

Sutura
UNIMED
sutranox



surgical suture needles
chirurgische wundnadeln
aiguilles chirurgicales à suture

**Eyed suture needles
are convenient and cost-effective**

Eyed suture needles can be used with any type of suturing material and are reusable. They are supplied non-sterile in transparent packs of one dozen and must be sterilized by steam, dry heat, EtO gas or by irradiation.

Unimed offers a complete range of suture needles in two types of materials:

Carbon steel, nickel plated with uniform spring temper, in identical quality under either of our two brands

Sutura reference numbers 1100 to 1299

UNIMED reference numbers 6000 to 6299

Stainless steel with excellent corrosion resistance and perfect ease of penetration, under our brand

sutranox

reference numbers 8000 to 8299

Oehrnadeln sind praktisch und wirtschaftlich

Oehrnadeln können mit verschiedenen Nahtmaterialien eingesetzt und wiederholt verwendet werden. Die Nadeln werden unsteril in durchsichtiger Dutzendpackung geliefert und müssen mit Dampf, Heissluft, EtO Gas oder Gammastrahlen sterilisiert werden.

Unimed bietet ein komplettes Sortiment Wundnadeln in zwei Werkstoffen an:

Kohlenstoff-Stahl, vernickelt gleichmässig federgehärtet, in identischer Qualität unter zwei verschiedenen Marken

Sutura Artikelnummern 1100 bis 1299

UNIMED Artikelnummern 6000 bis 6299

Edelstahl rostfrei, mit besten Einstich-Eigenschaften, unter der Marke

sutranox

Artikelnummern 8000 bis 8299

**Les aiguilles à chas
sont pratiques et économiques**

Les aiguilles à chas peuvent être employées avec tous les types de fils et sont réutilisables. Livrées non stériles, en emballage transparent de 12 pièces, les aiguilles doivent être stérilisées par autoclave, air chaud, gaz EtO ou rayons Gamma.

Unimed propose une gamme complète d'aiguilles à suture en deux matériaux:

Acier au carbone, nickelées d'une dureté et élasticité optimales, livrables en qualité identique sous l'une ou l'autre de nos deux marques

Sutura numéros de référence 1100 à 1299

UNIMED numéros de référence 6000 à 6299

Acier inoxydable d'une excellente résistance à la corrosion et d'une pénétration aisée, sous la marque

sutranox

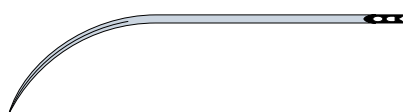
numéros de référence 8000 à 8299

Shapes/Formen/Formes

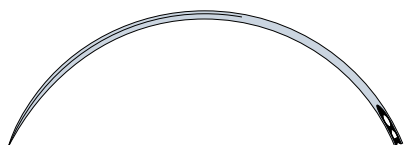
C straight / gerade / droite



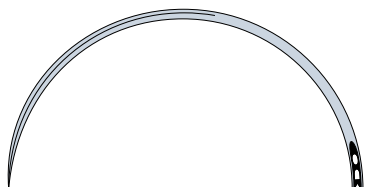
A half curved / halbgebogen / mi-courbe



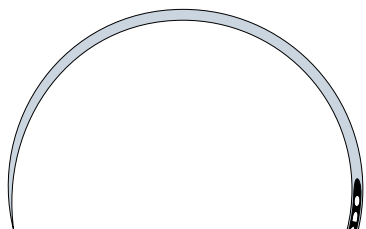
B 3/8 curved / 3/8 Kreis / 3/8 cercle



G 1/2 circle / 1/2 Kreis / 1/2 cercle



E 5/8 curved / 5/8 Kreis / 5/8 cercle



Points/Spitzen/Pointes

Our suture needles are available with four point styles, according to the following symbols:

Gemäss den unten angeführten Symbolen, sind unsere Wundnadeln mit vier Spitzenformen lieferbar:

Nos aiguilles à suture existent avec quatre types de pointes, identifiées par les symboles ci-dessous:

▲ Triangular, inside cutting edge
 Dreikantig, innen schneidend
 Triangulaire, tranchant intérieur

▼ Triangular, outside cutting edge
 Dreikantig, aussen schneidend
 Triangulaire, tranchant extérieur

● Round bodied / Rundkörper / Profil rond

⊕ Trocar / Trokar / Trocart

Certain needle types can only be supplied with one or the other point style, e.g. our nickel plated triangular needles are only available with the inside cutting edge whereas our triangular stainless steel needles always have an outside cutting edge. Below each needle range illustration we show, next to the corresponding reference number, the symbols of the available point styles.

Gewisse Artikel sind nur mit der einen oder andern Spitzenform verfügbar. So z.B. unsere vernickelten dreikantigen Nadeln, welche nur innen schneidend lieferbar sind, währenddem die dreikantigen Edelstahl-Nadeln nur in aussen schneidender Form vorhanden sind. Unter den Nadelabbildungen sind die verschiedenen verfügbaren Spitzenformen aufgeführt und neben den Artikelnummern mit den entsprechenden Symbolen gekennzeichnet.

Selon les références, certaines aiguilles ne sont disponibles qu'avec l'un ou l'autre des types de pointe. Ainsi, nos aiguilles triangulaires nickelées ne sont livrables qu'avec le tranchant intérieur, alors que nos aiguilles triangulaires inoxydables ne le sont qu'avec le tranchant extérieur. Les différents types de pointe disponibles sont listés sous les illustrations respectives de chaque référence, identifiés par le symbole correspondant.


Eye/Oehr/Chas

Most of the needles illustrated in this catalogue can be supplied either with the Spring Eye (even reference numbers) or with the Regular Eye (uneven reference numbers).

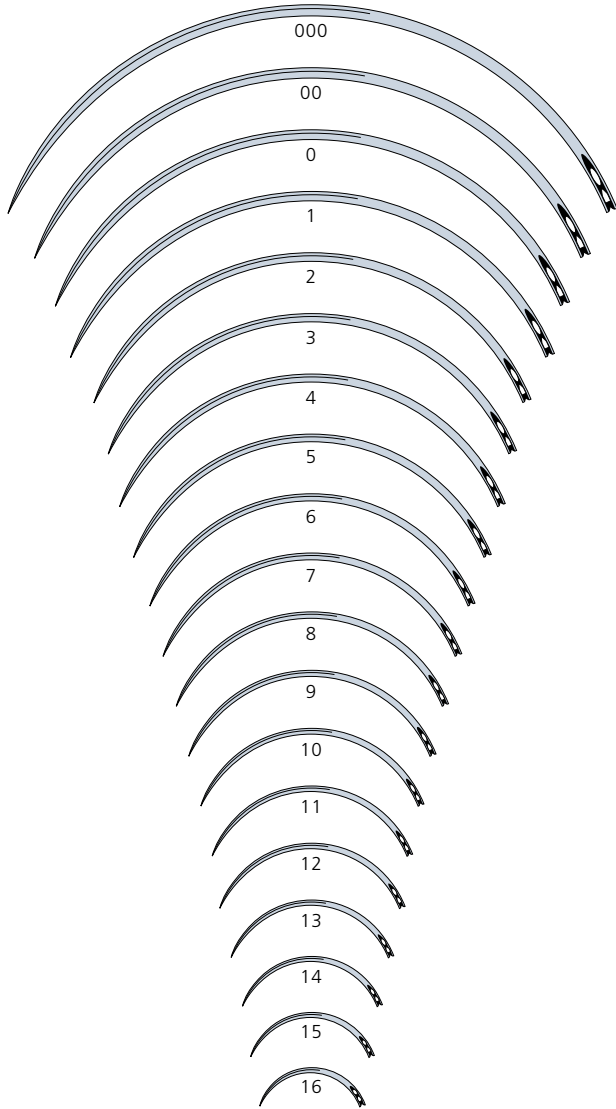
Die meisten in diesem Katalog abgebildeten Nadeln können nach Wahl entweder mit dem Federöhr (gerade Artikelnummern) oder mit dem geschlossenen Oehr (ungerade Artikelnummern) geliefert werden.

La plupart des aiguilles illustrées dans ce catalogue peuvent être livrées, à choix, avec le chas à ressort (numéros de référence pairs) ou avec le chas ordinaire (numéros de référence impairs).





 Spring eye/Federöhr/Chas à ressort

 Regular Eye/Geschlossenes Oehr/Chas ordinaire





B





Sutura

- B 1111 000-16 ▲ 
- B 1112 000-16 ▲ 
- Br 1113 000-16 ● 
- Br 1114 000-16 ● 

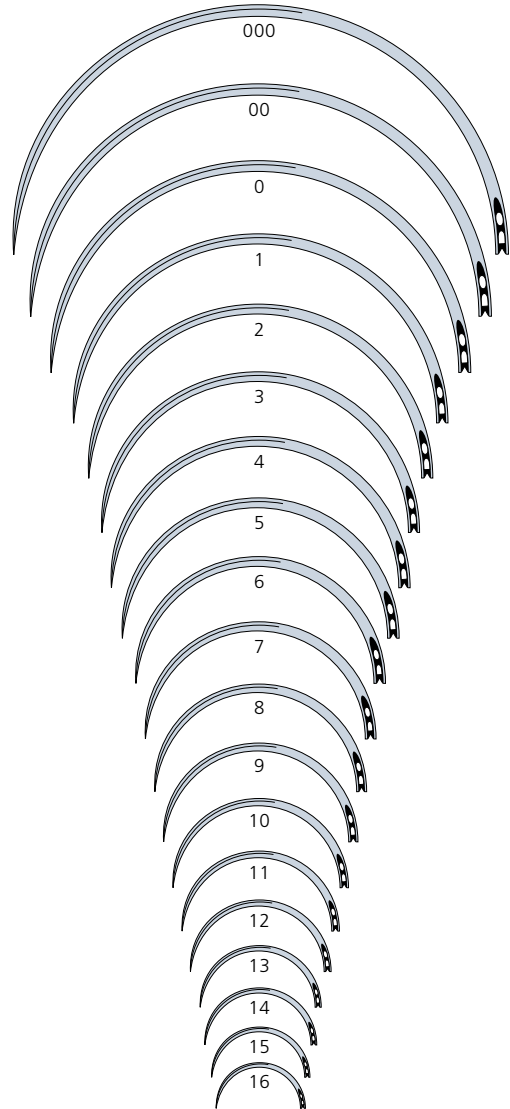
UNIMED

- 6010 B/T 000-16 ▲ 
- 6011 B/T 000-16 ▲ 
- 6016 B/R 000-16 ● 
- 6017 B/R 000-16 ● 





sutranox

- 8010 B 000-16 ▼ 
- 8016 Br 000-16 ● 





G





Sutura

- G 1131 000-16 ▲ 
- G 1132 000-16 ▲ 
- Gr 1133 000-16 ● 
- Gr 1134 000-16 ● 

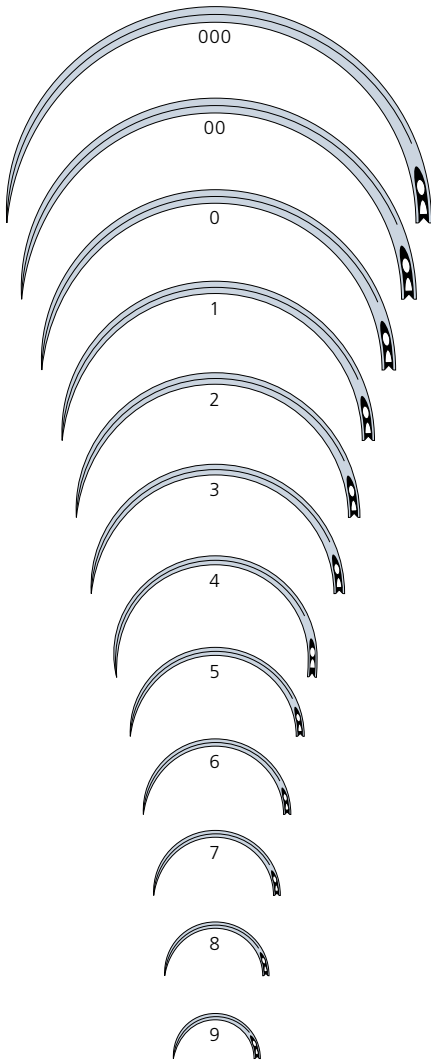
UNIMED

- 6030 G/T 000-16 ▲ 
- 6031 G/T 000-16 ▲ 
- 6036 G/R 000-16 ● 
- 6037 G/R 000-16 ● 





sutranox

- 8030 G 000-16 ▼ 
- 8036 Gr 000-16 ● 





Ga







Sutura

- Ga 1141 000-9 ▲ 
- Ga 1142 000-9 ▲ 
- Gar 1143 000-9 ● 
- Gar 1144 000-9 ● 

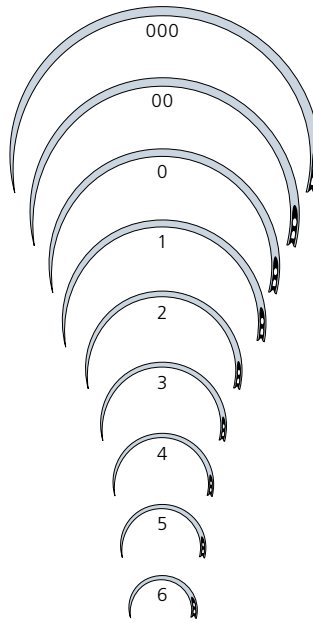
UNIMED

- 6040 Ga/T 000-9 ▲ 
- 6041 Ga/T 000-9 ▲ 
- 6046 Ga/R 000-9 ● 
- 6047 Ga/R 000-9 ● 



sutranox

- 8040 Ga 000-9 ▼ 
- 8046 Gar 000-9 ● 
- 8048 Gat 1-9 ⊕ 
- 8049 Gat 1-9 ⊕ 



E




Sutura

- E 1157 000-6 ● 
- E 1158 000-6 ● 

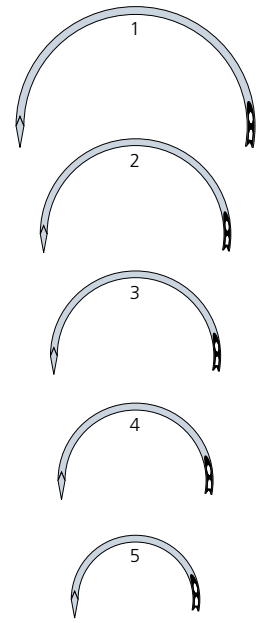
UNIMED

- 6120 E 000-6 ● 
- 6121 E 000-6 ● 



sutranox

- 8120 E 000-6 ● 

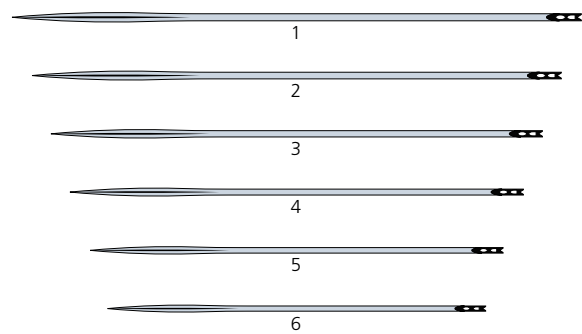
Schauta






sutranox

- 8188 Schauta 1-5 ⊕ 
- 8189 Schauta 1-5 ⊕ 

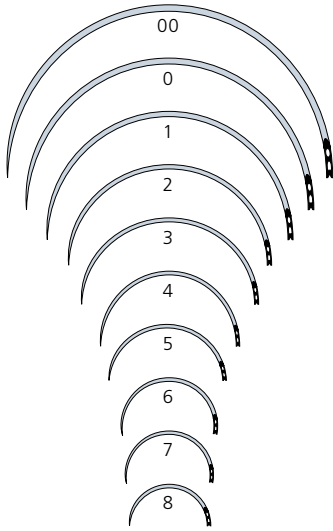
Keith





sutranox

- 8230 Keith/T 1-6 ▼ 
- 8231 Keith/T 1-6 ▼ 
- 8236 Keith/R 1-6 ● 



Pb




Sutura

Pb 1193 00-8 ● 
Pb 1194 00-8 ● 

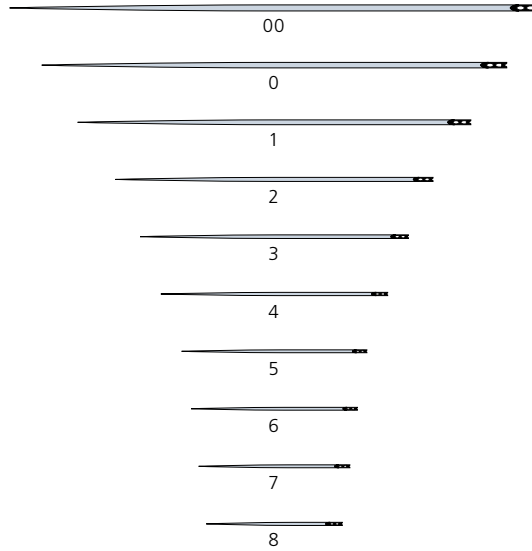
UNIMED

6136 Pb 00-8 ● 
6137 Pb 00-8 ● 


sutranox

8136 Pb 00-8 ● 

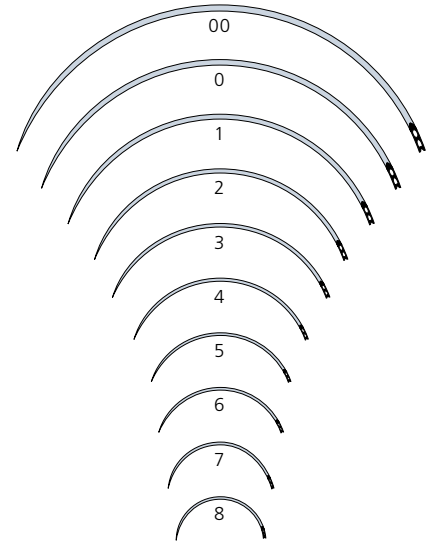
Pc





sutranox

8140 Pc 00-8 ● 



Pd




Sutura

Pd 1197 00-8 ● 
Pd 1198 00-8 ● 

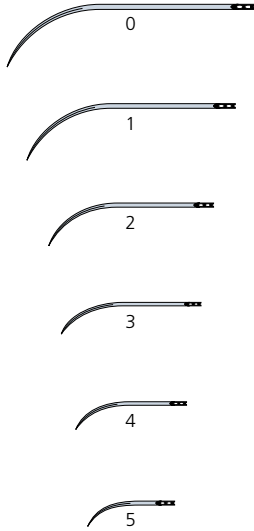
UNIMED

6146 Pd 00-8 ● 
6147 Pd 00-8 ● 

sutranox

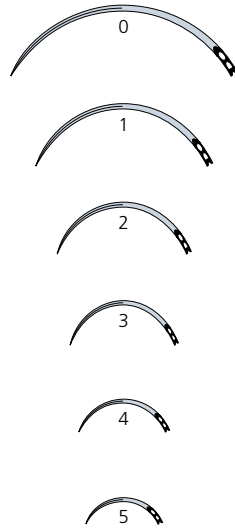
8146 Pd 00-8 ● 

Oa





sutranox
 8090 Oa 0-5 ▼ 



Ob




Sutura

Ob 1233 0-5 ▲ 
 Ob 1234 0-5 ▲ 

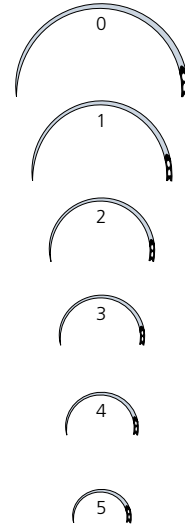
UNIMED

6100 Ob 0-5 ▲ 
 6101 Ob 0-5 ▲ 



sutranox

8100 Ob 0-5 ▼ 



Og




Sutura

Og 1235 0-5 ▲ 
 Og 1236 0-5 ▲ 

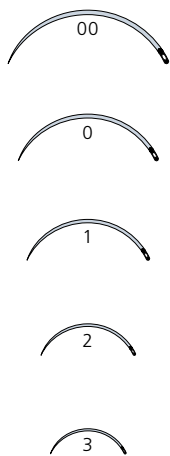
UNIMED

6110 Og 0-5 ▲ 
 6111 Og 0-5 ▲ 

sutranox

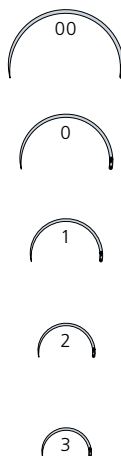
8110 Og 0-5 ▼ 

Kalt



sutranox
 8211 Kalt 00-3 ● 

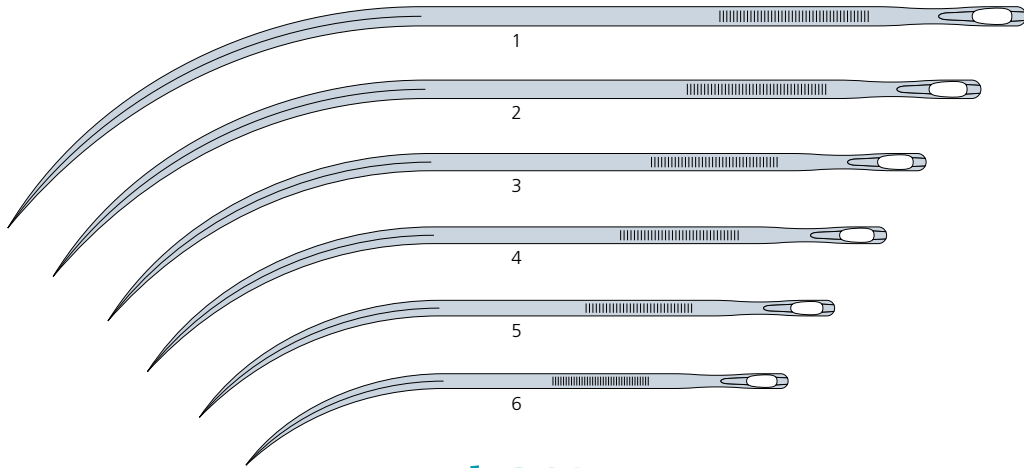
Payr



sutranox

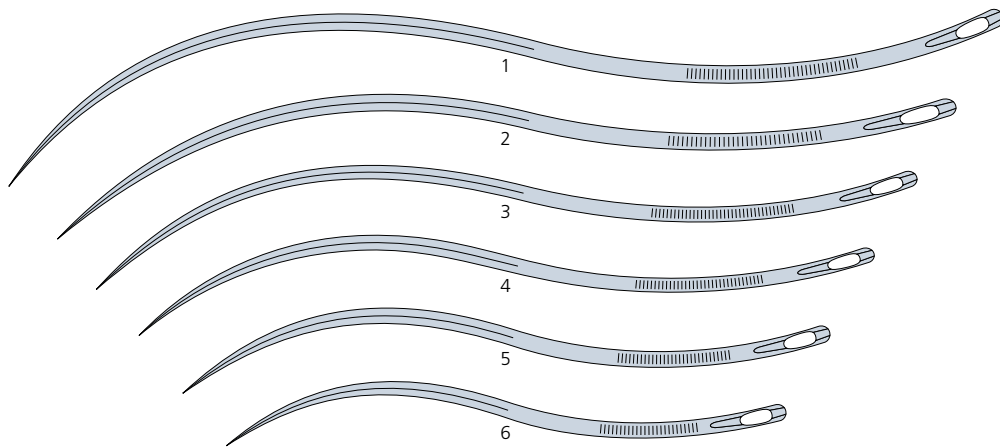
8225 Payr 00-3 ● 

PM/A



sutranox
8297 PMa 1-6 ▼ 

PM/S



sutranox
8299 PMs 1-6 ▼ 