 1/2 cutting ( ▼ ), rotating head (2x75cm), 75 cm
E0486	Tektel USP 6 48 mm 1/2 diamond point, rotating head (4x45cm), 45 cm
E1551	Tektel USP 7 55 mm 1/2 cutting ( ▼ ), rotating head (4x45cm), 45 cm
E7459	Tektel USP 2 45 mm 1/2 diamond point, rotating head (2x45cm), 45 cm
E7457	Tektel USP 2 45 mm 1/2 diamond point, rotating head (4x45cm), 45 cm
E8457	Tektel USP 4 45 mm 1/2 diamond point, rotating head (4x45cm), 45 cm
E9488	Tektel USP 5 48 mm 1/2 diamond point, rotating head (2x75cm), 75 cm
E9486	Tektel USP 5 48 mm 1/2 diamond point, rotating head (4x45cm), 45 cm
E9487	Tektel USP 5 48 mm 1/2 diamond point, rotating head (4x45cm), 45 cm
E9551	Tektel USP 5 55 mm 1/2 cutting ( ▼ ), rotating head (4x45cm), 45 cm
E0487	Tektel USP 6 48 mm 1/2 diamond point, rotating head (4x45cm), 45 cm
E0553	Tektel USP 6 55 mm 1/2 cutting ( ▼ ), rotating head (2x75cm), 75 cm
E1486	Tektel USP 7 48 mm 1/2 diamond point, rotating head (4x45cm), 45 cm
E1487	Tektel USP 7 48 mm 1/2 diamond point, rotating head (4x45cm), 45 cm
E9554	Tektel USP 5 55 mm 1/2 cutting( ▼ ), fixed head (4X45cm), 45cm



#### Dopace®

#### Temporary Pacing Wire



**TEMPORARY PACING WIRE,** twisted 316L stainless steel wire, with polyethylene (PE) coated (sheathed) with double needle, with or without anchor.

**DOPACE** is indicated for use as temporary cardiac pacing wire to transfer electrical energy along its length between the external pacemaker and the patient's heart for temporary cardiac pacing and intracardial ECG monitoring during and after open-heart surgery, for single use only.

**DOPACE,** TPW are available as multifilament sheathed in metric 3.0 (USP 2/0) gauge size, in a variety of lengths (mostly 60 cm), with anchor or without, with permanently attached needles

Doğsan, TPW meets all requirements established by the recent EP and the USP for non-absorbable surgical sutures, except the coating and also can be defined with he Brown & Sharpe Gauge (B&S) or American Wire Gauge (AWG) classifications.

Product Code	Product Specifications
E5601W	Dopace 2/0 60 mm straight cutting (▼), breakaway needle, with anchor, 17 mm 1/2 round bodied, 60 cm
E5603W	Dopace 2/0 60 mm straight cutting (▼), breakaway needle, with anchor, 25 mm 1/2 round bodied, 60 cm
E5903W	Dopace 2/0 90 mm straight cutting (▼), breakaway needle, with anchor, 22 mm 3/8 round bodied, 60 cm
E5613W	Dopace 2/0 60 mm straight cutting ( ▼ ), breakaway needle, 25 mm 1/2 round bodied, 60 cm
E5913W	Dopace 2/0 90 mm straight cutting (▼), breakaway needle, 22 mm 3/8 round bodied, 60 cm
E5611W	Dopace 2/0 60 mm straight cutting ( ▼ ), breakaway needle, 17 mm 1/2 round bodied, 60 cm





Surgical Sutures

#### Doğsan Tıbbi Malzeme Sanayi A.Ş.

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