



Das Sortiment der Anton Hipp Titan-Verplattungssysteme besteht aus fünf Systemkomponenten für die craniomaxillofaziale Osteosynthese. Die einzelnen Implantatsysteme unterscheiden sich - basierend auf dem Durchmesser der jeweiligen Titan-Schrauben - durch die Bezeichnungen

- MICRO 1.2 - System
- TIN 1.6 - System
- MINI 2.0 System
- Unterkiefer-Fraktur 2.3 System
- Unterkieferrekonstruktion 2.7 System

sowie optisch durch einen Implantatsystem

individuellen Farbcode. **Visos mikro sistmos yra pagamintos iš titano (Grade 5).**

The assortment of Anton Hipp titanium plates systems consist of five system components for craniomaxillofaciale osteosynthesis. The individual implant systems differ - based on the diameter of the respective titanium screw-through description.

- MICRO 1.2 system*
- TIN 1.6 - System*
- MINI 2.0 - System*
- Mandibular fracture 2.3 System*
- Mandibular structure 2.7 System*

As well as individual optically by an implant system color code.

Inhalt / Contens	Farbcode / colour code
MICRO 1.2 System	blau / blue 1.2
TIN 1.6 System	grün / green 1.6
MINI 2.0 System	gelb / yellow 2.0
FRAKTUR - Unterkiefer 2.3	pink 2.3
Rekonstruktion - Unterkiefer 2.7	gelb / yellow 2.7

Ti Um den hohen Ansprüchen an unsere Implantate gerecht zu werden sind ganz besondere Materialien nötig. Deshalb setzen wir bei unserem ARCOS® System auf Titan. Dieses besticht durch seine sehr hohe Korrosionsbeständigkeit, durch seine für die Adaption des Implantates an den Knochen notwendige Duktilität sowie durch die sehr hohe Biokompatibilität.

Um den Belastungen im implantierten Zustand Stand zu halten sind in einigen Anwendungsfällen Legierungszusätze wie zum Beispiel Aluminium und Vanadium beigemischt. Dies führt zu einer gesteigerten Festigkeit gegenüber mechanischen Belastungen.

Für unsere Implantate verwenden wir drei verschiedene Reinheitsgrade, die je nach Anwendungsgebiet ausgewählt sind. Die Eigenschaften unterscheiden sich wie folgt:

Grade 2 ist mit mehr als 99,25% Titangehalt das reinste Material, das Anwendung findet. Es ist sehr gut biegsam, besitzt aber eine geringere Festigkeit und eignet sich somit bei Eingriffen, bei denen geringe mechanischen Belastungen im Knochen

Ti *To meet the high demands of our implants to fulfill are very special materials needed. That's why we put in our Arcos® System on Titan. This captivates with its the adaptation of the implant to the bone necessary ductility and by the very high biocompatibility. Due to the stresses in implanted condition alloying additives are added such as aluminum and vanadium in some applications. This leads to an increased strength against mechanical loads. For our implants we use three different grades, which are selected depending on the application. The properties are different as follows:*

grade 2 *Includes more than 99.325% titanium content the purest material that is used. It is very easy to bend, has a lower strength, making it suitable for procedures where low mechanical stresses in the bone occur.*

Grade 4 zählt immer noch als Reintitan, ist aber durch Legierungsstoffe deutlich beständiger gegen mechanische Belastungen. Deswegen wird dieses Material hauptsächlich in den Systemen 1.6 und 2.0 für die Implantate verwendet.

Grade 5 hält durch das Beimischen von Aluminium und Vanadium die größten Kräfte aus und ist somit perfekt für unsere Schrauben geeignet, auf welche durch das Eindrehen in den Knochen große Belastungen eingebracht werden

grade 4 *still counts as pure titanium, but is much more resistant to mechanical stresses by alloying materials. Therefore, this material is mainly 1.6 and 2.0 mm for the implants used in the systems.*

grade 5 *holding, by mixing of aluminum and vanadium from the greatest forces and is thus perfectly suited for our screws which are exposed some stress by drilling into the bone.*

TIN

1.6 System



1.6

Indikation

ARCOS TIN System 1.6mm wird im mittleren sowie dem oberen Schädelbereich in nicht, bzw. leicht belasteten Bereichen eingesetzt

- Trauma
 - Le Fort I, II, III Frakturen
 - Jochbeinfrakturen
 - Orbitalfrakturen
 - Stirnbeinfrakturen (Sinus frontale)
 - Naso-orbital-ethmoidal Frakturen
 - Schädelfrakturen
- Rekonstruktion von Knochendefekten und Knochenfehlbildungen
 - Le Fort I, II, III Ebene und bei Umstellungs-osteotomien in diesen Ebenen
 - Oberkiefer (Maxilla)
 - Orbita- / Jochbeinbereich
 - Schädeldecke

Indication

ARCOS TIN System 1.6mm is used in the middle and upper skull, in non-loaded or lightly loaded areas

- trauma
 - Le Fort I, II, III fractures
 - zygomatic fractures
 - Orbital fractures
 - frontal bone fractures (sinus frontale)
 - Naso-orbital-ethmoidal fractures
 - skull fractures
- reconstruction of bone defects and Bone malformations
 - Le Fort I, II, III level and, in the case of conversion osteotomies in these levels
 - upper jaw (maxilla)
 - Orbital / zygomatic area
 - skullcap



1.5. p.d. - 1.13. p.d. Plokštelės storis 0,55 mm.

Plattenstärke: 0.55 mm
Profile height: 0.55 mm

1.5. p.d. Tiesi, su 4 angomis.

 Straight Plate 4 hole without stem 11.000.04	 Straight Plate 4 hole 6 mm stem 11.002.04	 Straight Plate 4 hole 8 mm stem 11.004.04	 Straight Plate 4 hole 10 mm stem 11.006.04
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1.6. p.d. Tiesi, su 6 angomis.



Straight Plate
6 hole
without stem
11.010.06



Straight Plate
6 hole
12 mm stem
11.014.06

1.7. p.d. Tiesi, su 8 angomis.



Straight Plate
8 hole
without stem
11.020.08

1.8. p.d. Tiesi, su 16 angų.



Straight Plate
16 hole
without stem
11.020.16



Straight Plate
18 hole
11.020.18



Straight Plate
30 hole
11.020.30



L Plate
left
6 mm stem
11.030.01



L Plate
right
6 mm stem
11.030.02



L Plate
left
8 mm stem
11.032.01



L Plate
right
8 mm stem
11.032.02



L Plate
left
10 mm stem
11.034.01



L Plate
right
10 mm stem
11.034.02

1.9. p.d. Y formos, su 5 angomis.



T Plate
6 hole
without stem
11.050.01



T Plate
5 hole
10 mm stem
11.050.05



Y Plate
5 hole
without stem
11.060.01



Y Plate
5 hole
8 mm stem
11.060.02



Y Plate
5 hole
12 mm stem
11.060.04

1.10. - 1.11. p.d. X formos, su 6 angomis, papildintu tarpų tarp angų plokštelės vidurinėje dalyje.



Double Y Plate
6 hole
without stem
11.070.01



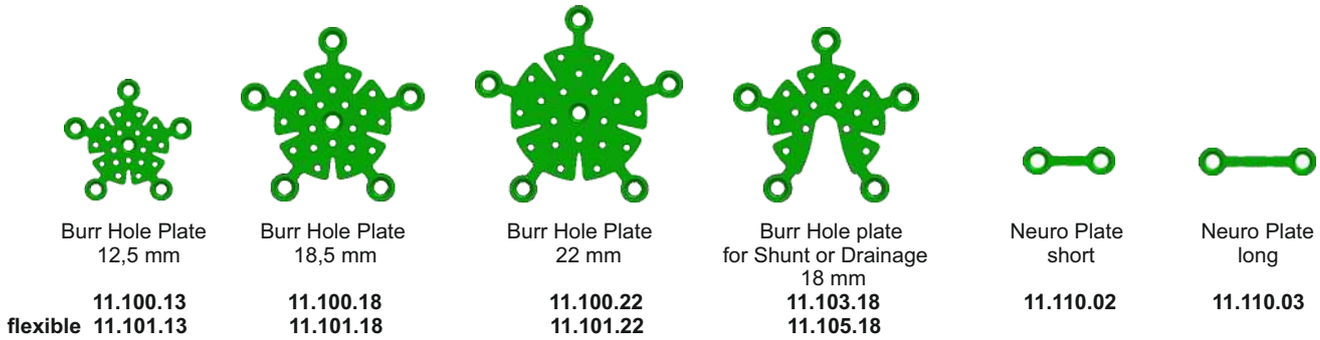
Double Y Plate
6 hole
8 mm stem
11.070.04

1.6

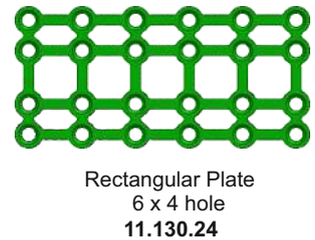
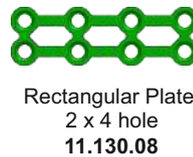
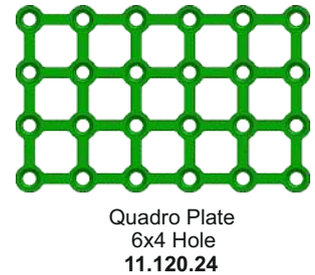
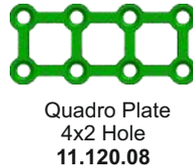


Plattenstärke: 0.55 mm
Profile height: 0.55 mm

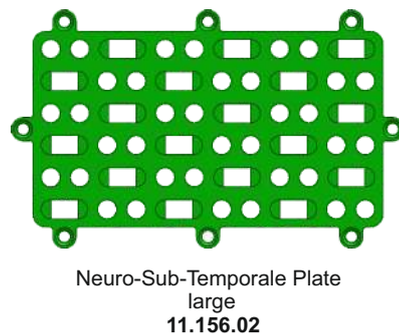
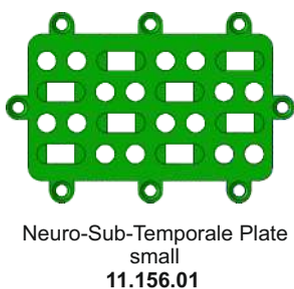
Neuroplatten *Neuro plates*



1.13. p.d. Tinklelis kvadrato formos, su 4 angomis.



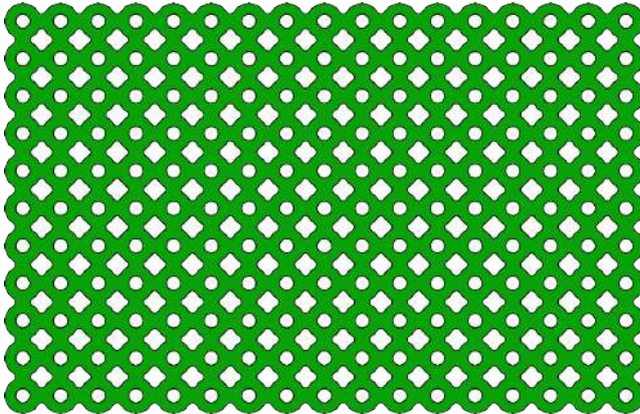
Neuro Spaltenplatten *Neuro gap plates*





Anwendung: Knochendefekte an der Schädeldecke sowie im Mittelgesichtsbereich können stabil abgedeckt werden
Das verwendete Titan Mesh des 1.6 Systems wird mit 1.6 Schrauben aus unserem System fixiert.

Application: Bone defects in the upper skull and in the midface can be covered solidly.
The 1.6 titanium mesh in use is fixed with 1.6 screws of our system.



Stärke 0,3mm Thickness 0,3mm

80 x 50 x 0,3 mm

11.142.03

Stärke 0,6mm Thickness 0,6mm

80 x 50 x 0,6 mm

11.142.06

Stärke 0,3mm Thickness 0,3mm

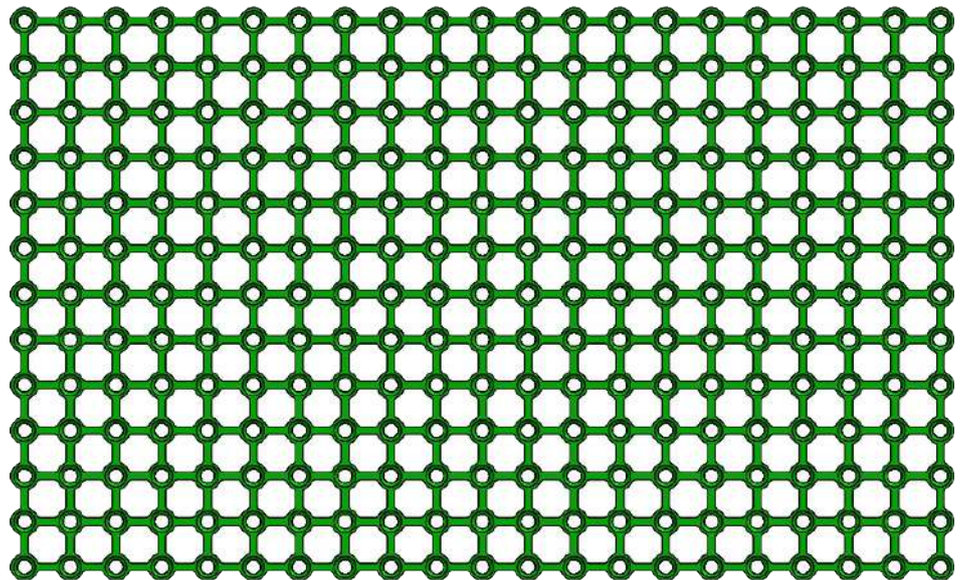
120 x 75 x 0,3 mm

11.140.03

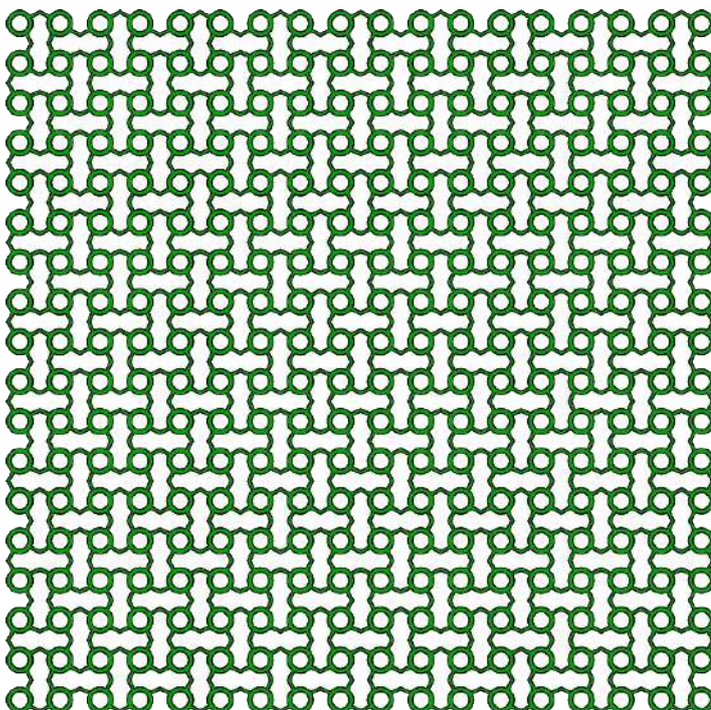
Stärke 0,6mm Thickness 0,6mm

120 x 75 x 0,6 mm

11.140.06



1.6



Stärke 0,2mm Thickness 0,2mm

120 x 60 x 0,2 mm

11.167.02

Stärke 0,3mm Thickness 0,3mm

40 x 40 x 0,3 mm

11.162.03

90 x 90 x 0,3 mm

11.164.03

120 x 75 x 0,3 mm

11.167.03

150 x 150 x 0,3 mm

11.168.03

1.12. p.d. Storis 0,6 mm, išmatavimai
90 x 90 mm.

Stärke 0,6mm Thickness 0,6mm

90 x 90 x 0,6 mm

11.164.06

120 x 75 x 0,6 mm

11.167.06

150 x 150 x 0,6 mm

11.168.06



- selbstschneidend
- selbsthaltend
- selftapping
- selfholding

1.1. Fiksuojami naudojant kryžminį atsuktuvą.



Cross - Drive - Screw
1,6 mm

Art.-No.	Description	
11.510.03	1,6 x 3 mm	
11.510.04	1,6 x 4 mm	1.1.1. p.d.;
11.510.05	1,6 x 5 mm	1.1.2. p.d.;
11.510.06	1,6 x 6 mm	1.1.3. p.d.;
11.510.07	1,6 x 7 mm	1.1.4. p.d.;
11.510.08	1,6 x 8 mm	1.1.5. p.d.
11.510.09	1,6 x 9 mm	
11.510.11	1,6 x 11 mm	
11.510.13	1,6 x 13 mm	
11.510.15	1,6 x 15 mm	



Cross - Drive - Screw (5/PK ARCOS)
1,6 mm

Art.-No.	Description
11.510.03.5	1,6 x 3 mm
11.510.04.5	1,6 x 4 mm
11.510.05.5	1,6 x 5 mm
11.510.06.5	1,6 x 6 mm
11.510.07.5	1,6 x 7 mm
11.510.08.5	1,6 x 8 mm
11.510.09.5	1,6 x 9 mm
11.510.11.5	1,6 x 11 mm
11.510.13.5	1,6 x 13 mm
11.510.15.5	1,6 x 15 mm

Notfall-Schrauben / Emergency screws 1,9 mm

11.512.05	1,9 x 5 mm
11.512.07	1,9 x 7 mm
11.512.09	1,9 x 9 mm

Notfall-Schrauben / Emergency screws 1,9 mm (5/PK)

11.512.05.5	1,9 x 5 mm
11.512.07.5	1,9 x 7 mm
11.512.09.5	1,9 x 9 mm

- selbstbohrend
- selbsthaltend
- selfdrilling
- selfholding

ESD - selbsbohrende - Schraube ESD - Easy - Self - Drilling - Screw



Cross-Drive (5/PK)	
Art.-No.	Description
11.516.04	1,6 x 4 mm
11.516.05	1,6 x 5 mm
11.516.06	1,6 x 6 mm
11.516.07	1,6 x 7 mm

Cross-Drive (5/PK ARCOS)	
Art.-No.	Description
11.516.04.5	1,6 x 4 mm
11.516.05.5	1,6 x 5 mm
11.516.06.5	1,6 x 6 mm
11.516.07.5	1,6 x 7 mm

1.3. p.d.1,3mm diam. grąžtas, darbinės dalies ilgis 5mm, su ribotuvu, skirtas 1,6mm sraigtais.

Twist Drill 1,3x23mm 8mm Stop dental plug 11.853.08	Twist Drill 1,3x25mm 10mm Stop dental plug 11.853.10	Twist Drill 1,3x30mm 15mm Stop dental plug 11.853.12	Twist Drill 1,3x50mm 4mm Stop Stryker plug 11.850.04 dental plug 11.854.04	Twist Drill 1,3x50mm 5mm Stop Stryker plug 11.850.05 dental plug 11.854.05	Twist Drill 1,3x50mm 8mm Stop Stryker plug 11.850.08	Twist Drill 1,3x50mm 15mm Stop Stryker plug 11.850.15

1.4. p.d.1,3mm diam. gr žtas, darbinės dalies ilgis 8mm, su ribotuvu, skirtas 1,6mm sraigtais.



1.2. p.d. Atduktuvo geležtė tinkanti 1,6mm diametro sraigtams su kryžmine prisukimo galvute.



Replacement blade dental plug CROSS Drive 11.802.23



Holding Device 11.804.21



blade Contra-Angle dental plug CROSS Drive 11.806.19



Plate Bending Plier 12,5 cm 10.820.12



Aderer mod. Bending Plier 12,5 cm 11.822.13



TC Plate + Mesh Scissor 14,5 cm TC1.898.14

1.6



Mesh Bending Plier M (Medium) - Chops 22,0 cm 11.830.24



Mesh Bending Plier L (Large) - Chops 22,0 cm 11.831.24



Plate Positioner 1.2 / 1.6 System 16 cm 11.822.16



Plate Pick up Forceps 15,5 cm 12.822.15

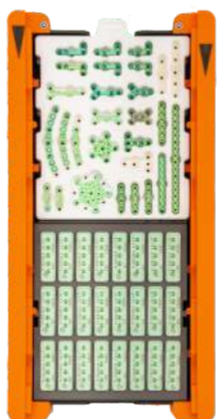


Plate/Screw Holding-Forceps 15,5 cm 12.822.18



1.6

1.14. p.d. 1,6 mm diam. sraigtams tinkantis sterilizācijas dēklas su ģdēklu.



ARCOS Implantat Tray
1.6 System (empty)
11.800.05



ARCOS SCREW Tray
12.800.08



ARCOS LeFort TRAY
for 1.6 System (empty)
11.800.06



ARCOS Connector
2 / Pack
99.030.18



STERELIZING CONTAINER
300 x 140 x 100 mm
11.800.03



ARCOS Single Instrument Tray
for 1.2 / 1.6 System (empty)
11.802.04

MINI 2.0 System



2.0

Indikation

ARCOS MINI System 2.0mm wird in Oberkiefer (Maxilla) sowie im Unterkiefer (Mandibular) in leicht belasteten Bereichen eingesetzt.

- Trauma
 - Craniofaciale Frakturen und Mittelgesichtsfrakturen
 - Unterkieferfrakturen mit verschiedenen Lokalisationen als mediane, paramediane Frakturen, Unterkieferkörper- und Kieferwinkelbrüche und in verschiedenen Formen als einfache, multiple, schräge und Trümmerfrakturen
- Orthognathe Chirurgie des Mittelgesichts und des Unterkiefers einschließlich sagittale Spaltung und Kinn Plastik

Indication

ARCOS MINI System 2.0mm is used in upper jaw (maxilla) and lower jaw (mandibular) in lightly loaded areas.

- trauma
 - Craniofacial fractures and midfacial fractures
 - Lower jaw fractures with different locations as median, paramedian fractures, mandibular body and mandibular fractures and in various forms as simple, multiple, oblique and comminuted fractures
- Orthognathic surgery of the midface and the Lower jaw including sagittal cleavage and Chin plastic



M - Mini Plate (1.0mm thickness)

L - Low Plate (0.6mm thickness)

2.7. - 2.13. p.d. M - Mini plokštelė, storis 1 mm.

4 8. p.d. Tiesi, su 4 angomis, su didesniu tarpu tarp vidurinių angų..

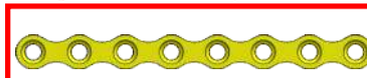
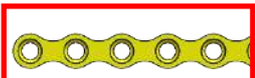
2.9. p.d. Tiesi, su 6 angomis

4 7. p.d. Tiesi, su 4 angomis.

 Straight Plate 4 hole without stem M: 12.000.04 L: 12.200.04	 Straight Plate 4 hole short stem 12.002.04 12.202.04	 Straight Plate 4 hole long stem 12.006.04 12.206.04	 Straight Plate 6 hole without stem 12.000.06 12.200.06	 Straight Plate 6 hole long stem 12.004.06 12.204.06
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4 10. p.d. Tiesi, su 8 angomis.

4 11. p.d. Tiesi, su 16 angų.

 Straight Plate 8 hole without stem M: 12.000.08 L: 12.200.08	 Straight Plate 16 hole without stem 12.000.16 12.200.16	 Straight Plate 20 hole without stem 12.000.20	 Straight Plate 40 hole without stem 12.000.40
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2.0

 L Plate left without stem M: 12.030.01 L: 12.230.01	 L Plate right without stem 12.030.02 12.230.02	 L Plate left short stem 12.032.01 12.232.01	 L Plate right short stem 12.032.02 12.232.02	 L Plate left medium stem 12.034.01 12.234.01	 L Plate right medium stem 12.034.02 12.234.02
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 L Plate left long stem M: 12.036.01 L: 12.236.01	 L Plate right long stem 12.036.02 12.236.02	 L Plate left short stem 110° 12.037.01 12.237.01	 L Plate right short stem 110° 12.037.02 12.237.02	 L Plate left medium stem 110° 12.038.01 12.238.01	 L Plate right medium stem 110° 12.038.02 12.238.02
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4 12. p.d. Y formos, su 5 angomis ir tarpu.

 T Plate 6 hole without stem M: 12.050.01 L: 12.250.01	 T Plate 5 hole long stem 12.052.02 12.252.02	 T Plate 5 hole long stem 100° 12.056.01 12.256.01	 T Plate 5 hole long stem 100° 12.056.02 12.256.02	 Y Plate 5 hole without stem 12.060.01 12.260.01	 Y Plate 5 hole long stem 12.060.04 12.260.04
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4 13. p.d. X formos, 6 angomis, su didesniu tarpu tarp 2 ir 3 angu.



Double Y Plate
6 hole
without stem

M: 12.070.01
L: 12.270.01



Double Y Plate
6 hole
long stem

M: 12.070.02
L: 12.270.02



Double Y Plate
7 hole
without stem

M: 12.070.06
L: 12.270.06



Double T Plate
4 hole
long stem

12.276.04



Double T Plate
6 hole
without stem

12.278.04



Orbital Plate
6 hole

M: 12.087.06
L: 12.287.06



Orbital Plate
8 hole

M: 12.087.08
L: 12.287.08



Orbital Plate
10 hole

M: 12.087.10
L: 12.287.10



Z Plate
regular

L: 12.282.01



Z Plate
regular

L: 12.282.02



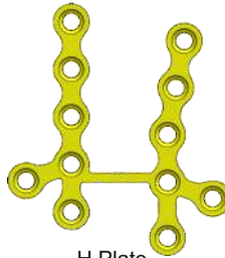
Z Plate
long

L: 12.282.03



Z Plate
long

L: 12.282.04



H Plate
12 hole

L: 12.288.12



Burr Hole Plate
12,5mm

L: 12.100.13



Burr Hole Plate
18,5mm

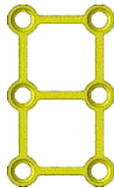
L: 12.100.18

2.0



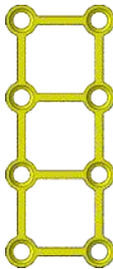
Quadro Plate
2x2 Hole

M: 12.120.04
L: 12.320.04



Quadro Plate
3x2 Hole

M: 12.120.06
L: 12.320.06



Quadro Plate
4x2 Hole

M: 12.120.08
L: 12.320.08



Quadro Plate
4x2 Hole

M: 12.126.08
L: 12.326.08



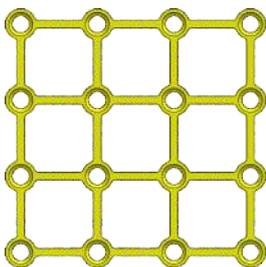
Rectangular Plate
2x2 Hole

M: 12.130.04
L: 12.330.04



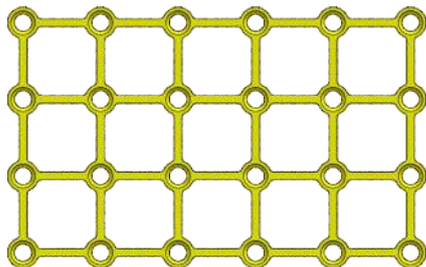
Rectangular Plate
3x2 Hole

M: 12.130.06
L: 12.330.06



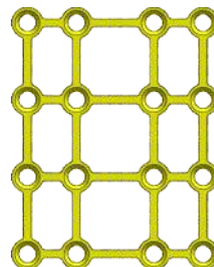
Quadro Plate
4x4 Hole

M: 12.120.16
L: 12.320.16



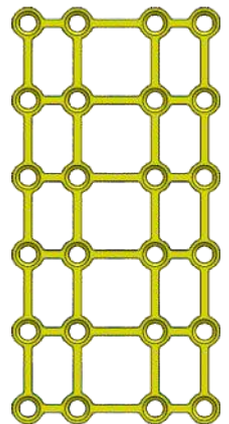
Quadro Plate
6x4 Hole

M: 12.120.24
L: 12.320.24



Rectangular Plate
4x4 Hole

M: 12.130.16
L: 12.330.16



Rectangular Plate
6x4 Hole

M: 12.130.24
L: 12.330.24



- selbstschneidend
- selbsthaltend
- selftapping
- selfholding

Savisriegiai

2.1. - 2.2. p.d. Fiksuojami naudojant kryžminį atsuktuvą.



Cross - Drive Screws
2,0 mm

Art.-No.	Description	
12.510.04	2,0 x 4mm	2.1.1. p.d.;
12.510.05	2,0 x 5mm	2.1.2. p.d.;
12.510.07	2,0 x 7mm	2.1.3. p.d.
12.510.09	2,0 x 9mm	
12.510.11	2,0 x 11mm	
12.510.13	2,0 x 13mm	
12.510.15	2,0 x 15mm	
12.510.17	2,0 x 17mm	



Cross - Drive Screws (5/PK ARCOS)
2,0 mm

Art.-No.	Description
12.510.04.5	2,0 x 4mm
12.510.05.5	2,0 x 5mm
12.510.07.5	2,0 x 7mm
12.510.09.5	2,0 x 9mm
12.510.11.5	2,0 x 11mm
12.510.13.5	2,0 x 13mm
12.510.15.5	2,0 x 15mm
12.510.17.5	2,0 x 17mm
12.510.19.5	2,0 x 19mm
12.510.20.5	2,0 x 20mm
12.510.21.5	2,0 x 21mm
12.510.22.5	2,0 x 22mm

2.2. "Avariniai", fiksuojami kryžminiū atsuktuvu.

Notfall-Schrauben / Emergency screws 2,3 mm

12.512.04	2,3 x 4mm	4.2.1. p.d.;
12.512.06	2,3 x 6mm	4.2.2. p.d.;
12.512.07	2,3 x 7mm	4.2.3. p.d.

Notfall-Schrauben / Emergency screws 2,3 mm (5/PK)

12.512.04.5	2,3 x 4mm
12.512.06.5	2,3 x 6mm
12.512.07.5	2,3 x 7mm

Kortikalis-Schrauben 2.0 System Cortical-screws 2.0 System
mit größerer Gewindesteigung with bigger thread

- selbstschneidend
- selbsthaltend
- selftapping
- selfholding



Cross - Drive Screws
2,0 mm

Art.-No.	Description
12.511.06	2,0 x 6mm
12.511.07	2,0 x 7mm
12.511.09	2,0 x 9mm
12.511.11	2,0 x 11mm
12.511.13	2,0 x 13mm
12.511.15	2,0 x 15mm
12.511.17	2,0 x 17mm
12.511.19	2,0 x 19mm
12.511.20	2,0 x 20mm
12.511.21	2,0 x 21mm
12.511.22	2,0 x 22mm



Cross - Drive Screws (5/PK ARCOS)
2,0 mm

Art.-No.	Description
12.511.06.5	2,0 x 6mm
12.511.07.5	2,0 x 7mm
12.511.09.5	2,0 x 9mm
12.511.11.5	2,0 x 11mm
12.511.13.5	2,0 x 13mm
12.511.15.5	2,0 x 15mm
12.511.17.5	2,0 x 17mm
12.511.19.5	2,0 x 19mm
12.511.20.5	2,0 x 20mm
12.511.21.5	2,0 x 21mm
12.511.22.5	2,0 x 22mm

2.0

- selbstbohrend
- selbsthaltend
- selfdrilling
- selfholding



ESD - selbsbohrende - Schraube
ESD - Easy - Self - Drilling - Screw



Cross-Drive (5/PK)

Art.-No.	Description
12.516.04	2,0 x 4 mm
12.516.05	2,0 x 5 mm
12.516.06	2,0 x 6 mm
12.516.07	2,0 x 7 mm

Cross-Drive (5/PK ARCOS)

Art.-No.	Description
12.516.04.5	2,0 x 4 mm
12.516.05.5	2,0 x 5 mm
12.516.06.5	2,0 x 6 mm
12.516.07.5	2,0 x 7 mm



2.0

2.6. p.d. 1,5mm diametro grāflta
5 mm dard in s dalies ilgis. U kirt:
4 mm mini sraigtams.

2.5. p.d. 1,5mm diametro grāžtas,
7 mm darbinēs dalies ilgis. Skirtas
2mm mini sraigtams.



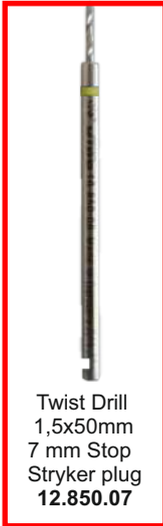
Twist Drill
1,5x28mm
11mm Stop
dental plug
12.854.07



Twist Drill
1,5x33mm
20mm Stop
dental plug
12.854.20



Twist Drill
1,5x50mm
5 mm Stop
Stryker plug
12.850.05



Twist Drill
1,5x50mm
7 mm Stop
Stryker plug
12.850.07



Twist Drill
1,5x50mm
10 mm Stop
Stryker plug
12.850.10



Twist Drill
1,5x50mm
20 mm Stop
Stryker plug
12.852.50



Twist Drill
1.5x105mm
12 mm Stop
Stryker plug
12.852.80



Twist Drill
1,5x105mm
20 mm Stop
Stryker plug
12.852.90



2.3. p.d. Atsuktuvo rankena, tinkama tvirtinti visas 2.0 sistemos geležtes.



Screwdriver
removable blade
CROSS Drive
12.802.20

2.4. p.d. Atduktuvo geležtė tinkanti 2.0mm diametro sraigams su kryžmine prisukimo galvute.



Screwdriver
removable blade
CROSS Drive
12.802.21



Handle
rotating
12.815.01



Handle
fixed
12.815.02

2.0



Screwdriver
removable blade
dental plug
CROSS Drive
12.804.06



Handle
rotating
dental plug
12.815.06



Handle
fixed
dental plug
12.815.05



Blade
Contra-Angle
dental plug
CROSS Drive
12.806.19



Blade
dental plug
CROSS Drive
12.802.22



Holding Device
12.816.22



2.0



Plate Bending Plier
12,5 cm
10.820.12



Aderer mod.
Bending Plier
12,5 cm
12.822.13



Plate Pick up
Forceps
15,5 cm
12.822.15



Plate Positioner
1.6 / 2.0 System
16 cm
12.822.16



Plate/Screw
Holding-Forceps
15,5cm
12.822.18



Depth
Gauge
21,5cm
12.830.21



Handle for transbuccal
12.845.01



Trocar
12.845.02



Drill Guide
12.845.03



Cheek retractor
12.845.04

Transbuccal drilling
guide for screwdriver
without holding device
12.845.00

4 14. p.d.Plokštelių karpymo instrumentas, darbinės dalies briaunos padengtoos karbidu (TC).

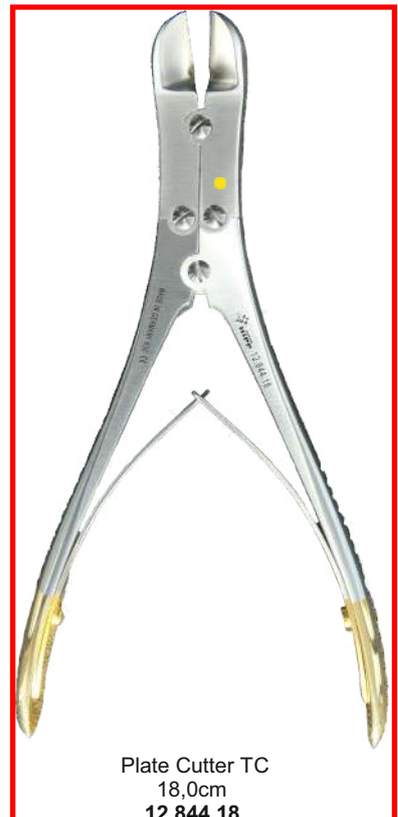


Plate Cutter TC
18,0cm
12.844.18



4 15. p.d. plokštelių ir sraigtų sterilizacijos dėklas.



ARCOS Implantat Tray
2.0 System (empty)
12.800.05

ARCOS SCREW Tray
12.800.08

ARCOS LeFort Tray
for 2.0 System (empty)
12.800.06

ARCOS Connector
2 / Pack
99.030.18

2.0



ARCOS Instrument Tray
for 3 Systems 1.2/1.6/2.0 (empty)
12.802.04



Sterilizing Container
465x280x135 mm
62.210.34