



Cranio- Maxillo-Facial Titanium Systems

HERMANN
MEDIZINTECHNIK

Peak performance for our
pure titanium systems:

Mini

Medium

Micro

Low Profile

IMF

Dental-Implantology

Mandibular Reconstruction



Cranio-Maxillo-Facial Titanium Systems



Since more than 50 years:

Quality and Safety

Know How and Innovation
Technology and Precision
Service and Flexibility

Quality Management:

Certified according to: ISO 13485;
Annex II, section 3 of the directive
93/42/EEC

Our Products:

Instruments for MIS (Laparoscopy,
Hysteroscopy, Arthroscopy, Urology)

Endoscopy units

Electrosurgery and accessories

Plastic surgery

Titanium-implant-systems for maxillo-
facial as well as hand- and radius
surgery, mandibular reconstruction

Scissors and micro-scissors, also with
TC-inserts or "super cut"

Instruments for general surgery

Table of contents

Miniplating System

Mini Titanium Screws
Mini-Plates
Instruments
Screwdrivers
Set Proposals

Low-Profile System

Titanium Screws
Low-Profile-Plates
Instruments
Screwdrivers

Mediumplating System

Medium Titanium Screws
Medium-Plates
Instruments
Screwdrivers
Set Proposals

Microplating System

Micro Titanium Screws
Micro Plates
Micro Mesh
Instruments
Screwdrivers
Set Proposals

IMF System

Dental-Implantology

Mandibular Reconstruction

Titanium Screws
Reconstruction Plates
Instruments
Screwdrivers
Set Proposals

Page

6-15

6-7
8-9
10-12
13
14-15

16-23

16
17-19
20-22
23

24-33

24-26
27-29
30-31
30
32-33

34-41

34
35-36
37
38-39
40
41

42

43

44-52

44
45-47
48-50
49
51-52

We reserve the right
to make alterations.

General Information

1. Screws

The screws used in the Titanium Systems are produced from the highest grade Titanium.

The screws are self tapping bone screws and are available in different lengths.

The screws are obtainable for the following screwdriver designs:

- Straight slot with centric-drill
- Cross Head
- Hexagon Head
- Square Head

Features:

- ❖ high bio compatibility
- ❖ very high solidity
- ❖ less reflecting than steel
- ❖ self-cutting

2. Plates

The plates used in the Systems are also produced from the highest grade Titanium.

The design of the plates and the quality of the material guarantee an excellent flexibility and a very high shape stability.

The screw head fits in the fixation holes exceeding the height of the plates unessentially. A big range of different plate types allow working in a wide application field.

Features:

- ❖ high bio compatibility
- ❖ very high shape stability and an excellent flexibility
- ❖ no essential elevation in the niveau of the plates, due to low height of screw heads
- ❖ for every case the right plate available
- ❖ less reflecting than steel

3. Screwdriver

The ergonomic handle and the easy handling allows working without any fatigue. The exchangeable inserts allow working with the screwdriver designs listed below:

- Straight slot with centric-drill
- Cross Head
- Hexagon Head
- Square Head

The integrated chuck guarantees safe holding of the screw and an exact screwing in the predrilled place.

Features:

- ❖ simple carry out of the teflon case
- ❖ from the case, the screw can be passed safely to the surgeon
- ❖ easy handling
- ❖ the screw can be turned into the predrilled place without any problems

4. Instruments

All instruments are coordinated to the Systems. The bending and forming pliers offer all bending variations.

5. Basicsystems

The aim of the Systems and options is to guarantee an easy working for the user within a very wide application-field.

6. Colours

You can identify the Systems also due to the different colours of their case.

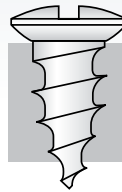
Mini System	red
Medium System	orange
Micro System	yellow
Low Profile System	red/orange
IMF System	grey
Dental-Implantology	grey
Mandibular Reconstruction	green



Self-fitting screws

made from high quality Titanium. Self-fitting is available with cross head, square head or hexagon head

- ❖ **self-fitting** realizes an easier and faster handling as the use of the screwdriver with a screw holding device is not necessary
- ❖ **self-fitting** requires a screwdriver blade with **self-fitting** features
- ❖ **self-fitting** will be available with cross, square or hexagon head
- ❖ **self-fitting** can as well be used with common screwdrivers with or without screw holding device, but the self-fitting character of the screw will then be lost
- ❖ all screws in the systems are **self-fitting** screws!



Self-drilling screws

are manufactured from high quality Titanium alloy and do have the following characteristics:

- ❖ **self-drilling** does not require predrilling and therefore reduces operating time
- ❖ **self-drilling** with **self-fitting** screw heads
- ❖ **self-drilling** with a sharp screw tip for easy insertion
- ❖ **self-drilling** in silver colour for easy differentiation
- ❖ all screws in the systems are **self-fitting** screws!

Fitting drills for each System

Drill	Screw
Ø 1.0 mm	Ø 1.2 mm Ø 1.4 mm Emergency
Ø 1.1 mm	Ø 1.5 mm
Ø 1.4 mm	Ø 1.7 mm Ø 1.9 mm Emergency
Ø 1.5 mm	Ø 2.0 mm
Ø 1.9 mm	Ø 2.3 mm Ø 2.5 mm Emergency
Ø 2.0 mm	Ø 2.7 mm Ø 3.0 mm Emergency

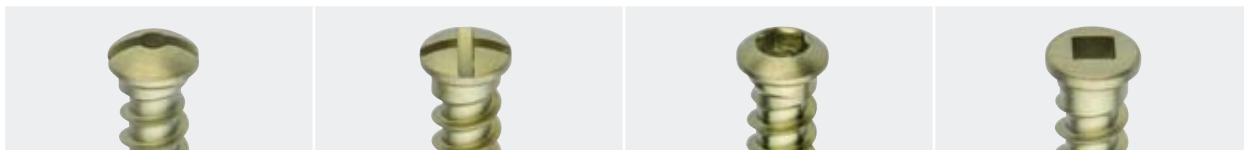
The Titanium Miniplating System

**Titanium Screws,
Self-tapping**
10 pcs./package



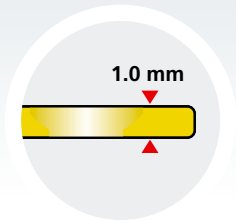
Ø × mm	Standard	Cross Head self fitting	Cross Head self fitting/drilling	Hexagon Head self fitting	Square Head self fitting
2.0 × 4.0	H14-20104	H14-20204S	H14-20204B	H14-20304S	H14-20404S
2.0 × 5.0	H14-20105	H14-20205S	H14-20205B	H14-20305S	H14-20405S
2.0 × 6.0	H14-20106	H14-20206S	H14-20206B	H14-20306S	H14-20406S
2.0 × 7.0	H14-20107	H14-20207S	H14-20207B	H14-20307S	H14-20407S
2.0 × 8.0	H14-20108	H14-20208S	H14-20208B	H14-20308S	H14-20408S
2.0 × 9.0	H14-20109	H14-20209S	H14-20209B	H14-20309S	H14-20409S
2.0 × 10.0	H14-20110	H14-20210S	H14-20210B	H14-20310S	H14-20410S
2.0 × 11.0	H14-20111	H14-20211S	H14-20211B	H14-20311S	H14-20411S
2.0 × 12.0	H14-20112	H14-20212S	H14-20212B	H14-20312S	H14-20412S
2.0 × 13.0	H14-20113	H14-20213S	H14-20213B	H14-20313S	H14-20413S
2.0 × 14.0	H14-20114	H14-20214S	H14-20214B	H14-20314S	H14-20414S
2.0 × 15.0	H14-20115	H14-20215S	H14-20215B	H14-20315S	H14-20415S
2.0 × 16.0	H14-20116	H14-20216S	H14-20216B	H14-20316S	H14-20416S
2.0 × 17.0	H14-20117	H14-20217S	-	H14-20317S	H14-20417S
2.0 × 18.0	H14-20118	H14-20218S	-	H14-20318S	H14-20418S
2.0 × 19.0	H14-20119	H14-20219S	-	H14-20319S	H14-20419S
2.0 × 20.0	H14-20120	H14-20220S	-	H14-20320S	H14-20420S
2.0 × 21.0	H14-20121	H14-20221S	-	H14-20321S	H14-20421S
2.0 × 22.0	H14-20122	H14-20222S	-	H14-20322S	H14-20422S
2.0 × 23.0	H14-20123	H14-20223S	-	H14-20323S	H14-20423S
2.0 × 24.0	H14-20124	H14-20224S	-	H14-20324S	H14-20424S

**Titanium Emergency Screws,
Self-tapping**
10 pcs./package



Ø x mm	Standard	Cross Head self fitting	Hexagon Head self fitting	Square Head self fitting
2.3 x 4.0	H14-23104	H14-23204S	H14-23304S	H14-23404S
2.3 x 5.0	H14-23105	H14-23205S	H14-23305S	H14-23405S
2.3 x 6.0	H14-23106	H14-23206S	H14-23306S	H14-23406S
2.3 x 7.0	H14-23107	H14-23207S	H14-23307S	H14-23407S
2.3 x 8.0	H14-23108	H14-23208S	H14-23308S	H14-23408S
2.3 x 9.0	H14-23109	H14-23209S	H14-23309S	H14-23409S
2.3 x 10.0	H14-23110	H14-23210S	H14-23310S	H14-23410S
2.3 x 11.0	H14-23111	H14-23211S	H14-23311S	H14-23411S
2.3 x 12.0	H14-23112	H14-23212S	H14-23312S	H14-23412S
2.3 x 13.0	H14-23113	H14-23213S	H14-23313S	H14-23413S
2.3 x 14.0	H14-23114	H14-23214S	H14-23314S	H14-23414S
2.3 x 15.0	H14-23115	H14-23215S	H14-23315S	H14-23415S
2.3 x 16.0	H14-23116	H14-23216S	H14-23316S	H14-23416S
2.3 x 17.0	H14-23117	H14-23217S	H14-23317S	H14-23417S
2.3 x 18.0	H14-23118	H14-23218S	H14-23318S	H14-23418S
2.3 x 19.0	H14-23119	H14-23219S	H14-23319S	H14-23419S
2.3 x 20.0	H14-23120	H14-23220S	H14-23320S	H14-23420S
2.3 x 21.0	H14-23121	H14-23221S	H14-23321S	H14-23421S
2.3 x 22.0	H14-23122	H14-23222S	H14-23322S	H14-23422S
2.3 x 23.0	H14-23123	H14-23223S	H14-23323S	H14-23423S
2.3 x 24.0	H14-23124	H14-23224S	H14-23324S	H14-23424S

Mini-Plates
5 pcs./package



Straight Plates



2-hole

H12-10102



4-hole
w/o bridge

H12-10104



4-hole
medium bridge

H12-10184



4-hole
with bridge

H12-10194



6-hole
w/o bridge

H12-10106



6-hole
with bridge

H12-10196



8-hole
w/o bridge

H12-10108



16-hole
w/o bridge

H12-10116

L - Plates



right
w/o bridge

H12-10204



left
w/o bridge

H12-10224



right
short bridge

H12-10254



left
short bridge

H12-10264



right
with bridge

H12-10274



left
with bridge

H12-10294



right
long bridge

H12-10234



left
long bridge

H12-10244

Y - Plates



w/o bridge

H12-10705



with bridge

H12-10795



w/o bridge

H12-10606



with hole bridge

H12-10607



with bridge

H12-10696

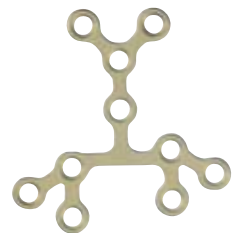


with long bridge

H12-10698

**Double
Y - Plates**

Nose Plates
1 pc./package



Y-Plate

H12-10910

1 pc./package



20-hole
w/o bridge

H12-10120

40-hole
w/o bridge

H12-10140

HERMANN
MEDIZINTECHNIK

Orbita - Plates

1 pc./package



semicircular, short

H12-10806



semicircular, long

H12-10808

T - Plates



90°
w/o bridge

H12-10306



90°
with bridge

H12-10375



80° right
with bridge

H12-10355



80° left
with bridge

H12-10365

Double T - Plates



90°
w/o bridge

H12-10316



90°
with bridge

H12-10314



right, long
bridge (5-hole)

H12-10275



left, long
bridge (5-hole)

H12-10295



right
112°

H12-10210



left
112°

H12-10211



right, with
bridge, 112°

H12-10212



left, with
bridge, 112°

H12-10213

Quadratic and Rectangular Plates
1 pc./package

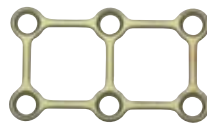


H-Plate

H12-10912



H12-10504



H12-10506



H12-10404



H12-10406

Instruments

Drillguide with handle
for 2.0 mm screws

H16-20318



Depth gauge

18 cm, 7"

H16-20018



Spiral-drill with Stryker Connection,
Ø 1.5 mm



7 mm stop 50 mm **H16-15050**

7 mm stop 70 mm **H16-15070**

22 mm stop 50 mm **H16-15950**

22 mm stop 70 mm **H16-15970**

22 mm stop 105 mm **H16-15105**

Transbuccale Drillguide

complete

for screwdriver
w/o screw-holding
device / Ø 3.0 mm

H16-30000

Handle with sleeve

H16-30010

cheek-holding

H16-30020

Trocar

H16-30030

Drillguide

H16-30040

complete

for screwdriver
with screw-holding
device / Ø 6.0 mm

H16-60000

Handle with sleeve

H16-60010

cheek-holding

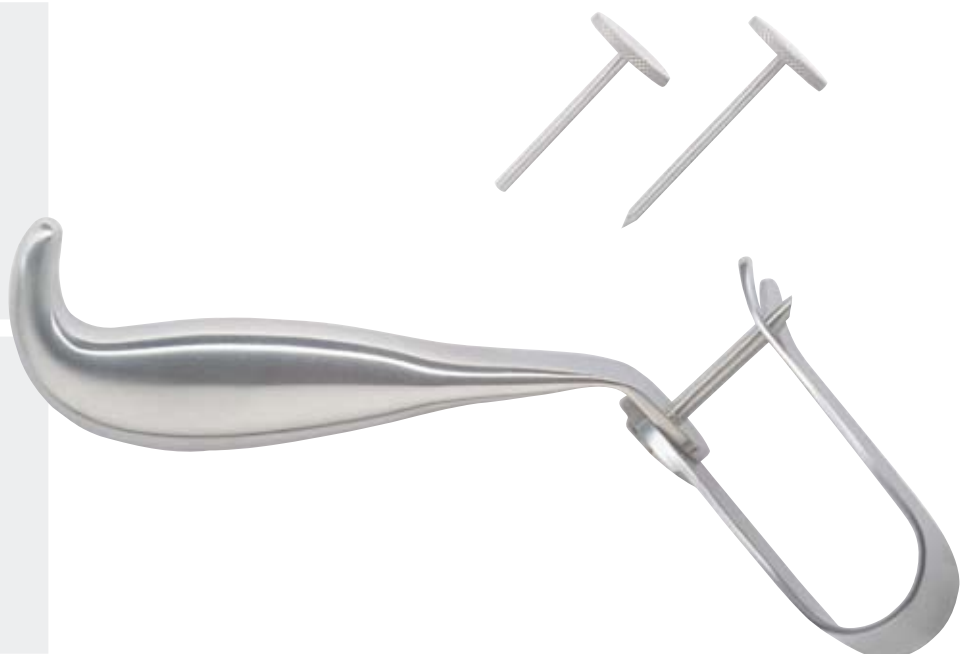
H16-60020

Trocar

H16-60030

Drillguide

H16-60040



All instruments are coordinated to the Miniplating-System. The bending and forming pliers offer all bending variations.



Plate- and Wire cutting Pliers with TC
18 cm, 7"
H16-70418



Plate bending Pliers with Pin
13.5 cm, 5"
H16-70213



Plate bending Pliers, ADERER
12.5 cm, 4¾"
H16-70112



Flat Pliers
13.5 cm, 5"
H16-70313

Instruments

Plate holding Clamps

14 cm, 5½"

H16-50013



Plate holding Fork

18 cm, 7"

H16-22118



Plate holding Forceps, straight

18 cm, 7"

H16-40018



Plate holding Forceps, angled

18 cm, 7"

H16-45018





	Standard	Cross Head	Hexagon Head	Square Head
Screwdriver desmantable complete	H17-20118	H17-20218	H17-20318	H17-20418
Silicone Handle	H17-00000	H17-00000	H17-00000	H17-00000
Screw holding device	H17-20000	H17-20000	H17-20000	H17-20000
Blade	H17-20100	H17-20200	H17-20300	H17-20400



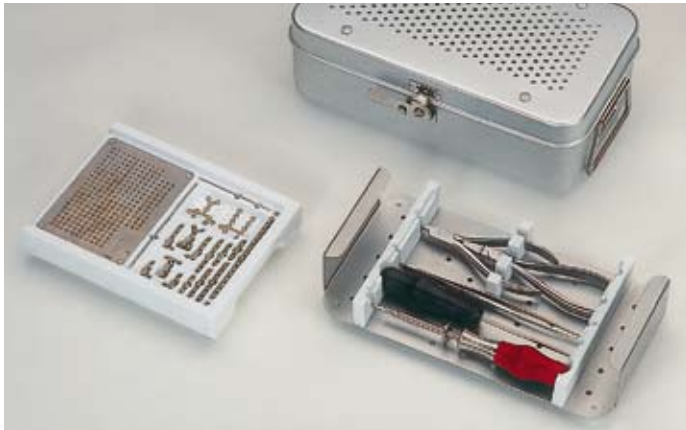
	Standard	Cross Head	Hexagon Head	Square Head
Screwdriver desmantable complete, self fitting	-	H17-20218S	H17-20318S	H17-20418S
Silicone Handle	-	H17-00000	H17-00000	H17-00000
Blade	-	H17-20200S	H17-20300S	H17-20400S



	Standard	Cross Head	Hexagon Head	Square Head
Screwdriver fixed complete	H18-20118	H18-20218	H18-20318	H18-20418
Screwdriver fixed completely, self fitting	-	H18-20218S	H18-20318S	H18-20418S

Basic-Set Mini

H16-00002



Consisting of:

1 Sterilizing Case	30 x 18 x 10 cm	H19-30181
1 Tray for Instruments		H19-30182
1 Teflon Case for Screws and Plates		H19-20143
1 Plate holding Forceps straight	18 cm	H16-40018
1 Plate bending Pliers ADERER	12.5 cm	H16-70112
1 Plate bending Pliers Flat point	13.5 cm	H16-70313
1 Screwdriver with Screw Holding System, desmantable, Silicone Handle	18 cm	H17-20118
1 Screwdriver fixed	18 cm	H18-20118
2 Spiral Drill with Stryker-Connection	1.5 X 50 mm 7 mm stop	H16-15050
2 Spiral Drill with Stryker-Connection	1.5 X 50 mm 22 mm stop	H16-15950
2 Spiral Drill with Stryker-Connection	1.5 X 105 mm 22 mm stop	H16-15105

The Set can be expanded individually or changed by articles that are shown in this catalogue.

All articles can be ordered separately.

Set No. **H16-00002** with Standard-Head Screws

Set No. **H16-00202** with Cross-Head Screws

Set No. **H16-00302** with Hexagon-Head Screws

1 Straight Plate packing unit 5 pcs.	4-hole w/o bridge	H12-10104
1 Straight Plate packing unit 5 pcs.	4-hole with bridge	H12-10194
1 Straight Plate packing unit 5 pcs.	6-hole w/o bridge	H12-10106
1 Straight Plate packing unit 5 pcs.	8-hole w/o bridge	H12-10108
1 Straight Plate packing unit 5 pcs.	16-hole w/o bridge	H12-10116
1 L-Plate right packing unit 5 pcs.	w/o bridge	H12-10204
1 L-Plate left packing unit 5 pcs.	w/o bridge	H12-10224
1 L-Plate right packing unit 5 pcs.	with bridge	H12-10274
1 L-Plate left packing unit 5 pcs.	with bridge	H12-10294
1 T-Plate 90° packing unit 5 pcs.	with bridge	H12-10375
1 Double Y-Plate packing unit 5 pcs.	short bridge	H12-10607
2 Mini-Screw standard packing unit 10 pcs.	2.0 x 5 mm	H14-20105
2 Mini-Screw standard packing unit 10 pcs.	2.0 x 7 mm	H14-20107
2 Mini-Screw standard packing unit 10 pcs.	2.0 x 9 mm	H14-20109
1 Mini-Screw standard packing unit 10 pcs.	2.0 x 11 mm	H14-20111
1 Mini-Screw standard packing unit 10 pcs.	2.0 x 13 mm	H14-20113
1 Emergency-Screw packing unit 10 pcs.	2.3 x 7 mm	H14-23107

Standard-Set Mini
H16-00001



The Set can be expanded individually or changed by articles that are shown in this catalogue. All articles can be ordered separately.

Set No. **H16-00001** with Standard-Head Screws

Set No. **H16-00201** with Cross-Head Screws

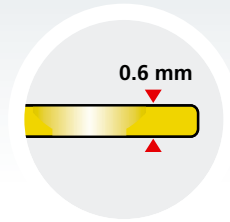
Set No. **H16-00301** with Hexagon-Head Screws

Consisting of:

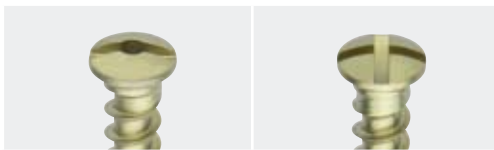
1	Sterilizing Case	30 x 30 x 10 cm	H19-30301
1	Tray for Instruments		H19-30302
1	Teflon Case for Screws and Plates		H19-20143
1	Depth gauge	18 cm	H16-20018
1	Plate holding Forceps straight	18 cm	H16-40018
1	Plate holding Forceps angled	18 cm	H16-45018
1	Plate bending Pliers ADERER	12.5 cm	H16-70112
2	Plate bending Pliers Flat point	13.5 cm	H16-70313
1	Plate and Wire cutting Pliers, TC-Insert	18 cm	H16-70418
2	Screwdriver with Screw Holding System, dismantable, Silicone Handle	18 cm	H17-20118
1	Screwdriver fixed	18 cm	H18-20118
2	Spiral Drill with Stryker-Connection	1.5 X 50 mm 7 mm stop	H16-15050
2	Spiral Drill with Stryker-Connection	1.5 X 50 mm 22 mm stop	H16-15950
2	Spiral Drill with Stryker-Connection	1.5 X 105 mm 22 mm stop	H16-15105

1	Straight Plate packing unit 5 pcs.	4-hole w/o bridge	H12-10104
1	Straight Plate packing unit 5 pcs.	4-hole with bridge	H12-10194
1	Straight Plate packing unit 5 pcs.	4-hole medium bridge	H12-10184
1	Straight Plate packing unit 5 pcs.	6-hole w/o bridge	H12-10106
1	Straight Plate packing unit 5 pcs.	6-hole with bridge	H12-10196
1	Straight Plate packing unit 5 pcs.	8-hole w/o bridge	H12-10108
1	Straight Plate packing unit 5 pcs.	16-hole w/o bridge	H12-10116
1	L-Plate right packing unit 5 pcs.	w/o bridge	H12-10204
1	L-Plate left packing unit 5 pcs.	w/o bridge	H12-10224
1	L-Plate right packing unit 5 pcs.	with bridge	H12-10274
1	L-Plate left packing unit 5 pcs.	with bridge	H12-10294
1	T-Plate 90° packing unit 5 pcs.	w/o bridge	H12-10306
1	T-Plate 90° packing unit 5 pcs.	with bridge	H12-10375
1	Double T-Plate 90° packing unit 5 pcs.	w/o bridge	H12-10316
1	Y-Plate packing unit 5 pcs.	w/o bridge	H12-10705
1	Y-Plate packing unit 5 pcs.	with bridge	H12-10795
1	Double Y-Plate packing unit 5 pcs.	short bridge	H12-10607
3	Mini-Screw standard packing unit 10 pcs.	2.0 x 5 mm	H14-20105
3	Mini-Screw standard packing unit 10 pcs.	2.0 x 7 mm	H14-20107
2	Mini-Screw standard packing unit 10 pcs.	2.0 x 9 mm	H14-20109
1	Mini-Screw standard packing unit 10 pcs.	2.0 x 11 mm	H14-20111
1	Mini-Screw standard packing unit 10 pcs.	2.0 x 13 mm	H14-20113
1	Mini-Screw standard packing unit 10 pcs.	2.0 x 15 mm	H14-20115
1	Emergency-Screw packing unit 10 pcs.	2.3 x 7 mm	H14-23107

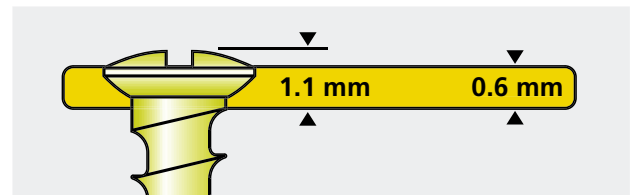
The Low-Profile System



**Titanium Screws,
Self-tapping**
10 pcs./package



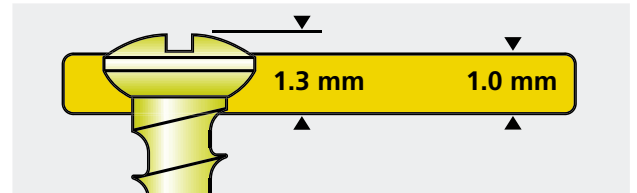
Ø × mm	Standard Screw	Cross Head self fitting
1.5 × 4.0	H14-15104	H14-15204S
1.5 × 5.0	H14-15105	H14-15205S
1.5 × 6.0	H14-15106	H14-15206S
1.5 × 7.0	H14-15107	H14-15207S
1.5 × 8.0	H14-15108	H14-15208S
1.5 × 9.0	H14-15109	H14-15209S
1.5 × 10.0	H14-15110	H14-15210S
1.5 × 11.0	H14-15111	H14-15211S
1.5 × 12.0	H14-15112	H14-15212S
1.5 × 13.0	H14-15113	H14-15213S
1.5 × 14.0	H14-15114	H14-15214S
1.5 × 15.0	H14-15115	H14-15215S
2.0 × 4.0	H14-20704	H14-20204S
2.0 × 5.0	H14-20705	H14-20205S
2.0 × 6.0	H14-20706	H14-20206S
2.0 × 7.0	H14-20707	H14-20207S
2.0 × 8.0	H14-20708	H14-20208S
2.0 × 9.0	H14-20709	H14-20209S
2.0 × 10.0	H14-20710	H14-20210S
2.0 × 11.0	H14-20711	H14-20211S
2.0 × 12.0	H14-20712	H14-20212S
2.0 × 13.0	H14-20713	H14-20213S
2.0 × 14.0	H14-20714	H14-20214S
2.0 × 15.0	H14-20715	H14-20215S
2.0 × 16.0	H14-20716	H14-20216S
2.0 × 17.0	H14-20717	H14-20217S
2.0 × 18.0	H14-20718	H14-20218S
2.0 × 19.0	H14-20719	H14-20219S
2.0 × 20.0	-	H14-20220S
2.0 × 21.0	-	H14-20221S
2.0 × 22.0	-	H14-20222S
2.0 × 23.0	-	H14-20223S
2.0 × 24.0	-	H14-20224S



The **Low-Profile System** manufactured from 100% pure Titanium

System Profile height: 1.1 mm · Plate thickness: 0.6 mm

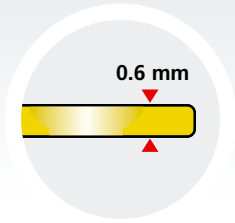
The Low Profile System is offered in addition to our Miniplate System.



In comparison: The **Miniplate System** is manufactured from 100% pure Titanium as well.

System Profile height: 1.3 mm · Plate thickness: 1.0 mm

Low-Profile Plates
1 pc./package



Straight Plates



2-hole
5 pcs./package

H12-06102



4-hole
w/o bridge

H12-06104



4-hole
medium bridge

H12-06184



4-hole
with bridge

H12-06194



6-hole
w/o bridge

H12-06106



6-hole
with bridge

H12-06196



8-hole
w/o bridge

H12-06108

L - Plates



right
w/o bridge

H12-06204



left
w/o bridge

H12-06224



right
short bridge

H12-06254



left
short bridge

H12-06264



right
with bridge

H12-06274



left
with bridge

H12-06294



right, long
bridge (5 hole)

H12-06275



left, long
bridge (5 hole)

H12-06295

T - Plates



90°
w/o bridge

H12-06306



90°
with bridge

H12-06375



80° right
with bridge

H12-06355



80° left
with bridge

H12-06365

Double T - Plates



90°
w/o bridge

H12-06316



90°
with bridge

H12-06314

Orbita - Plates



semicircular, short

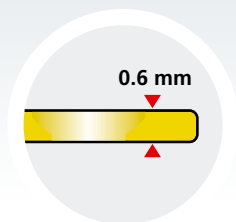
H12-06806



semicircular, long

H12-06808

Low-Profile Plates
1 pc./package



Y - Plates



w/o bridge

H12-06705



with bridge

H12-06795

Double Y - Plates



w/o bridge

H12-06606



with bridge

H12-06696



with long bridge

H12-06698

Nose Plates



H-Plate

H12-06912



Y-Plate

H12-06910

Burr hole cover



Ø 7 mm

H12-06990

Ø 10 mm

H12-06995

Ø 14 mm

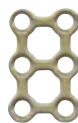
H12-06997

Quadratic and Rectangular Plates



Rectangular

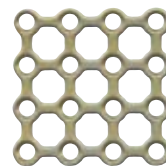
H12-06404



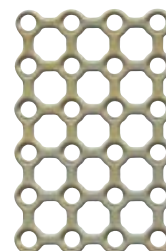
H12-06406



H12-06408



H12-06416



H12-06424

Quadratic

H12-06504

H12-06506

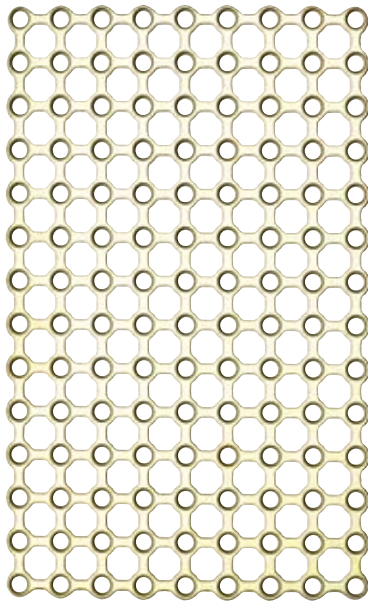
H12-06508

H12-06516

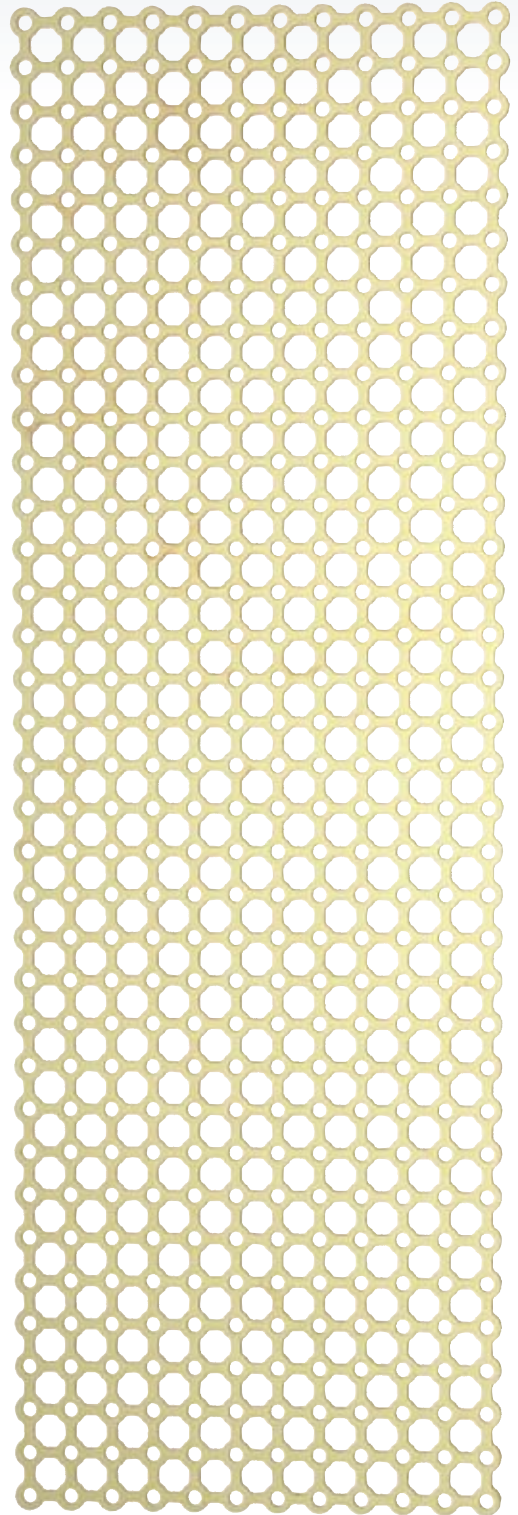
H12-06524



14 x 2 holes
H12-06528



9 x 14 holes
H12-06599



35 x 12 holes
H12-06550

Other sizes upon request

Instruments

Drillguide with handle
for 2.0 mm screws

H16-20318



Depth gauge

18 cm, 7"

H36-20018



Spiral-drill with Stryker Connection,
Ø 1.5 mm



7 mm stop 50 mm **H16-15050**

7 mm stop 70 mm **H16-15070**

22 mm stop 50 mm **H16-15950**

22 mm stop 70 mm **H16-15970**

22 mm stop 105 mm **H16-15105**

Spiral-drill with Stryker Connection,
Ø 1.1 mm



5 mm stop 45 mm **H36-11005**

7 mm stop 45 mm **H36-11007**

9 mm stop 45 mm **H36-11009**

15 mm stop 45 mm **H36-11015**

Transbuccale Drillguide

complete

for screwdriver
w/o screw-holding
device / Ø 3.0 mm

H16-30000

Handle with sleeve

H16-30010

cheek-holding

H16-30020

Trocar

H16-30030

Drillguide

H16-30040

complete

for screwdriver
with screw-holding
device / Ø 6.0 mm

H16-60000

Handle with sleeve

H16-60010

cheek-holding

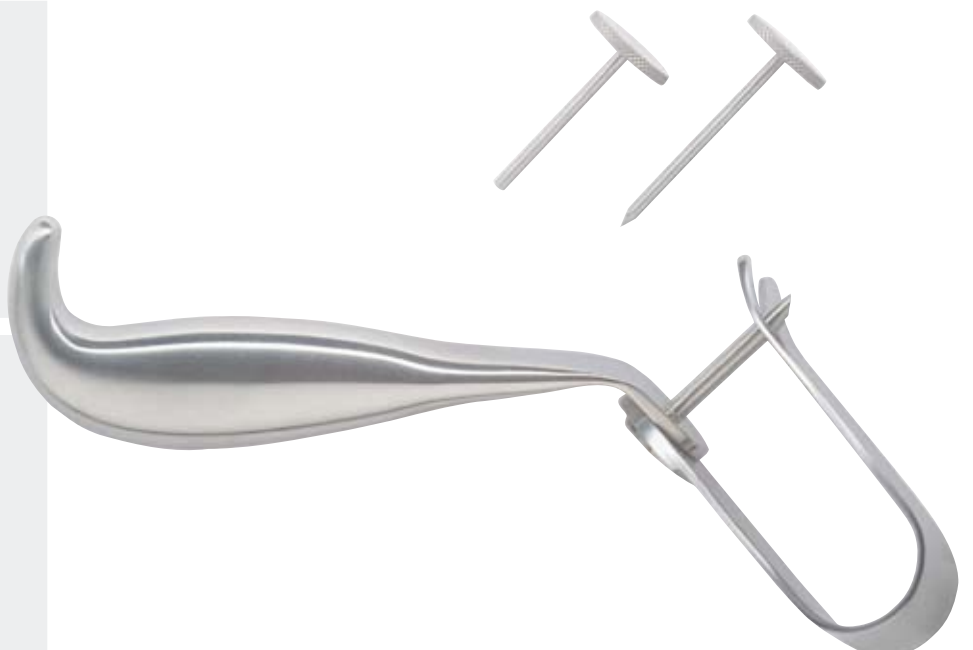
H16-60020

Trocar

H16-60030

Drillguide

H16-60040



All instruments are coordinated to the Miniplating-System. The bending and forming pliers offer all bending variations.



Plate- and Wire cutting Pliers with TC
18 cm, 7"

H16-70418



Plate bending Pliers with Pin
13.5 cm, 5"

H16-70213



Plate bending Pliers, ADERER
12.5 cm, 4¾"

H16-70112



Flat Pliers
13.5 cm, 5"

H16-70313

Instruments

Plate holding Clamps

14 cm, 5½"

H16-50013



Plate holding Fork

18 cm, 7"

H16-22118



Plate holding Forceps, straight

18 cm, 7"

H16-40018



Plate holding Forceps, angled

18 cm, 7"

H16-45018





	Standard	Cross Head
Screwdriver desmantable complete	H17-20118	H17-20218
Silicone Handle	H17-00000	H17-00000
Screw holding device	H17-20000	H17-20000
Blade	H17-20100	H17-20200



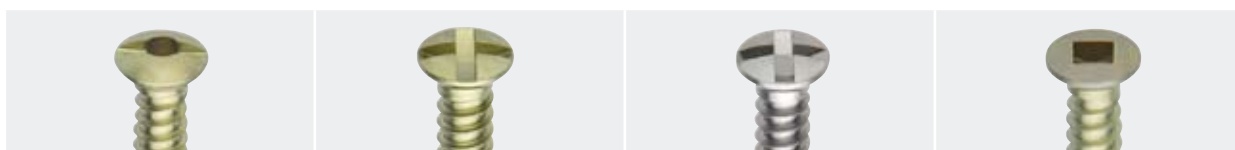
	Standard	Cross Head
Screwdriver desmantable complete, self fitting	-	H17-20218S
Silicone Handle	-	H17-00000
Blade	-	H17-20200S



	Standard	Cross Head
Screwdriver fixed complete	H18-20118	H18-20218
Screwdriver fixed complete, self fitting	-	H18-20218S

The Titanium Mediumplating System

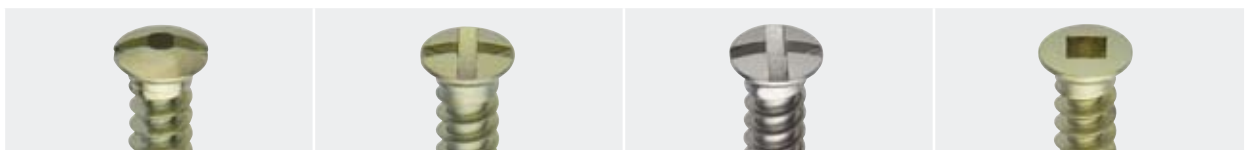
**Titanium Screws,
Self-tapping**
10 pcs./package



Ø × mm	Standard	Cross Head self fitting	Cross Head self fitting/drilling	Square Head self fitting
1.5 × 3.0	H34-15103	H34-15203S	H34-15203B	H34-15403S
1.5 × 4.0	H34-15104	H34-15204S	H34-15204B	H34-15404S
1.5 × 5.0	H34-15105	H34-15205S	H34-15205B	H34-15405S
1.5 × 6.0	H34-15106	H34-15206S	H34-15206B	H34-15406S
1.5 × 7.0	H34-15107	H34-15207S	H34-15207B	H34-15407S
1.5 × 8.0	H34-15108	H34-15208S	H34-15208B	H34-15408S
1.5 × 9.0	H34-15109	H34-15209S	H34-15209B	H34-15409S
1.5 × 10.0	H34-15110	H34-15210S	H34-15210B	H34-15410S
1.5 × 11.0	H34-15111	H34-15211S	H34-15211B	H34-15411S
1.5 × 12.0	H34-15112	H34-15212S	-	H34-15412S
1.5 × 13.0	H34-15113	H34-15213S	-	H34-15413S
1.5 × 14.0	H34-15114	H34-15214S	-	H34-15414S
1.5 × 15.0	H34-15115	H34-15215S	-	H34-15415S
1.5 × 16.0	H34-15116	H34-15216S	-	H34-15416S
1.5 × 17.0	H34-15117	H34-15217S	-	H34-15417S
1.5 × 18.0	H34-15118	H34-15218S	-	H34-15418S
1.5 × 19.0	H34-15119	H34-15219S	-	H34-15419S
1.5 × 20.0	H34-15120	H34-15220S	-	H34-15420S
1.5 × 21.0	-	H34-15221S	-	-
1.5 × 22.0	-	H34-15222S	-	-
1.5 × 23.0	-	H34-15223S	-	-
1.5 × 24.0	-	H34-15224S	-	-

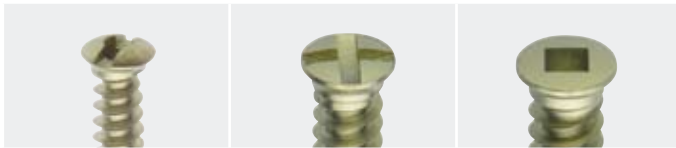
**Titanium Emergency Screws,
Self-tapping**
10 pcs./package

The Mediumplating System offers the following possibilities: Ø 1.5mm screws combined with Ø 1.7mm screws as Emergency Screws, as well as Ø 1.7mm screws combined with Ø 1.9mm screws as Emergency Screws.



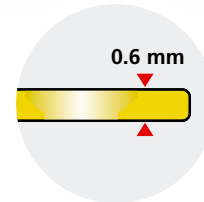
Ø x mm	Standard	Cross Head self fitting	Cross Head self fitting/drilling	Square Head self fitting
1.7 x 3.0	H34-17103	H34-17203S	H34-17203B	H34-17403S
1.7 x 4.0	H34-17104	H34-17204S	H34-17204B	H34-17404S
1.7 x 5.0	H34-17105	H34-17205S	H34-17205B	H34-17405S
1.7 x 6.0	H34-17106	H34-17206S	H34-17206B	H34-17406S
1.7 x 7.0	H34-17107	H34-17207S	H34-17207B	H34-17407S
1.7 x 8.0	H34-17108	H34-17208S	H34-17208B	H34-17408S
1.7 x 9.0	H34-17109	H34-17209S	H34-17209B	H34-17409S
1.7 x 10.0	H34-17110	H34-17210S	H34-17210B	H34-17410S
1.7 x 11.0	H34-17111	H34-17211S	-	H34-17411S
1.7 x 12.0	H34-17112	H34-17212S	-	H34-17412S
1.7 x 13.0	H34-17113	H34-17213S	-	H34-17413S
1.7 x 14.0	H34-17114	H34-17214S	-	H34-17414S
1.7 x 15.0	H34-17115	H34-17215S	-	H34-17415S
1.7 x 16.0	H34-17116	H34-17216S	-	H34-17416S
1.7 x 17.0	H34-17117	H34-17217S	-	H34-17417S
1.7 x 18.0	H34-17118	H34-17218S	-	H34-17418S
1.7 x 19.0	H34-17119	H34-17219S	-	H34-17419S
1.7 x 20.0	H34-17120	H34-17220S	-	H34-17420S
1.7 x 21.0	H34-17121	H34-17221S	-	-
1.7 x 22.0	H34-17122	H34-17222S	-	-
1.7 x 23.0	H34-17123	H34-17223S	-	-
1.7 x 24.0	H34-17124	H34-17224S	-	-
1.7 x 25.0	H34-17125	H34-17225S	-	-

**Titanium Emergency Screws,
Self-tapping**
10 pcs./package

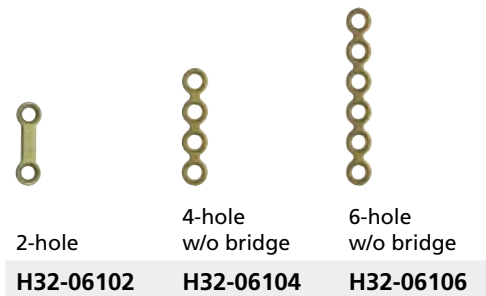


Ø × mm	Standard	Cross Head self fitting	Square Head self fitting
1.9 × 4.0	H34-19104	H34-19204S	H34-19404S
1.9 × 5.0	H34-19105	H34-19205S	H34-19405S
1.9 × 6.0	H34-19106	H34-19206S	H34-19406S
1.9 × 7.0	H34-19107	H34-19207S	H34-19407S
1.9 × 8.0	H34-19108	H34-19208S	H34-19408S
1.9 × 9.0	H34-19109	H34-19209S	H34-19409S
1.9 × 10.0	H34-19110	H34-19210S	H34-19410S
1.9 × 11.0	H34-19111	H34-19211S	H34-19411S
1.9 × 12.0	H34-19112	H34-19212S	H34-19412S
1.9 × 13.0	H34-19113	H34-19213S	H34-19413S
1.9 × 14.0	H34-19114	H34-19214S	H34-19414S
1.9 × 15.0	H34-19115	H34-19215S	H34-19415S
1.9 × 16.0	H34-19116	H34-19216S	H34-19416S
1.9 × 17.0	H34-19117	H34-19217S	H34-19417S
1.9 × 18.0	H34-19118	H34-19218S	H34-19418S
1.9 × 19.0	H34-19119	H34-19219S	H34-19419S
1.9 × 20.0	H34-19120	H34-19220S	H34-19420S

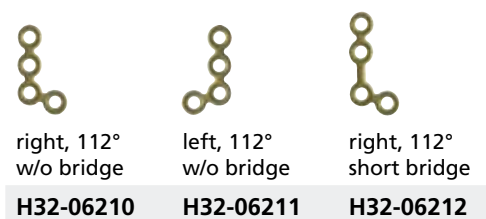
Medium-Plates
1 pc./package



Straight Plates



L - Plates





8-hole
w/o bridge

H32-06108



12-hole
w/o bridge

H32-06112



16-hole
w/o bridge

H32-06116



24-hole
w/o bridge

H32-06124



4-hole
short
bridge

H32-06174



4-hole
medium
bridge

H32-06184



4-hole
long
bridge

H32-06194



6-hole
with
bridge

H32-06196



30-hole
with
bridge

H32-06130



left, 90°
short bridge

H32-06264



right, 90°
medium bridge

H32-06274



left, 90°
medium bridge

H32-06294



right, 90°
long bridge

H32-06234



left, 90°
long bridge

H32-06244



right, 90°
extra long bridge

H32-06275



left, 90°
extra long bridge

H32-06295



left, 112°
short bridge

H32-06213



right, 112°
medium bridge

H32-06214



left, 112°
medium bridge

H32-06215



right, 112°
long bridge

H32-06216



left, 112°
long bridge

H32-06217



right, 112°
extra long bridge

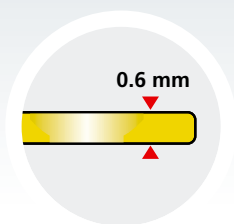
H32-06218



left, 112°
extra long bridge

H32-06219

Medium-Plates
1 pc./package



T - Plates



4-hole
short bridge

H32-06304



4-hole
medium bridge

H32-06305



6-hole
w/o bridge

H32-06306



5-hole
with bridge

H32-06307



6-hole
w/o bridge

H32-06316

Double T - Plate

Orbita-Plates



4-hole
w/o bridge

H32-06804



4-hole
short bridge

H32-06814



6-hole
medium bridge

H32-06816



8-hole
w/o bridge

H32-06808



10-hole
w/o bridge

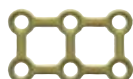
H32-06810

Quadratic and Rectangular Grille-Plates



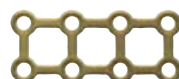
2 x 2 hole

H32-06504



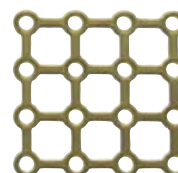
3 x 2 hole

H32-06506



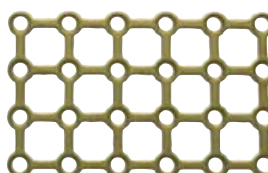
4 x 2 hole

H32-06508



4 x 4 hole

H32-06516



6 x 4 hole

H32-06524

Y - Plates



5-hole
w/o bridge

H32-06705



5-hole
medium bridge

H32-06785



5-hole
long bridge

H32-06795

Double Y - Plates



6-hole
w/o bridge

H32-06606



6-hole
with bridge

H32-06696



7-hole
w/o bridge

H32-06607

Burr hole cover



Ø 7 mm

H32-06997



Ø 10 mm

H32-06995



Ø 14 mm

H32-06990

Zygoma-Plate



H32-06518

Rectangular Grille-Plates



2 x 2 hole

H32-06404



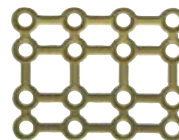
3 x 2 hole

H32-06406



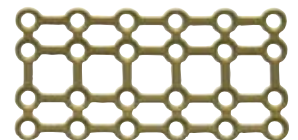
4 x 2 hole

H32-06408



4 x 4 hole

H32-06416



6 x 4 hole

H32-06424

Instruments

Spiral-drill with Stryker Connection,
Ø 1.1 mm

5 mm stop	45 mm	H36-11005
7 mm stop	45 mm	H36-11007
9 mm stop	45 mm	H36-11009
15 mm stop	45 mm	H36-11015

Spiral-drill with Stryker Connection,
Ø 1.4 mm

5 mm stop	45 mm	H36-14005
7 mm stop	45 mm	H36-14007
9 mm stop	45 mm	H36-14009
15 mm stop	45 mm	H36-14015

Plate holding Forceps, straight

18 cm, 7"

H36-40018



Plate holding Forceps, angled

18 cm, 7"

H36-45018



	Standard	Cross Head	Square Head
Screwdriver desmantable complete	H37-20117	H37-20217	H37-20417
Silicone Handle	H37-00000	H37-00000	H37-00000
Screw holding device	H37-20000	H37-20000	H37-20000
Blade	H37-20100	H37-20200	H37-20400



	Standard	Cross Head	Square Head
Screwdriver desmantable complete, self fitting	-	H37-20217S	H37-20417S
Silicone Handle	-	H37-00000	H37-00000
Blade	-	H37-20200S	H37-20400S



	Standard	Cross Head	Square Head
Screwdriver fixed complete	H38-20117	H38-20217	H38-20417
Screwdriver fixed complete, self fitting		H38-20217S	H38-20417S



All instruments are coordinated to the Mediumplating-System. The bending and forming pliers offer all bending variations.



Plate- and Wire cutting Pliers with TC
18 cm, 7"
H16-70418



Plate bending Pliers with Pin
13.5 cm, 5"
H36-70213



Plate bending Pliers, ADERER
12.5 cm, 4¾"
H36-70112



Flat Pliers
13.5 cm, 5"
H36-70313



Plate holding Clamps
14 cm, 5½"
H36-50013

Standard-Set Medium

H36-00001



The Set can be expanded individually or changed by articles that are shown in this catalogue. All articles can be ordered separately.

Set No. **H36-00001** with Standard-Head Screws
Set No. **H36-00201** with Cross-Head Screws

The Set is delivered with **Standard Screws 1.5 mm** and **Emergency Screws 1.7 mm**.
The Set exists also with **Standard Screws 1.7 mm** and **Emergency Screws 1.9mm**.
Please order **Set No. H36-00011** (Standard Head) or **Set No. H36-00211** (Cross Head).

Consisting of:

1	Sterilizing Case	30 x 30 x 10 cm	H39-30301
1	Tray for Instruments		H39-30302
1	Teflon Case for Screws and Plates		H39-20143
1	Plate holding Forceps straight	18 cm	H36-40018
1	Plate bending Pliers ADERER	12.5 cm	H36-70112
1	Flat Pliers	13.5 cm	H36-70313
1	Plate and Wire cutting Pliers, TC-Insert	18 cm	H16-70418
1	Screwdriver, desmantable, Silicone Handle	17 cm	H37-20117
1	Screwdriver fixed	17 cm	H38-20117
2	Spiral Drill with Stryker-Connection	1.1 X 45 mm 9 mm stop	H36-11009

Set to be continued on next page ►

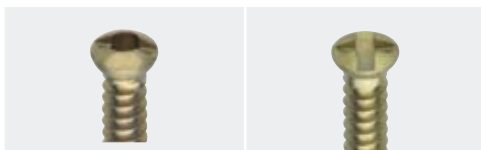
continuation of previous page

1	Straight Plate	4-hole w/o bridge	H32-06104
1	Straight Plate	4-hole short bridge	H32-06174
1	Straight Plate	4-hole medium bridge	H32-06184
1	Straight Plate	4-hole long bridge	H32-06194
1	Straight Plate	6-hole w/o bridge	H32-06106
1	Straight Plate	8-hole w/o bridge	H32-06108
1	Straight Plate	16-hole w/o bridge	H32-06116
1	L-Plate right 90°	short bridge	H32-06254
1	L-Plate left 90°	short bridge	H32-06264
1	L-Plate right 90°	medium bridge	H32-06274
1	L-Plate left 90°	medium bridge	H32-06294
1	L-Plate right 90°	long bridge	H32-06234
1	L-Plate left 90°	long bridge	H32-06244
1	T-Plate 90°	4-hole medium bridge	H32-06304
1	T-Plate 90°	4-hole long bridge	H32-06305
1	T-Plate 90°	6-hole w/o bridge	H32-06306
1	T-Plate 90°	5-hole with bridge	H32-06307
1	Double T-Plate 90°	6-hole w/o bridge	H32-06316
1	Y-Plate	5-hole w/o bridge	H32-06705
1	Y-Plate	5-hole medium bridge	H32-06785
1	Y-Plate	5-hole long bridge	H32-06795
1	Double Y-Plate	6-hole w/o bridge	H32-06606
1	Double Y-Plate	7-hole w/o bridge	H32-06607
1	Orbita Plate	4-hole short bridge	H32-06814
1	Orbita Plate	6-hole medium bridge	H32-06816

1	Standard-Screw packing unit 10 pcs.	1.5 × 3 mm	H34-15103
1	Standard-Screw packing unit 10 pcs.	1.5 × 4 mm	H34-15104
1	Standard-Screw packing unit 10 pcs.	1.5 × 5 mm	H34-15105
1	Standard-Screw packing unit 10 pcs.	1.5 × 6 mm	H34-15106
1	Standard-Screw packing unit 10 pcs.	1.5 × 7 mm	H34-15107
1	Standard-Screw packing unit 10 pcs.	1.5 × 8 mm	H34-15108
1	Emergency-Screw packing unit 10 pcs.	1.7 × 3 mm	H34-17103
1	Emergency-Screw packing unit 10 pcs.	1.7 × 5 mm	H34-17105
1	Emergency-Screw packing unit 10 pcs.	1.7 × 7 mm	H34-17107

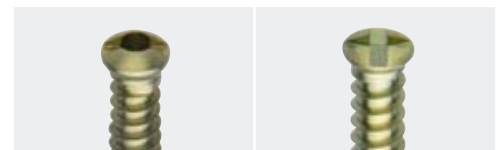
The Titanium Microplating System

**Titanium Screws,
Self-tapping**
10 pcs./package



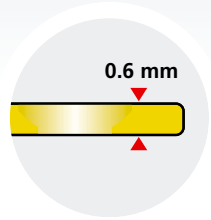
Ø × mm	Standard	Cross Head self fitting
1.2 × 2.0	H24-12102	H24-12202S
1.2 × 3.0	H24-12103	H24-12203S
1.2 × 4.0	H24-12104	H24-12204S
1.2 × 5.0	H24-12105	H24-12205S
1.2 × 6.0	H24-12106	H24-12206S
1.2 × 7.0	H24-12107	H24-12207S
1.2 × 8.0	H24-12108	H24-12208S
1.2 × 9.0	H24-12109	H24-12209S
1.2 × 10.0	H24-12110	H24-12210S
1.2 × 11.0	H24-12111	H24-12211S
1.2 × 12.0	H24-12112	H24-12212S
1.2 × 13.0	H24-12113	H24-12213S
1.2 × 14.0	H24-12114	H24-12214S
1.2 × 15.0	H24-12115	H24-12215S

**Titanium Emergency Screws,
Self-tapping**
10 pcs./package



Ø × mm	Standard	Cross Head self fitting
1.4 × 3.0	H24-14103	H24-14203S
1.4 × 4.0	H24-14104	H24-14204S
1.4 × 5.0	H24-14105	H24-14205S
1.4 × 6.0	H24-14106	H24-14206S
1.4 × 7.0	H24-14107	H24-14207S
1.4 × 8.0	H24-14108	H24-14208S
1.4 × 9.0	H24-14109	H24-14209S
1.4 × 10.0	H24-14110	H24-14210S
1.4 × 11.0	H24-14111	H24-14211S
1.4 × 12.0	H24-14112	H24-14212S
1.4 × 13.0	H24-14113	H24-14213S
1.4 × 14.0	H24-14114	H24-14214S
1.4 × 15.0	H24-14115	H24-14215S

Micro-Plates
1 pc./package



Straight Plates

2-hole	4-hole	6-hole	8-hole	12-hole	16-hole	24-hole
H22-06102	H22-06104	H22-06106	H22-06108	H22-06112	H22-06116	H22-06124

L - Plates

right short, 5-hole	left short, 5-hole	right long, 8-hole	left long, 8-hole
H22-06205	H22-06245	H22-06208	H22-06248

T - Plates

90° short, 5-hole	90° long, 7-hole
H22-06305	H22-06307

Y - Plate

6-hole
H22-06706

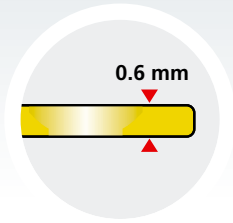
Double Y - Plates

short, 6-hole	long, 7-hole
H22-06606	H22-06607

H - Plates

7-hole	9-hole	14-hole
H22-06807	H22-06809	H22-06814

Micro-Plates
1 pc./package

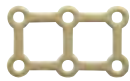


Quadratic and Rectangular Grille-Plates



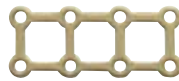
4-hole

H22-06504



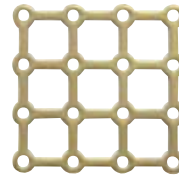
6-hole

H22-06506



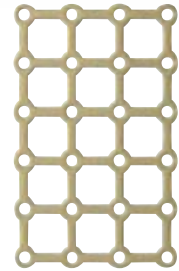
8-hole

H22-06508



16-hole

H22-06516



24-hole

H22-06524



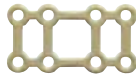
4-hole

H22-06404



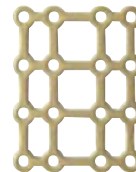
6-hole

H22-06406



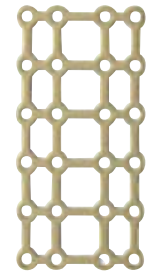
8-hole

H22-06408



16-hole

H22-06416



24-hole

H22-06424

Burr hole cover



Ø 7 mm

H22-06997



Ø 10 mm

H22-06995



Ø 14 mm

H22-06990

Orbita-Plate



semicircular, 8-hole

H22-06901

Titan Micro Mesh

This Titan Micro Mesh is used for example after surgeries to remove a tumor or for serious traumatic injuries in order to support bone reconstruction. The Mesh is produced from pure titanium.

Depending on the application the surgeon may choose between two different thicknesses:

thickness 0.1 mm
thickness 0.2 mm

Both Micro Screws and convectional suture material can be used for the fixation of the Micro Mesh.

Advantages:

- ❖ very high bio compatibility
- ❖ excellent flexibility and shaping characteristics
- ❖ each shape may be cut to size - thus: the right size for each application



Titanium Micro Mesh
0.1 mm

H22-01990 90 × 120 mm

H22-01991 120 × 60 mm

H22-01992 60 × 60 mm

Titanium Micro Mesh
0.2 mm

H22-02990 90 × 120 mm

H22-02991 120 × 60 mm

H22-02992 60 × 60 mm



SMITH
Wire cutting Scissors
with TC

16 cm, 6"

straight

curved

H108-84416

H108-84516



Wire cutting Scissors with TC

12 cm

H108-83512

Instruments

Spiral-drill with Stryker Connection,
Ø 1.0 mm



4 mm stop 46 mm **H26-15906**

8 mm stop 50 mm **H26-15907**

12 mm stop 54 mm **H26-15908**

Depth gauge

18 cm, 7"

H26-20018



Plate holding Forceps, straight

18 cm, 7"

H26-40018



Plate holding Forceps, angled

18 cm, 7"

H26-45018



Instruments

All instruments are coordinated to the Microplating-System. The bending and forming pliers offer all bending variations.



Plate- and wire-cutting Pliers with TC
12.5 cm, 4¾"
H26-70412



Plate bending Pliers with Pin
13.5 cm, 5"
H26-70213



Plate bending Pliers, ADERER
12.5 cm, 4¾"
H26-70112



Flat Pliers
13.5 cm, 5"
H26-70313



Plate holding Clamps
14 cm, 5½"
H26-50013

Instruments



	Standard	Cross Head
Screwdriver desmantable complete	H27-20117	H27-20217
Handle	H27-00000	H27-00000
Tension Plier	H27-20000	H27-20000
Blade	H27-20100	H27-20200



	Standard	Cross Head
Screwdriver desmantable complete, self fitting	-	H27-20217S
Handle	-	H27-00000
Blade	-	H27-20200S



	Standard	Cross Head
Screwdriver fixed complete	H28-20117	H28-20217
Screwdriver fixed complete, self fitting		H28-20217S

Standard-Set Micro
H26-00001



Consisting of:

1	Sterilizing Case	30 x 30 x 10 cm	H29-30301
1	Tray for Instruments		H29-30302
1	Teflon Case for Screws and Plates		H29-20143
1	Plate holding Forceps straight	18 cm	H26-40018
1	Plate bending Pliers ADERER	12 cm	H26-70112
1	Flat Pliers	13.5 cm	H26-70313
1	Plate- and Wire cutting Pliers with TC	12.5 cm	H26-70412
1	Screwdriver dismantable	17 cm	H27-20117
1	Screwdriver fixed	17 cm	H28-20117
2	Spiral Drill with Stryker-Connection	1.0 X 46 mm 4 mm stop	H26-15906
2	Spiral Drill with Stryker-Connection	1.0 X 50 mm 8 mm stop	H26-15907

The Set can be expanded individually or changed by articles that are shown in this catalogue. All articles can be ordered separately.

Set No. **H26-00001** with Standard-Head Screws

Set No. **H26-00201** with Cross-Head Screws

1	Straight Plate	4-hole	H22-06104
1	Straight Plate	6-hole	H22-06106
1	Straight Plate	8-hole	H22-06108
1	Straight Plate	16-hole	H22-06116
1	Straight Plate	24-hole	H22-06124
1	L-Plate right, short	5-hole	H22-06205
1	L-Plate left, short	5-hole	H22-06245
1	T-Plate 90°, short	5-hole	H22-06305
1	Y-Plate	6-hole	H22-06706
1	Double Y-Plate	6-hole	H22-06606
1	H-Plate	7-hole	H22-06807
1	Micro-Screw standard packing unit 10 pcs.	1.2 x 3 mm	H24-12103
1	Micro-Screw standard packing unit 10 pcs.	1.2 x 4 mm	H24-12104
1	Micro-Screw standard packing unit 10 pcs.	1.2 x 5 mm	H24-12105
1	Micro-Screw standard packing unit 10 pcs.	1.2 x 6 mm	H24-12106
1	Micro-Screw standard packing unit 10 pcs.	1.2 x 7 mm	H24-12107
1	Micro-Screw standard packing unit 10 pcs.	1.2 x 8 mm	H24-12108
1	Emergency-Screw packing unit 10 pcs.	1.4 x 3 mm	H24-14103
1	Emergency-Screw packing unit 10 pcs.	1.4 x 5 mm	H24-14105
1	Emergency-Screw packing unit 10 pcs.	1.4 x 7 mm	H24-14107

IMF System



The screws of the IMF System are self-fitting and self-drilling



Sterilizing Case		H19-20261
Titan Screw Self-drilling	2.0 × 8 mm	H14-20608
Titan Screw Self-drilling	2.0 × 10 mm	H14-20610
Titan Screw Self-drilling	2.0 × 14 mm	H14-20614
Titan Screw Self-drilling	2.0 × 18 mm	H14-20618
Ligature Wire blunt	0.5 × 160 mm	H12-05160
Ligature Wire blunt	0.6 × 160 mm	H12-06160
Screwdriver detachable, self-fitting, complete, existing off:		H17-20618S
Silicone Handle for Screwdriver		H17-00000
Blade for Screwdriver, self-fitting		H17-20600S
Screwdriver detachable, complete, existing off:		H17-20618
Silicone Handle for Screwdriver		H17-00000
Tension Plier for Screwdriver		H17-27000
Blade for Screwdriver		H17-20600
Spiral Drill with Stryker-Connection	1.5 × 50 mm 22 mm stop	H16-15950

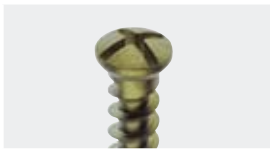
Dental-Implantology



Sterilizing Case		H39-20344
Cross Head Screw Self-fitting	1.5 x 5 mm	H34-15205S
Cross Head Screw Self-fitting	1.5 x 7 mm	H34-15207S
Cross Head Screw Self-fitting	1.5 x 9 mm	H34-15209S
Cross Head Screw Self-fitting	1.5 x 11 mm	H34-15211S
Emergency Cross Head Screw Self-fitting	1.7 x 7 mm	H34-17207S
Emergency Cross Head Screw Self-fitting	1.7 x 9 mm	H34-17209S
Screwdriver desmantable self fitting, complete		H36-30115S
Handle for Screwdriver		H36-00000
Blade for Screwdriver		H37-20230S
Spiral Drill with Stryker-Connection	5 mm stop	H36-11005
Spiral Drill with Stryker-Connection	7 mm stop	H36-11007
Spiral Drill with Stryker-Connection	9 mm stop	H36-11009

The Mandibular Reconstruction System

**Titanium
Screws,
Self-tapping**
5 pcs./package



**Cross Head
self fitting**

Ø x mm

2.7 x 8

H14-27208S

2.7 x 10

H14-27210S

2.7 x 12

H14-27212S

2.7 x 14

H14-27214S

2.7 x 16

H14-27216S

2.7 x 18

H14-27218S

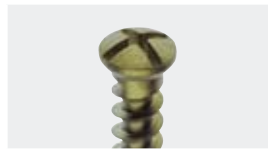
2.7 x 20

H14-27220S

2.7 x 22

H14-27222S

**Titanium
Emergency Screws,
Self-tapping**
5 pcs./package



**Cross Head
self fitting**

Ø x mm

3.0 x 10

H14-30210S

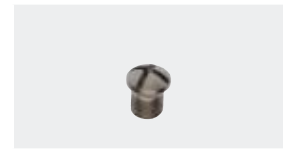
3.0 x 12

H14-30212S

3.0 x 14

H14-30214S

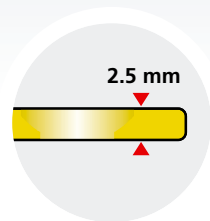
**Titanium
Fastening Screws,**
2 pcs./package
for Temporary Condylar Prosthesis



Cross Head

H54-28307

Reconstruction Plates
1 pc./package



8-hole



11-hole



14-hole



17-hole

Reconstruction Plate

H52-22008

H52-22011

H52-22014

H52-22017



4 + 8 holes, left



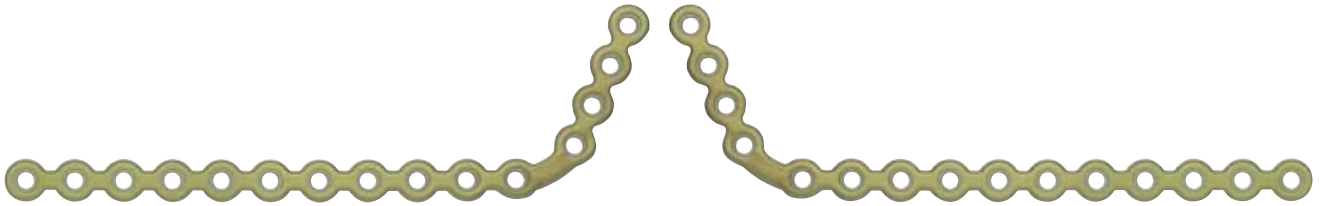
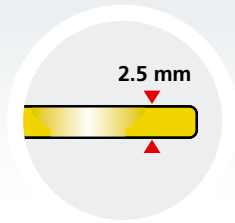
4 + 8 holes, right

Reconstruction Plate

H52-22312

H52-22212

Reconstruction Plates
1 pc./package



4 + 11 holes, left

4 + 11 holes, right

Reconstruction Plate

H52-22315

H52-22215

Reconstruction Plate

4 + 14 holes, left

H52-22318



Reconstruction Plate

4 + 14 holes, right

H52-22218





4 + 17 + 4 holes

Reconstruction Plate

H52-22425



4 + 19 + 4 holes

Reconstruction Plate

H52-22427

Prostheses

1 pc./package



Temporary Condylar
Prosthesis, right, short

H52-25153



Temporary Condylar
Prosthesis, left, short

H52-25150



Temporary condylar plate,
left, 5-holes

H52-25152



Temporary condylar plate,
right, 5-holes

H52-25155

Instruments

Titanium-plate-bending-tool

length 15 cm

H56-22150



Plate holding forceps, left pattern

length 15.5 cm

H56-25154



Plate holding forceps, right pattern

length 15.5 cm

H56-25155



Plate bending pliers with titanium-rolls for plate-thickness 2.2 - 2.5mm

length 16.5 cm

H56-25160





	Cross Head
Screwdriver desmantable complete, self fitting	H17-27218S
Silicone Handle	H17-00000
Blade	H17-27200S



	Cross Head
Screwdriver desmantable complete	H17-27218
Silicone Handle	H17-00000
Screw holding device	H17-27000
Blade	H17-27200



Tap
for Ø 2.7 mm screws
H56-27000



Drill guide
for mandibular-system
H56-28100



Spiral-Drill
Ø 2.0 mm, 35 mm stop

AO Shaft End	103 mm	H16-20103
Stryker Shaft End	105 mm	H16-20105
Dental Shaft End	101 mm	H16-20107

Instruments

Depth gauge
up to 45 mm

H16-27018



Plate
cutting pliers
length 57.5 cm

H56-47000



Transbuccale Drillguide

complete
for screwdriver
w/o screw holding
device / Ø 3.5 mm

H56-35000

Handle with sleeve

H56-35010

cheek-holding

H56-35020

Trocar

H56-35030

Drillguide

H56-35040

complete
for screwdriver
with screw-holding
device / Ø 6.0 mm

H56-60000

Handle with sleeve

H56-60010

cheek-holding

H56-60020

Trocar

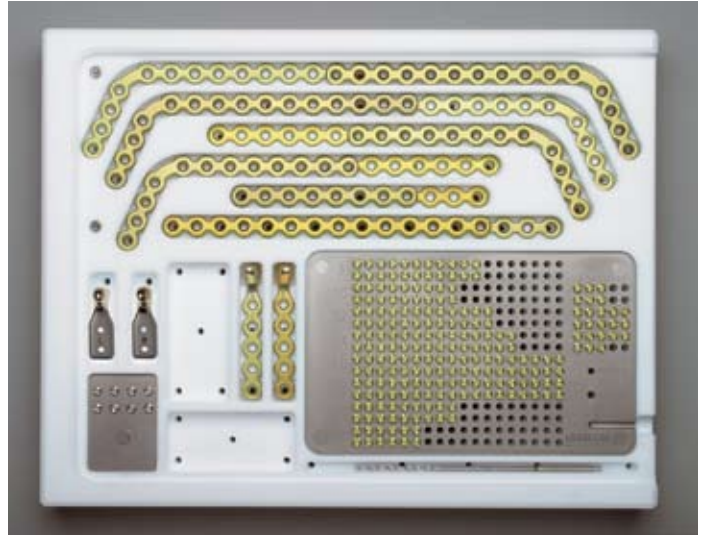
H56-60030

Drillguide

H56-60040



Standard-Set Mandibular
H56-0002



Consisting of:

1 Sterilizing Case	30 x 30 x 10 cm	H59-30301
1 Tray for Instruments		H59-30302
1 Teflon Case for Screws and Plates		H59-20143
2 Titanium plate bending tools	15 cm	H56-22150
1 Plate holding forceps, left pattern	15.5 cm	H56-25154
1 Plate holding forceps, right pattern	15.5 cm	H56-25155
1 Plate bending pliers with titanium-rolls for plate-thickness 2.2 - 2.5 mm	16.5 cm	H56-25160
1 Tap for Ø 2.7 mm screws		H56-27000
1 Transbuccale drill guide complete, for screwdriver without screw-holding system		H56-35000
1 Drill guide for mandibular-system		H56-28100

1 Screwdriver, detachable, self-fitting, cross-head, Silicone Handle	Ø 2.7 + 3 mm screws	H17-27218S
1 Blade for screwdriver	H17-27218S	H17-27200S
1 Reconstruction plate	straight, 8 holes	H52-22008
1 Reconstruction plate	straight, 11 holes	H52-22011
1 Reconstruction plate	straight, 14 holes	H52-22014
1 Reconstruction plate	straight, 17 holes	H52-22017
1 Reconstruction plate	left, 4 + 8 holes	H52-22312
1 Reconstruction plate	right, 4 + 8 holes	H52-22212
1 Reconstruction plate	left, 4 + 11 holes	H52-22315
1 Reconstruction plate	right, 4 + 11 holes	H52-22215

Set to be continued on next page ►

Standard-Set Mandibular

H56-00002 Continuation of previous page

1	Reconstruction plate	left, 4 + 14 holes	H52-22318
1	Reconstruction plate	right, 4 + 14 holes	H52-22218
1	Reconstruction plate complete	4 + 17 + 4 holes	H52-22425
1	Reconstruction plate complete	4 + 19 + 4 holes	H52-22427
1	Bone screw, Coss-Head self-fitting, pck. unit 5 pcs.	2.7 x 8 mm	H14-27208S
1	Bone screw, Coss-Head self-fitting, pck. unit 5 pcs.	2.7 x 10 mm	H14-27210S
1	Bone screw, Coss-Head self-fitting, pck. unit 5 pcs.	2.7 x 12 mm	H14-27212S
1	Bone screw, Coss-Head self-fitting, pck. unit 5 pcs.	2.7 x 14 mm	H14-27214S
1	Bone screw, Coss-Head self-fitting, pck. unit 5 pcs.	2.7 x 16 mm	H14-27216S
1	Bone screw, Coss-Head self-fitting, pck. unit 5 pcs.	2.7 x 18 mm	H14-27218S
1	Bone screw, Coss-Head self-fitting, pck. unit 5 pcs.	2.7 x 20 mm	H14-27220S
2	Twist drills with Stryker-connection	2.0 x 105 mm 35 mm stop	H16-20105
1	Depth gauge up to 45 mm		H16-27018

Optional

1	Emergency bone screw, Cross-Head, self-fitting, pck. unit 5 pcs.	3.0 x 10 mm	H14-30210S
1	Emergency bone screw, Cross-Head, self-fitting, pck. unit 5 pcs.	3.0 x 12 mm	H14-30212S
1	Emergency bone screw, Cross-Head, self-fitting, pck. unit 5 pcs.	3.0 x 14 mm	H14-30214S
1	Bone screw, Cross-Head, self-fitting, pck. unit 5 pcs.	2.7 x 22 mm	H14-27222S
1	Temporary condylar prosthesis	left, short	H52-25150
1	Temporary condylar prosthesis	right, short	H52-25153
1	Temporary condylar plate	left, 5-holes	H52-25152
1	Temporary condylar plate	right, 5-holes	H52-25155
1	Titanium fastening screws for temporary condylar prosthesis pck. unit 2 pcs.		H54-28307
1	Transbuccale drill guide, single handle and sleeve		H56-35010
1	Transbuccale drill guide, single cheek-holding		H56-35020
1	Transbuccale drill guide, single trocar		H56-35030
1	Transbuccale drill guide, single drill guide, centric		H56-35040
1	Plate cutting pliers	57.5 cm	H56-47000
1	Handle for screwdriver	H17-27218S	H17-00000
1	Screwdriver, detachable, with screw holding system, Silicone Handle	for Ø 2.7 mm / Ø 3.0 mm cross-head- screws	H17-27218

Article Number Index

Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page
H108-83512	37	H12-06997	18	H14-15109	16	H14-20206B	6	H14-20324S	6	H14-23112	7
H108-84416	37	H12-10102	8	H14-15110	16	H14-20206S	6, 16	H14-20404S	6	H14-23113	7
H108-84516	37	H12-10104	8, 14, 15	H14-15111	16	H14-20207B	6	H14-20405S	6	H14-23114	7
H12-05160	42	H12-10106	8, 14, 15	H14-15112	16	H14-20207S	6, 16	H14-20406S	6	H14-23115	7
H12-06102	17	H12-10108	8, 14, 15	H14-15113	16	H14-20208B	6	H14-20407S	6	H14-23116	7
H12-06104	17	H12-10116	8, 14, 15	H14-15114	16	H14-20208S	6, 16	H14-20408S	6	H14-23117	7
H12-06106	17	H12-10120	9	H14-15115	16	H14-20209B	6	H14-20409S	6	H14-23118	7
H12-06108	17	H12-10140	9	H14-15204S	16	H14-20209S	6, 16	H14-20410S	6	H14-23119	7
H12-06160	42	H12-10184	8, 15	H14-15205S	16	H14-20210B	6	H14-20411S	6	H14-23120	7
H12-06184	17	H12-10194	8, 14, 15	H14-15206S	16	H14-20210S	6, 16	H14-20412S	6	H14-23121	7
H12-06194	17	H12-10196	8, 15	H14-15207S	16	H14-20211B	6	H14-20413S	6	H14-23122	7
H12-06196	17	H12-10204	8, 14, 15	H14-15208S	16	H14-20211S	6, 16	H14-20414S	6	H14-23123	7
H12-06204	17	H12-10210	9	H14-15209S	16	H14-20212B	6	H14-20415S	6	H14-23124	7
H12-06224	17	H12-10211	9	H14-15210S	16	H14-20212S	6, 16	H14-20416S	6	H14-23204S	7
H12-06254	17	H12-10212	9	H14-15211S	16	H14-20213B	6	H14-20417S	6	H14-23205S	7
H12-06264	17	H12-10213	9	H14-15212S	16	H14-20213S	6, 16	H14-20418S	6	H14-23206S	7
H12-06274	17	H12-10224	8, 14, 15	H14-15213S	16	H14-20214B	6	H14-20419S	6	H14-23207S	7
H12-06275	17	H12-10234	8	H14-15214S	16	H14-20214S	6, 16	H14-20420S	6	H14-23208S	7
H12-06294	17	H12-10244	8	H14-15215S	16	H14-20215B	6	H14-20421S	6	H14-23209S	7
H12-06295	17	H12-10254	8	H14-17210S	44	H14-20215S	6, 16	H14-20422S	6	H14-23210S	7
H12-06306	17	H12-10264	8	H14-17212S	44	H14-20216B	6	H14-20423S	6	H14-23211S	7
H12-06314	17	H12-10274	8, 14, 15	H14-17214S	44	H14-20216S	6, 16	H14-20424S	6	H14-23212S	7
H12-06316	17	H12-10275	9	H14-17216S	44	H14-20217S	6, 16	H14-20608	42	H14-23213S	7
H12-06355	17	H12-10294	8, 14, 15	H14-17218S	44	H14-20218S	6, 16	H14-20610	42	H14-23214S	7
H12-06365	17	H12-10295	9	H14-17220S	44	H14-20219S	6, 16	H14-20614	42	H14-23215S	7
H12-06375	17	H12-10306	9, 15	H14-20104	6	H14-20220S	6, 16	H14-20618	42	H14-23216S	7
H12-06404	18	H12-10314	9	H14-20105	6, 14, 15	H14-20221S	6, 16	H14-20704	16	H14-23217S	7
H12-06406	18	H12-10316	9, 15	H14-20106	6	H14-20222S	6, 16	H14-20705	16	H14-23218S	7
H12-06408	18	H12-10355	9	H14-20107	6, 14, 15	H14-20223S	6, 16	H14-20706	16	H14-23219S	7
H12-06416	18	H12-10365	9	H14-20108	6	H14-20224S	6, 16	H14-20707	16	H14-23220S	7
H12-06424	18	H12-10375	9, 14, 15	H14-20109	6, 14, 15	H14-20304S	6	H14-20708	16	H14-23221S	7
H12-06504	18	H12-10404	9	H14-20110	6	H14-20305S	6	H14-20709	16	H14-23222S	7
H12-06506	18	H12-10406	9	H14-20111	6, 14, 15	H14-20306S	6	H14-20710	16	H14-23223S	7
H12-06508	18	H12-10504	9	H14-20112	6	H14-20307S	6	H14-20711	16	H14-23224S	7
H12-06516	18	H12-10506	9	H14-20113	6, 14, 15	H14-20308S	6	H14-20712	16	H14-23304S	7
H12-06524	18	H12-10606	8	H14-20114	6	H14-20309S	6	H14-20713	16	H14-23305S	7
H12-06528	19	H12-10607	8, 14, 15	H14-20115	6, 15	H14-20310S	6	H14-20714	16	H14-23306S	7
H12-06550	19	H12-10696	8	H14-20116	6	H14-20311S	6	H14-20715	16	H14-23307S	7
H12-06599	19	H12-10698	8	H14-20117	6	H14-20312S	6	H14-20716	16	H14-23308S	7
H12-06606	18	H12-10705	8, 15	H14-20118	6	H14-20313S	6	H14-20717	16	H14-23309S	7
H12-06696	18	H12-10795	8, 15	H14-20119	6	H14-20314S	6	H14-20718	16	H14-23310S	7
H12-06698	18	H12-10806	9	H14-20120	6	H14-20315S	6	H14-20719	16	H14-23311S	7
H12-06705	18	H12-10808	9	H14-20121	6	H14-20316S	6	H14-23104	7	H14-23312S	7
H12-06795	18	H12-10910	8	H14-20122	6	H14-20317S	6	H14-23105	7	H14-23313S	7
H12-06806	17	H12-10912	9	H14-20123	6	H14-20318S	6	H14-23106	7	H14-23314S	7
H12-06808	17	H14-15104	16	H14-20124	6	H14-20319S	6	H14-23107	7, 14, 15	H14-23315S	7
H12-06910	18	H14-15105	16	H14-20204B	6	H14-20320S	6	H14-23108	7	H14-23316S	7
H12-06912	18	H14-15106	16	H14-20204S	6, 16	H14-20321S	6	H14-23109	7	H14-23317S	7
H12-06990	18	H14-15107	16	H14-20205B	6	H14-20322S	6	H14-23110	7	H14-23318S	7
H12-06995	18	H14-15108	16	H14-20205S	6, 16	H14-20323S	6	H14-23111	7	H14-23319S	7

Article Number Index

Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page
H14-23320S	7	H16-20018	10, 15	H17-27200S	49, 51	H22-06807	35, 41	H24-14203S	34	H32-06174	27, 33
H14-23321S	7	H16-20103	49	H17-27218	49, 52	H22-06809	35	H24-14204S	34	H32-06184	27, 33
H14-23322S	7	H16-20105	49, 52	H17-27218S	49, 51	H22-06814	35	H24-14205S	34	H32-06194	27, 33
H14-23323S	7	H16-20107	49	H18-20118	13, 14, 15, 23	H22-06901	36	H24-14206S	34	H32-06196	27
H14-23324S	7	H16-20318	10, 20	H18-20218	13, 23	H22-06990	36	H24-14207S	34	H32-06204	26
H14-23404S	7	H16-22118	12, 22	H18-20218S	13, 23	H22-06995	36	H24-14208S	34	H32-06210	26
H14-23405S	7	H16-27018	50, 52	H18-20218S	13, 23	H22-06997	36	H24-14209S	34	H32-06211	26
H14-23406S	7	H16-30000	10, 20	H18-20318	13, 23	H24-12102	34	H24-14210S	34	H32-06212	26
H14-23407S	7	H16-30010	10, 20	H18-20318S	13, 23	H24-12103	34, 41	H24-14211S	34	H32-06213	27
H14-23408S	7	H16-30020	10, 20	H18-20418	13, 23	H24-12104	34, 41	H24-14212S	34	H32-06214	27
H14-23409S	7	H16-30030	10, 20	H18-20418S	13, 23	H24-12105	34, 41	H24-14213S	34	H32-06215	27
H14-23410S	7	H16-30040	10, 20	H19-20143	14, 15	H24-12106	34, 41	H24-14214S	34	H32-06216	27
H14-23411S	7	H16-40018	12, 14, 15, 22	H19-20261	42	H24-12107	34, 41	H24-14215S	34	H32-06217	27
H14-23412S	7	H16-45018	12, 15, 22	H19-30181	14	H24-12108	34, 41	H26-00001	41	H32-06218	27
H14-23413S	7	H16-50013	12, 22	H19-30182	14	H24-12109	34	H26-00201	41	H32-06219	27
H14-23414S	7	H16-50013	12, 22	H19-30301	15	H24-12110	34	H26-15906	38, 41	H32-06224	26
H14-23415S	7	H16-60000	10, 20	H19-30302	15	H24-12111	34	H26-15907	38, 41	H32-06234	27, 33
H14-23416S	7	H16-60010	10, 20	H22-01990	37	H24-12112	34	H26-15908	38	H32-06244	27, 33
H14-23417S	7	H16-60020	10, 20	H22-01991	37	H24-12113	34	H26-20018	38	H32-06254	26, 33
H14-23418S	7	H16-60030	10, 20	H22-01992	37	H24-12114	34	H26-40018	38, 41	H32-06264	27, 33
H14-23419S	7	H16-60040	10, 20	H22-02990	37	H24-12115	34	H26-45018	38	H32-06274	27, 33
H14-23420S	7	H16-70112	11, 14, 15, 21	H22-02991	37	H24-12202S	34	H26-50013	39	H32-06275	27
H14-23421S	7	H16-70213	11, 21	H22-02992	37	H24-12203S	34	H26-70112	39, 41	H32-06294	27, 33
H14-23422S	7	H16-70313	11, 14, 15, 21	H22-06102	35	H24-12204S	34	H26-70213	39	H32-06295	27
H14-23423S	7	H16-70418	11, 15, 21, 31, 32	H22-06104	35, 41	H24-12205S	34	H26-70313	39, 41	H32-06304	28, 33
H14-23424S	7	H17-00000	13, 23, 21, 31, 32	H22-06106	35, 41	H24-12206S	34	H26-70412	39, 41	H32-06305	28, 33
H14-27208S	44, 52	H17-00000	13, 23, 42, 49, 52	H22-06108	35, 41	H24-12207S	34	H27-00000	40	H32-06306	28, 33
H14-27210S	44, 52	H17-20000	13, 23, 49	H22-06112	35	H24-12208S	34	H27-20000	40	H32-06307	28, 33
H14-27212S	44, 52	H17-20100	13, 23	H22-06116	35, 41	H24-12209S	34	H27-20100	40	H32-06316	28, 33
H14-27214S	44, 52	H17-20100	13, 23	H22-06124	35, 41	H24-12210S	34	H27-20117	40, 41	H32-06404	29
H14-27216S	44, 52	H17-20118	13, 14, 15, 23	H22-06205	35, 41	H24-12211S	34	H27-20200	40	H32-06406	29
H14-27218S	44, 52	H17-20118	13, 14, 15, 23	H22-06208	35	H24-12212S	34	H27-20200S	40	H32-06408	29
H14-27220S	44, 52	H17-20200	13, 23	H22-06245	35, 41	H24-12213S	34	H27-20217	40	H32-06416	29
H14-27222S	44, 52	H17-20200S	13, 23	H22-06248	35	H24-12214S	34	H27-20217S	40	H32-06424	29
H14-30210S	44, 52	H17-20218	13, 23	H22-06305	35, 41	H24-12215S	34	H28-20117	40, 41	H32-06504	28
H14-30212S	44, 52	H17-20218S	13, 23	H22-06307	35	H24-14103	34, 41	H28-20217	40	H32-06506	28
H14-30214S	44, 52	H17-20300	13, 23	H22-06404	36	H24-14104	34	H28-20217S	40	H32-06508	28
H16-00001	15	H17-20300S	13, 23	H22-06406	36	H24-14105	34, 41	H29-20143	41	H32-06516	28
H16-00002	14	H17-20300S	13, 23	H22-06408	36	H24-14106	34	H29-30301	41	H32-06518	29
H16-00201	15	H17-20318	13, 23	H22-06416	36	H24-14107	34, 41	H29-30302	41	H32-06524	28
H16-00202	14	H17-20318S	13, 23	H22-06424	36	H24-14108	34	H32-06102	26	H32-06606	29, 33
H16-00202	14	H17-20400	13, 23	H22-06504	36	H24-14109	34	H32-06104	26, 33	H32-06607	29, 33
H16-00301	15	H17-20400S	13, 23	H22-06506	36	H24-14110	34	H32-06106	26, 33	H32-06696	29
H16-00302	14	H17-20418	13, 23	H22-06508	36	H24-14111	34	H32-06108	27, 33	H32-06705	29, 33
H16-15050	10, 14, 15, 20	H17-20418S	13, 23	H22-06516	36	H24-14112	34	H32-06112	27	H32-06785	29, 33
H16-15070	10, 20	H17-20600	42	H22-06524	36	H24-14113	34	H32-06116	27, 33	H32-06795	29, 33
H16-15105	10, 14, 15, 20	H17-20600S	42	H22-06606	35, 41	H24-14114	34	H32-06124	27	H32-06804	28
H16-15950	10, 14, 15, 20, 42	H17-20618	42	H22-06607	35	H24-14115	34	H32-06130	27	H32-06808	28
H16-15970	10, 20	H17-20618S	42	H22-06706	35, 41						
		H17-27000	42, 49								
		H17-27200	49								

Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page	Art. Nr. art.-no.	Seite page
H32-06810	28	H34-15218S	24	H34-17203B	25	H34-17419S	25	H34-19416S	26	H52-22014	45, 51
H32-06814	28, 33	H34-15219S	24	H34-17203S	25	H34-17420S	25	H34-19417S	26	H52-22017	45, 51
H32-06816	28, 33	H34-15220S	24	H34-17204B	25	H34-19104	26	H34-19418S	26	H52-22212	45, 51
H32-06990	29	H34-15221S	24	H34-17204S	25	H34-19105	26	H34-19419S	26	H52-22215	46, 51
H32-06995	29	H34-15222S	24	H34-17205B	25	H34-19106	26	H34-19420S	26	H52-22218	46, 52
H32-06997	29	H34-15223S	24	H34-17205S	25	H34-19107	26	H36-00000	43	H52-22312	45, 51
H34-15103	24, 33	H34-15224S	24	H34-17206B	25	H34-19108	26	H36-00001	32	H52-22315	46, 51
H34-15104	24, 33	H34-15403S	24	H34-17206S	25	H34-19109	26	H36-00201	32	H52-22318	46, 51
H34-15105	24, 33	H34-15404S	24	H34-17207B	25	H34-19110	26	H36-11005	20, 30, 43	H52-22425	47, 52
H34-15106	24, 33	H34-15405S	24	H34-17207S	25, 43	H34-19111	26	H36-11007	20, 30, 43	H52-22427	47, 52
H34-15107	24, 33	H34-15406S	24	H34-17208B	25	H34-19112	26	H36-11009	20, 30, 32, 43	H52-25150	47, 52
H34-15108	24, 33	H34-15407S	24	H34-17208S	25	H34-19113	26	H36-11015	20, 30	H52-25152	47, 52
H34-15109	24	H34-15408S	24	H34-17209B	25	H34-19114	26	H36-14005	30	H52-25153	47, 52
H34-15110	24	H34-15409S	24	H34-17209S	25, 43	H34-19115	26	H36-14007	30	H52-25155	47, 52
H34-15111	24	H34-15410S	24	H34-17210B	25	H34-19116	26	H36-14009	30	H54-28307	44, 52
H34-15112	24	H34-15411S	24	H34-17210S	25	H34-19117	26	H36-14015	30	H56-00002	51
H34-15113	24	H34-15412S	24	H34-17211B	25	H34-19118	26	H36-20018	20	H56-22150	48, 51
H34-15114	24	H34-15413S	24	H34-17211S	25	H34-19119	26	H36-30115S	43	H56-25154	48, 51
H34-15115	24	H34-15414S	24	H34-17212S	25	H34-19120	26	H36-40018	30, 32	H56-25155	48, 51
H34-15116	24	H34-15415S	24	H34-17213S	25	H34-19204S	26	H36-45018	30	H56-25160	48, 51
H34-15117	24	H34-15416S	24	H34-17214S	25	H34-19205S	26	H36-50013	31	H56-27000	49, 51
H34-15118	24	H34-15417S	24	H34-17215S	25	H34-19206S	26	H36-70112	31, 32	H56-28100	49, 51
H34-15119	24	H34-15418S	24	H34-17216S	25	H34-19207S	26	H36-70213	31	H56-35000	50, 51
H34-15120	24	H34-15419S	24	H34-17217S	25	H34-19208S	26	H36-70313	31, 32	H56-35010	50, 52
H34-15203B	24	H34-15420S	24	H34-17218S	25	H34-19209S	26	H37-00000	30	H56-35020	50, 52
H34-15203S	24	H34-17103	25, 33	H34-17219S	25	H34-19210S	26	H37-20000	30	H56-35030	50, 52
H34-15204B	24	H34-17104	25	H34-17220S	25	H34-19211S	26	H37-20100	30	H56-35040	50, 52
H34-15204S	24	H34-17105	25, 33	H34-17221S	25	H34-19212S	26	H37-20117	30, 32	H56-47000	50, 52
H34-15205B	24	H34-17106	25	H34-17222S	25	H34-19213S	26	H37-20177	30, 32	H56-60000	50
H34-15205S	24, 43	H34-17107	25, 33	H34-17223S	25	H34-19214S	26	H37-20200	30	H56-60010	50
H34-15206B	24	H34-17108	25	H34-17224S	25	H34-19215S	26	H37-20200S	30	H56-60020	50
H34-15206S	24	H34-17109	25	H34-17225S	25	H34-19216S	26	H37-20217	30	H56-60030	50
H34-15207B	24	H34-17110	25	H34-17403S	25	H34-19217S	26	H37-20217S	30	H56-60040	50
H34-15207S	24, 43	H34-17111	25	H34-17404S	25	H34-19218S	26	H37-20230S	43	H59-20143	51
H34-15208B	24	H34-17112	25	H34-17405S	25	H34-19219S	26	H37-20400	30	H59-30301	51
H34-15208S	24	H34-17113	25	H34-17406S	25	H34-19220S	26	H37-20400S	30	H59-30302	51
H34-15209B	24	H34-17114	25	H34-17407S	25	H34-19404S	26	H37-20417	30		
H34-15209S	24, 43	H34-17115	25	H34-17408S	25	H34-19405S	26	H37-20417S	30		
H34-15210B	24	H34-17116	25	H34-17409S	25	H34-19406S	26	H38-20117	30, 32		
H34-15210S	24	H34-17117	25	H34-17410S	25	H34-19407S	26	H38-20217	30		
H34-15211B	24	H34-17118	25	H34-17411S	25	H34-19408S	26	H38-20217S	30		
H34-15211S	24, 43	H34-17119	25	H34-17412S	25	H34-19409S	26	H38-20417	30		
H34-15212S	24	H34-17120	25	H34-17413S	25	H34-19410S	26	H38-20417S	30		
H34-15213S	24	H34-17121	25	H34-17414S	25	H34-19411S	26	H39-20143	32		
H34-15214S	24	H34-17122	25	H34-17415S	25	H34-19412S	26	H39-20344	43		
H34-15215S	24	H34-17123	25	H34-17416S	25	H34-19413S	26	H39-30301	32		
H34-15216S	24	H34-17124	25	H34-17417S	25	H34-19414S	26	H39-30302	32		
H34-15217S	24	H34-17125	25	H34-17418S	25	H34-19415S	26	H52-22008	45, 51		
								H52-22011	45, 51		



Hermann Medizintechnik GmbH
Württembergische Straße 26
D-78567 Fridingen/Tuttlingen
GERMANY
Tel. ++49 - 74 63 / 99 67-0
Fax ++49 - 74 63 / 99 67-50
info@hermann-medizintechnik.de
www.hermann-medizintechnik.de