



**PANDA**  
**HAND PLATING SYSTEM**

**EN** Working with AGOMED means working with a company committed to excellence. Our products are German engineered, biocompatible, and cutting-edge. Our team members collectively bring decades of medical technology experience to the table.

**We're reliable. We're flexible. We're inventive.**

AGOMED collaborates with distributors, hospitals, and doctors worldwide to create and develop exacting, state-of-the-art solutions for complex surgical problems. We work closely with specialists to insure that our implant systems for Traumatology/Orthopaedics of upper and lower extremities improve the patient's quality of life. Patient safety is always our number one priority.

**DE** Mit AGOMED zu arbeiten, bedeutet mit einem Unternehmen zu arbeiten, das sich zur Exzellenz und Hochleistung verpflichtet.

Unsere Produkte werden von deutschen Ingenieuren entwickelt, sind biokompatibel, innovativ und auf dem neuesten Stand der Technik. Unser Team hat jahrzehntelange Erfahrung im Bereich der Medizintechnik.

**Wir sind zuverlässig. Wir sind flexibel. Wir sind innovativ.**

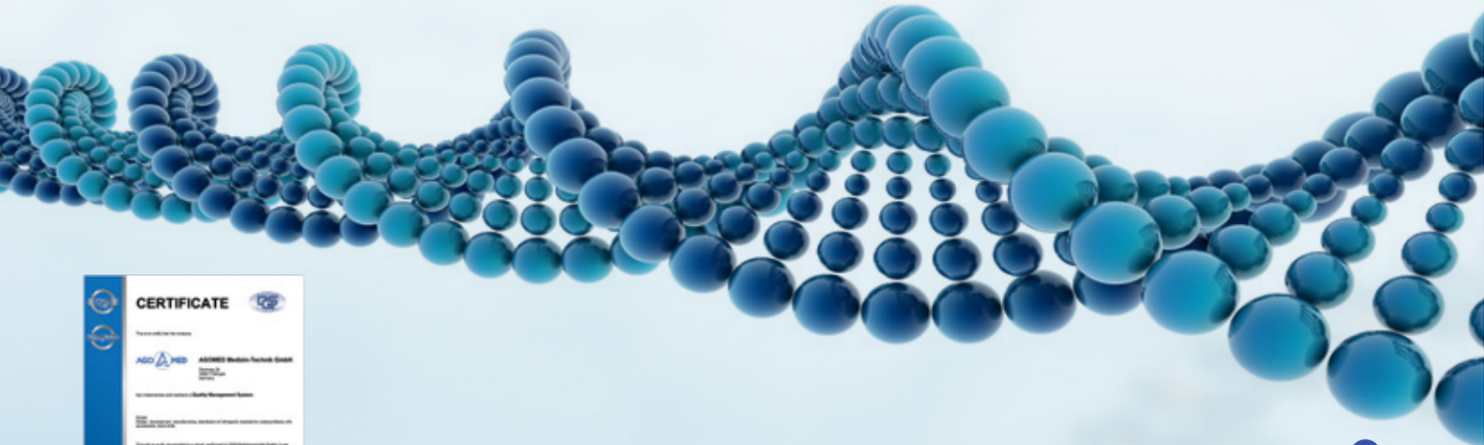
AGOMED arbeitet weltweit mit Unternehmen, Krankenhäusern und Ärzten zusammen, um anspruchsvolle, hochmoderne Lösungen für komplexe chirurgische Probleme zu entwickeln. Wir arbeiten eng mit Spezialisten zusammen, um sicherzustellen, dass unsere Implantat-Systeme für Traumatologie/Orthopädie der oberen und unteren Extremitäten die Lebensqualität der Patienten verbessern. Die Sicherheit der Patienten steht bei uns immer an erster Stelle.

**ES** Trabajar con AGOMED significa trabajar con una empresa comprometida con la excelencia. Nuestros productos son diseñados en Alemania, biocompatibles y de vanguardia. Los miembros de nuestro equipo aportan, de manera colectiva, décadas de experiencia en tecnología médica.

**Somos fiables. Somos flexibles. Somos innovadores.**

AGOMED colabora con distribuidores, hospitales y doctores a nivel mundial con el objetivo de desarrollar soluciones rigurosas para problemas quirúrgicos complejos con tecnología punta. Cooperamos estrechamente con especialistas para garantizar que nuestros sistemas de implantes e instrumentos para Traumatología/Ortopedia de las extremidades superiores e inferiores mejoren la calidad de vida de los pacientes. La seguridad de los pacientes siempre es nuestra prioridad.

## QUALITY IS PART OF OUR DNA



**DIN EN ISO 13485**

**AGOMED MEANS QUALITY. WE EXCEED DIN EN ISO 13485 STANDARDS. ALL OUR PRODUCTS BEAR THE CE MARK.**

**EN**



**CE CERTIFICATE**

**AGOMED BEDEUTET QUALITÄT. WIR SIND ZERTIFIZIERT NACH DIN EN ISO 13485. ALLE UNSERE PRODUKTE TRAGEN DAS CE ZEICHEN.**

**DE**

**AGOMED ES SINÓNIMO DE CALIDAD. SUPERAMOS LOS ESTÁNDARES DIN EN ISO 13485. TODOS LOS PRODUCTOS LLEVAN EL SIGNO CE.**

**ES**

## INDEX

**FEATURES & BENEFITS**

**2**

**INDICATIONS**

**10**

**ORDERING INFORMATION**

TITANIUM PLATES 0.8 MM

**11**

TITANIUM PLATES 1.2 MM

**15**

TITANIUM SCREWS

**20**

**INSTRUMENTS**

**24**

**SET OVERVIEW**

**32**



AVAILABLE 2 PROFILE THICKNESSES

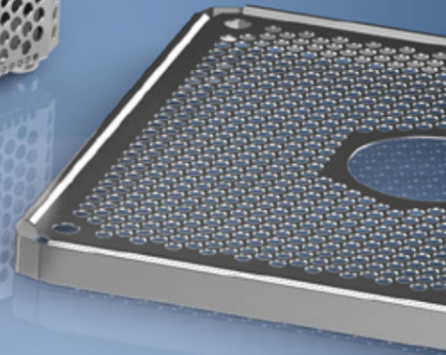
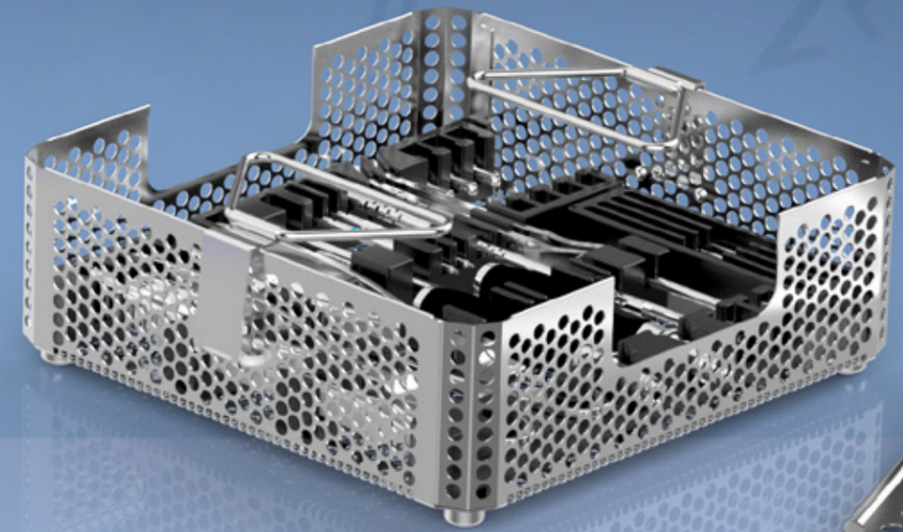
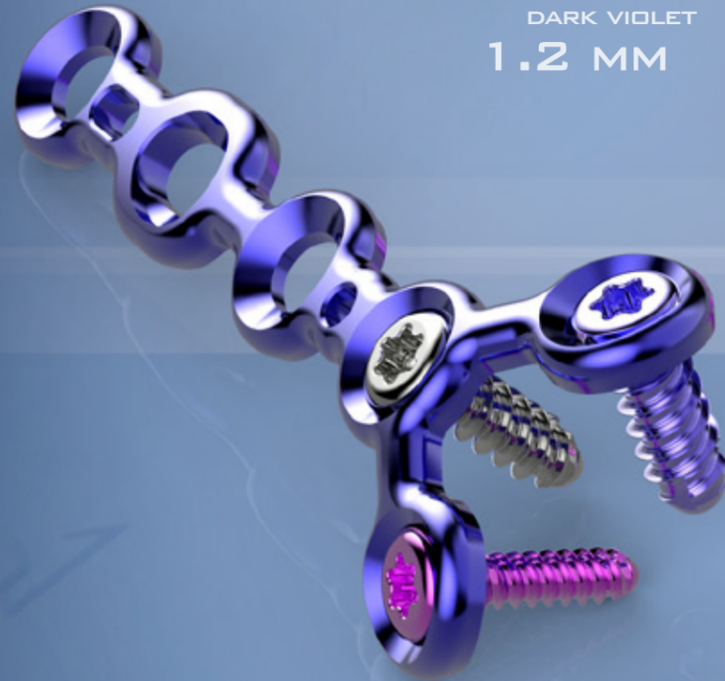
WITH COLOR CODIFICATION FOR EASY IDENTIFICATION



DARK VIOLET  
1.2 MM



PINK  
0.8 MM



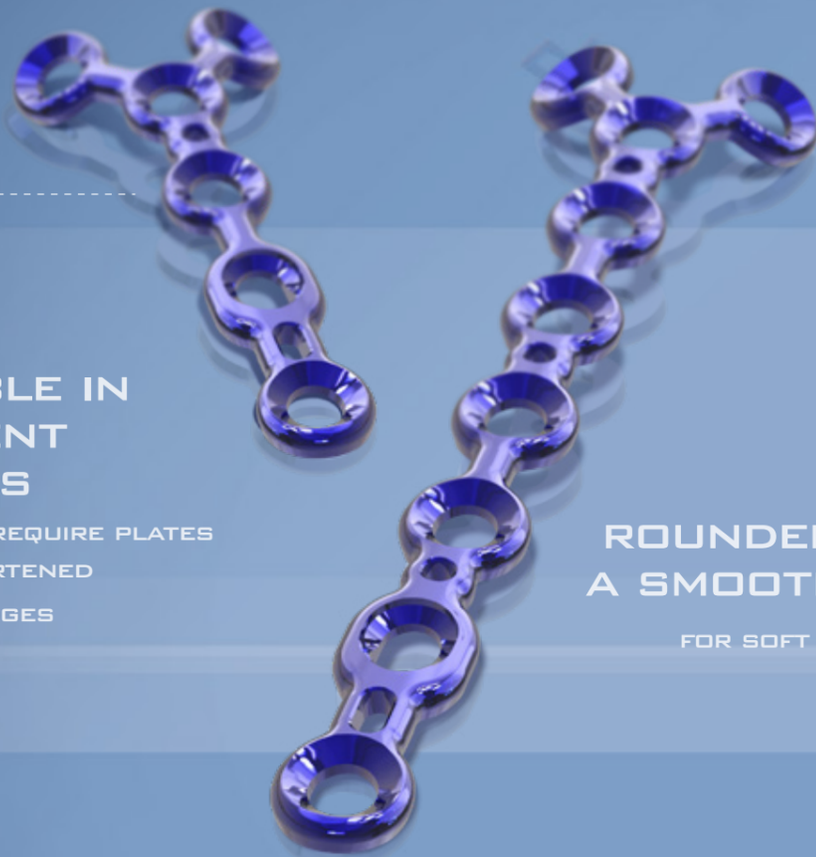
# PANDA PLATING SYSTEM

# PLATE FEATURES

THE NEW PANDA HAND SYSTEM INCLUDES A WIDE SELECTION OF PLATES TO ACCOMMODATE THE VARIETY OF HAND FRACTURES ENCOUNTERED DURING ROUTINE SURGERIES

## AVAILABLE IN DIFFERENT LENGTHS

- DOES NOT REQUIRE PLATES TO BE SHORTENED
- SMOOTH EDGES



## ROUNDED EDGES & A SMOOTH SURFACE

FOR SOFT TISSUE PROTECTION



## ATRAUMATIC, ROUNDED CONTOUR

BEST POSSIBLE EMBEDDING IN SOFT TISSUE

## AVAILABLE IN A FLEXIBLE CHOICE OF SCREW TYPE

STANDARD SCREWS AND LOCKING SCREWS FIT ALL PLATE HOLES



## ANATOMICAL PRE-SHAPED DESIGN

- PRECISE ANATOMICAL PLATE FIT REQUIRES FEWER INTRAOPERATIVE ADJUSTMENTS
- INCREASED RIGIDITY AND STRENGTH FROM A LESS BENDABLE STRUCTURE



### UNIVERSAL PLATE HOLE SHAPES

- PLATES INCLUDE AN ELONGATED K-WIRE HOLE AND A COMPRESSION HOLE
- SECURE CLOSURE OF THE FRACTURE



MULTIPLE OPTIONS  
ALLOW AN INDIVIDUAL AND  
**BEST POSSIBLE  
FRACTURE  
TREATMENT**

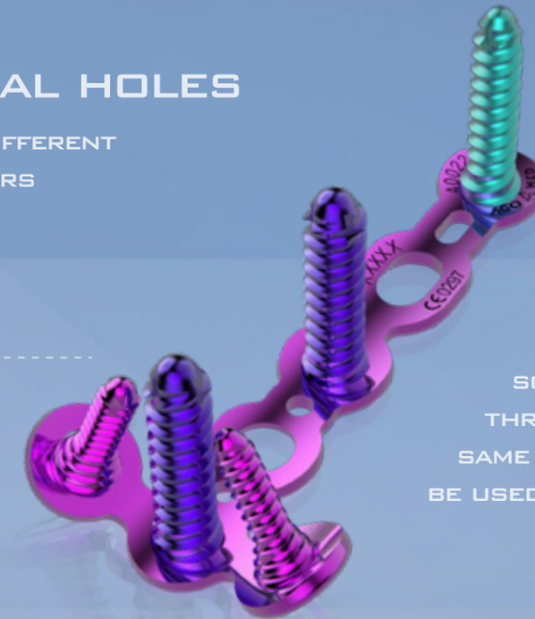
### OVAL HOLES

IN SOME PLATES TO ALLOW  
LONGITUDINAL COMPRESSION

## ADVANTAGES OF THE SCREWS

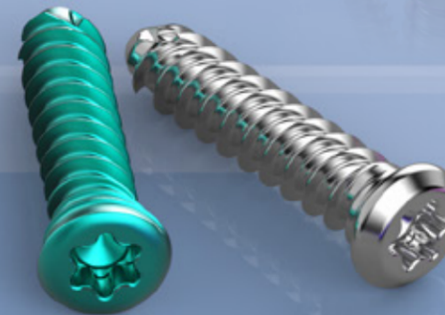
### UNIVERSAL HOLES

ALLOW USING DIFFERENT  
SCREW DIAMETERS

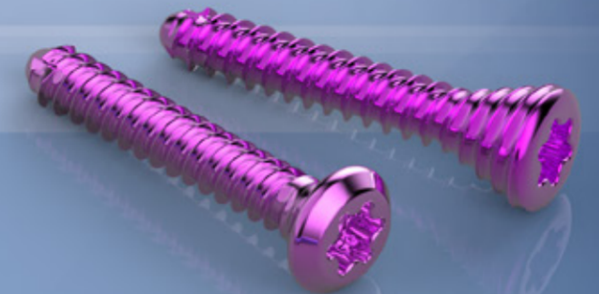


### MULTIPLE COMBINATIONS

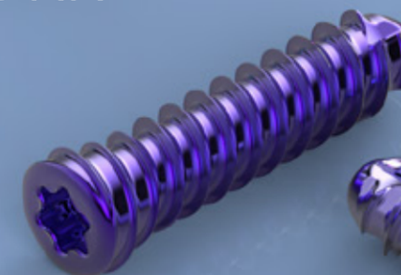
ALL STANDARD AND  
MULTIDIRECTIONAL LOCKING  
SCREWS WITH THE DIFFERENT  
THREAD DIAMETER DUE TO THE  
SAME DIAMETER OF THE HEAD CAN  
BE USED FOR ALL HOLES



Ø2.0 MM



Ø1.5 MM



Ø2.3 MM

STANDARD AND MULTIDIRECTIONAL LOCKING  
SCREWS ARE DISTINGUISHED THROUGH

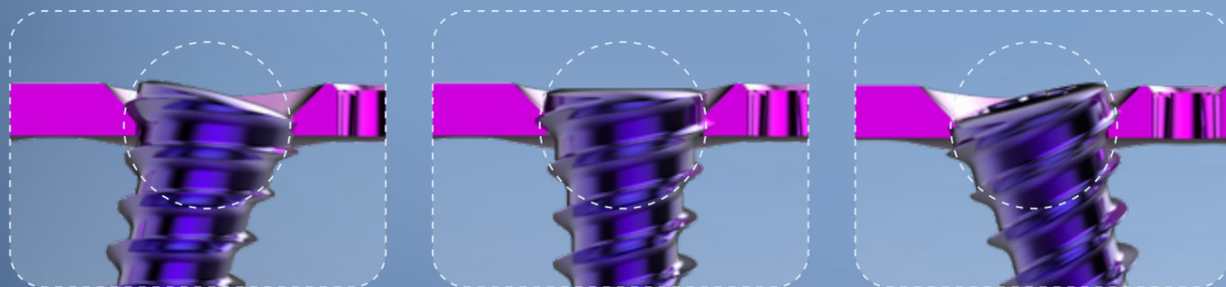
**COLOR-CODED IDENTIFIERS**

COMPLETELY COUNTERSUNK  
SCREW HEADS



MINIMAL SCREW HEAD PROTRUSION

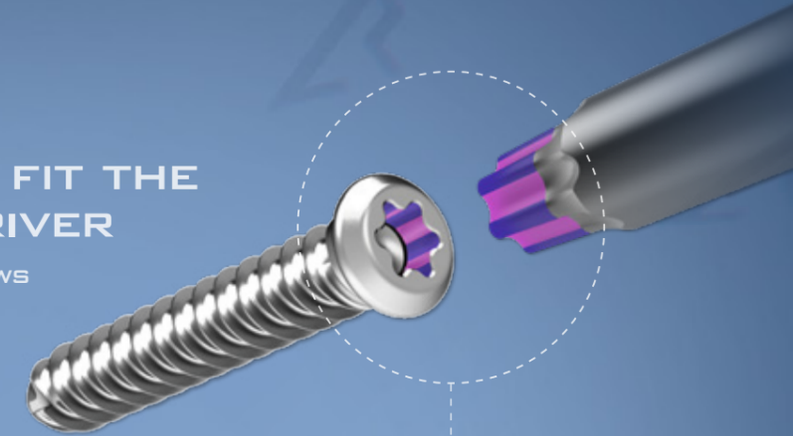
THANKS TO INTERNAL LOCKING CONTOUR



- SOFT TISSUE PROTECTION DUE TO SMOOTH SCREW HEAD DESIGN
- SCREWS CAN BE RELOCKED IN THE SAME SCREW HOLE AT INDIVIDUAL ANGLES UP TO THREE TIMES

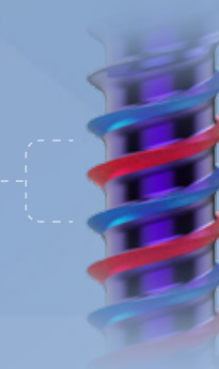
SCREW HEADS FIT THE  
SAME SCREWDRIVER

ONE INSTRUMENT FOR DIFFERENT SCREWS



2X FASTER  
INSERTION

WITH DOUBLE LEAD  
THREADS



PERFECT SELF-  
RETAINING FUNCTION

- EASY PICK-UP, INSERTION, TIGHTENING AND REMOVAL OF SCREWS
- SCREWS CAN BE UNLOCKED THEN RELOCATED AND LOCKED TO ANOTHER POSITION IF NEEDED

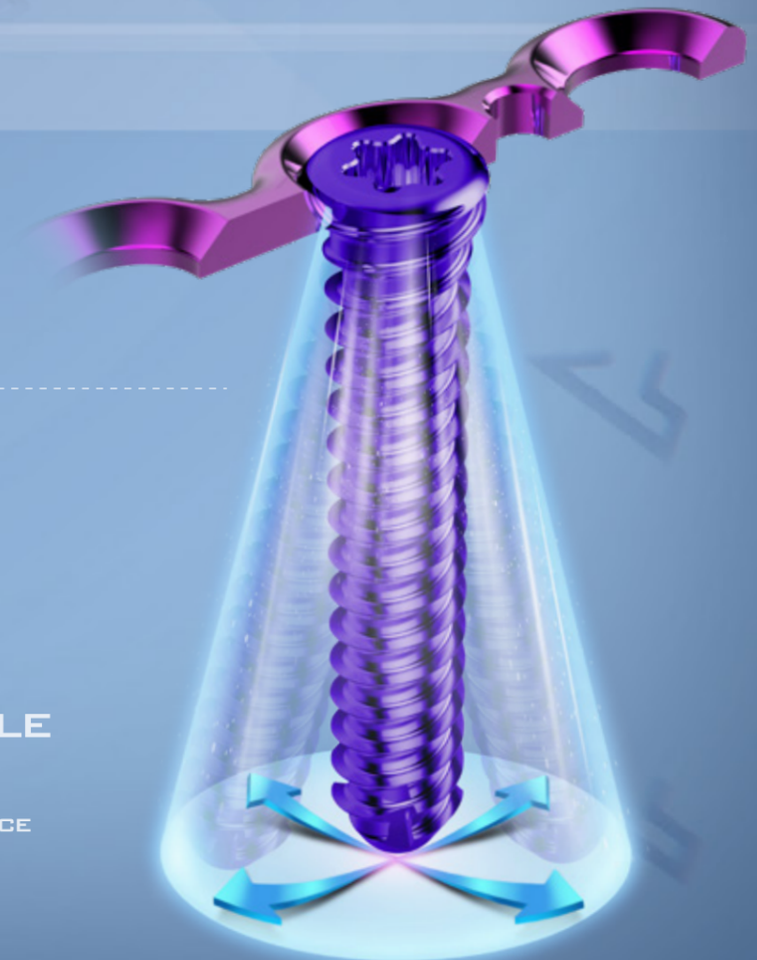
MULTIDIRECTIONAL  
ANGULAR STABILITY

$\pm 15^\circ$



ROUNDED, LOW-PROFILE  
SCREW HEADS

AN ABSENCE OF SCREW HEAD PROMINENCE PROVIDES LESS CHANCE OF SOFT TISSUE IRRITATION EVEN FOR MAXIMUM LOCKING SCREW ANGULATION



## INDICATIONS

Treatment of fractures and reconstructive procedures on small bones and bone fragments, for arthrodeses of small joints, especially for

- Avulsion fractures
- Shaft, comminuted and luxation fractures
- Transverse, oblique and spiral fractures and fractures near joints with and without joint involvement
- Arthrodeses and reconstructive procedures of the distal, middle and proximal phalanges as well as the metacarpals
- DIP, PIP and Carpal Arthrodesis



## ORDERING INFORMATION

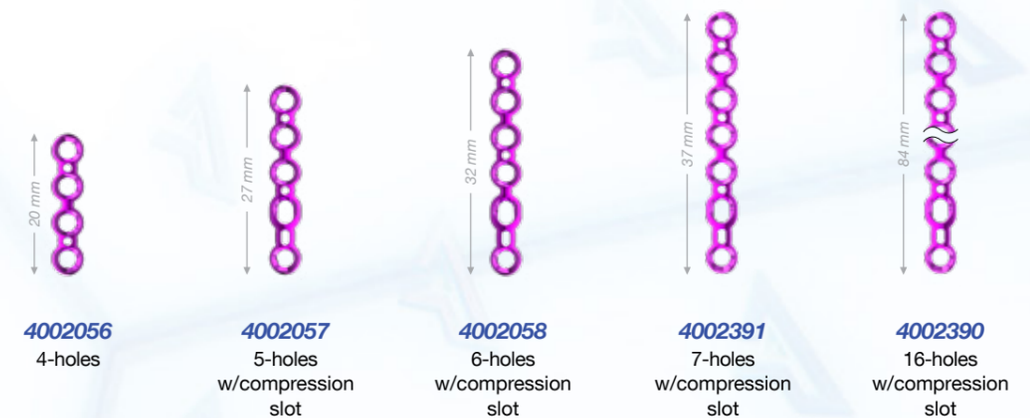
### TITANIUM PLATES 0.8 MM



STRAIGHT 0.8 mm

### CONTRAINDICATIONS

- Inadequate bone quantity
- Patients with active infections
- Patients with metal allergies and foreign body sensitivity
- Patients with limited blood supply
- Severely non-compliant patients with mental or neurological conditions who are unwilling or incapable of following postoperative care instructions
- Patients with unstable physical and/or mental health conditions





L FORM 0.8 mm

Z FORM 0.8 mm

FORM 0.8 mm



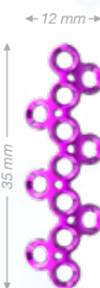
**4002165**  
6-holes, right,  
w/compression  
slot



**4002166**  
6-holes, left,  
w/compression  
slot



**4002437**  
9-holes



**4002468**  
13-holes

FROG 0.8 mm

Y FORM 0.8 mm



**4002168**  
6-holes,  
w/compression  
slot



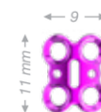
**4002123**  
5-  
holes



**4002171**  
6-holes,  
w/compression  
slot



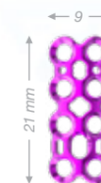
**4002233**  
7-holes,  
w/compression  
slot



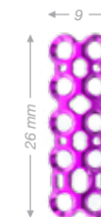
**4002435**  
2 x 2-  
holes



**4002453**  
3 x 2-holes  
w/compression  
slot



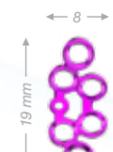
**4002467**  
4 x 2-holes  
w/compression  
slot



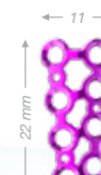
**4002454**  
5 x 2-holes  
w/compression  
slot



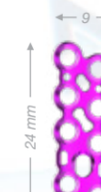
**4002469**  
6 x 2-holes  
w/compression  
slot



**4002183**  
2 x 2 + 2-  
holes



**4002297**  
4 x 2-  
holes



**4002470**  
4 x 2-holes replantation  
w/compression  
slot

HOOK 0.8 mm



**4002438**  
1-hole



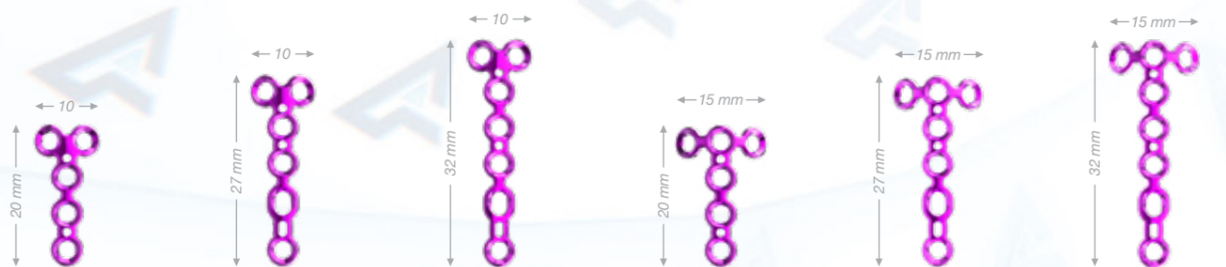
**4002495**  
2-holes



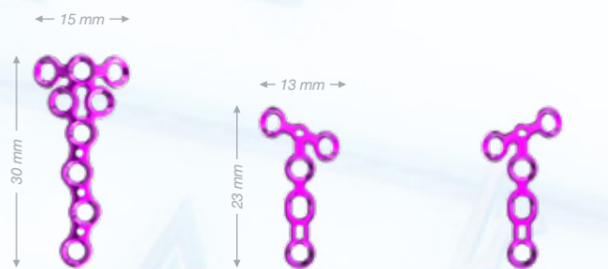
**4002436**  
2 x 2-holes



T FORM  $\overline{0.8\text{ mm}}$



**4002120** 2/3-holes  
**4002169** 2/4-holes w/compression slot  
**4002167** 2/5-holes w/compression slot  
**4002170** 3/3-holes  
**4002232** 3/4-holes w/compression slot  
**4002381** 3/5-holes w/compression slot

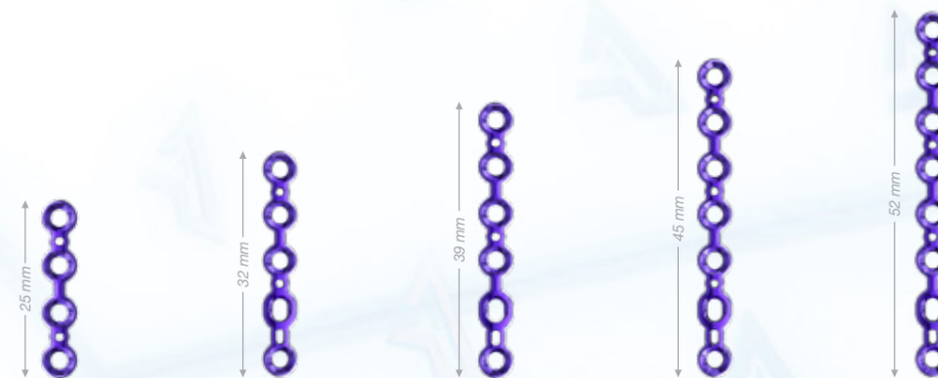


**4002191** 9-holes  
**4002121** 5-holes, 110°, right, w/compression slot  
**4002122** 5-holes, 110°, left, w/compression slot

### TITANIUM PLATES 1.2 MM



STRAIGHT  $\overline{1.2\text{ mm}}$



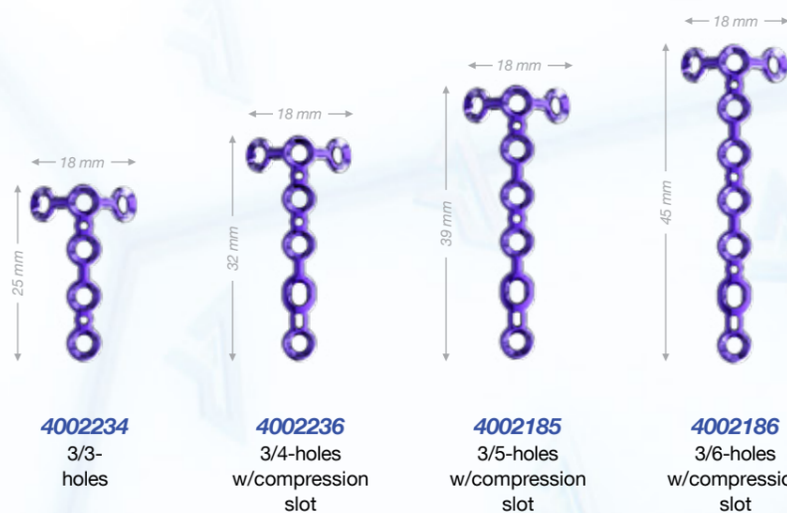
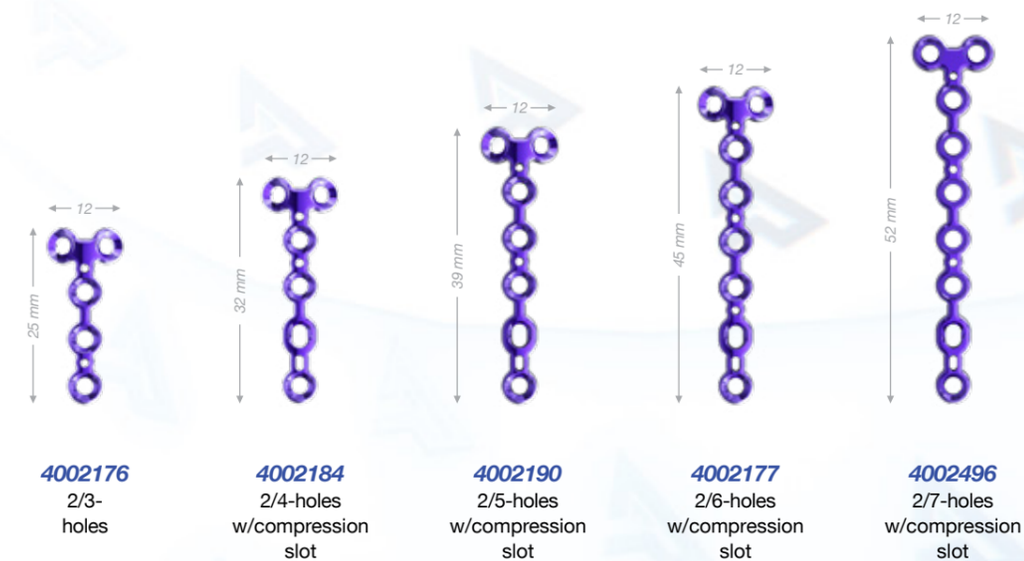
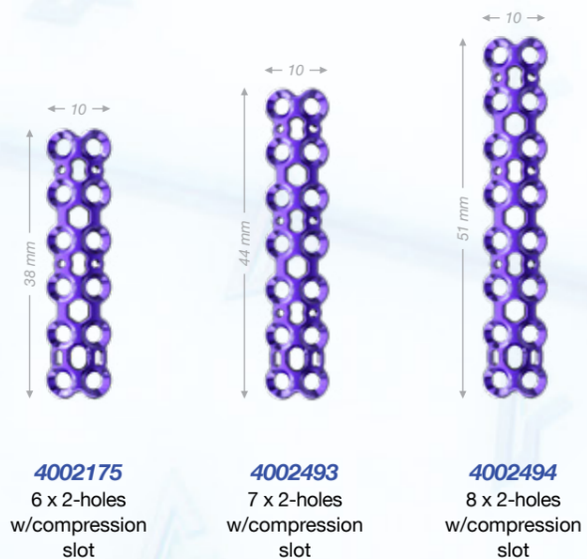
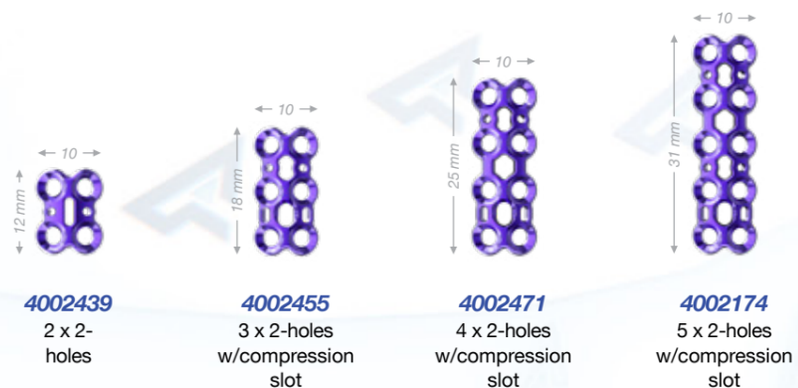
**4002059** 4-holes  
**4002125** 5-holes w/compression slot  
**4002179** 6-holes w/compression slot  
**4002243** 7-holes w/compression slot  
**4002288** 8-holes w/compression slot



FORM  $\frac{1.2}{1.2}$  mm



T FORM  $\frac{1.2}{1.2}$  mm





L FORM  $\overline{1.2\text{ mm}}$



**4002188**  
6-holes, right,  
w/compression  
slot



**4002189**  
6-holes, left,  
w/compression  
slot



**4002172**  
7-holes, right,  
w/compression  
slot



**4002173**  
7-holes, left,  
w/compression  
slot

GENTIAN  $\overline{1.2\text{ mm}}$



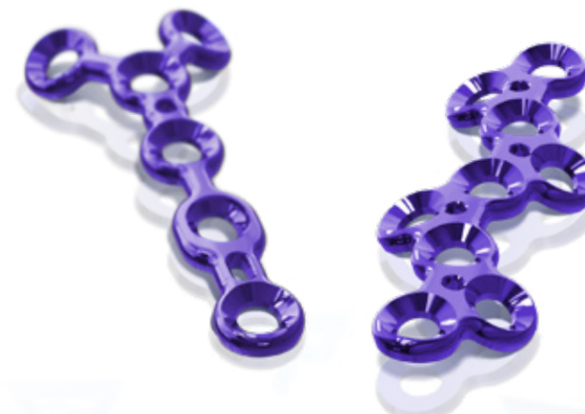
**4002061**  
7-holes,  
round



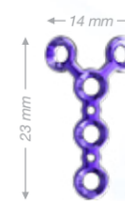
**4002247**  
6-holes,  
triangular



**4002246**  
8-holes,  
square



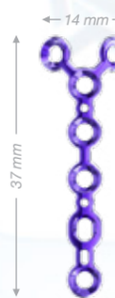
Y FORM  $\overline{1.2\text{ mm}}$



**4002235**  
5-  
holes



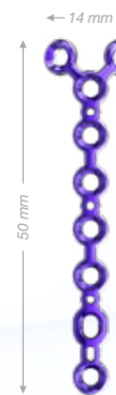
**4002237**  
6-holes,  
w/compression  
slot



**4002180**  
7-holes,  
w/compression  
slot



**4002181**  
8-holes,  
w/compression  
slot



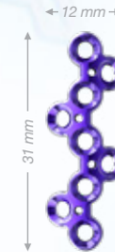
**4002192**  
9-holes,  
w/compression  
slot

FROG  $\overline{1.2\text{ mm}}$



**4002187**  
6-holes,  
w/compression  
slot

Z FORM  $\overline{1.2\text{ mm}}$

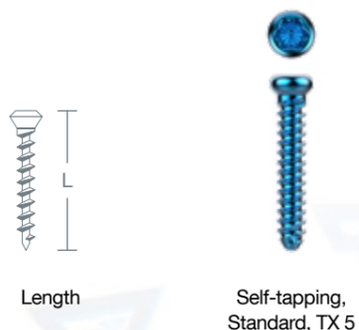


**4002440**  
9-holes

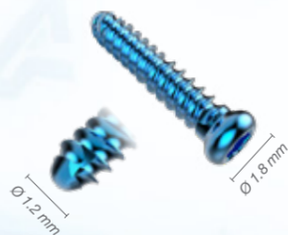


**4002472**  
13-holes

## TITANIUM SCREWS 1.2



L	Ø 1.2 mm	Pack
4 mm	5020104	5
5 mm	5020105	5
6 mm	5020106	5
7 mm	5020107	5
8 mm	5020108	5
9 mm	5020109	5
10 mm	5020110	5
11 mm	5020111	5
12 mm	5020112	5
13 mm	5020113	5
14 mm	5020114	5



**4002062**  
Titanium washer  
for 2.0 / 2.3 mm screws,  
pack/5



**4002060**  
Titanium washer  
for 2.0 / 2.3 mm screws,  
pack/5

## TITANIUM SCREWS 1.5



L	Ø 1.5 mm	Ø 1.5 mm	Pack
4 mm	5015104	5015004	5
5 mm	5015105	5015005	5
6 mm	5015106	5015006	5
7 mm	5015107	5015007	5
8 mm	5015108	5015008	5
9 mm	5015109	5015009	5
10 mm	5015110	5015010	5
11 mm	5015111	5015011	5
12 mm	5015112	5015012	5
13 mm	5015113	5015013	5
14 mm	5015114	5015014	5
15 mm	5015115	5015015	5
16 mm	5015116	5015016	5
17 mm	5015117	5015017	5
18 mm	5015118	5015018	5
19 mm	5015119	5015019	5
20 mm	5015120	5015020	5
21 mm	5015121	5015021	5
22 mm	5015122	5015022	5
23 mm	5015123	5015023	5
24 mm	5015124	5015024	5



## TITANIUM SCREWS 2.0



- Double Thread
- 2 x Faster Insertion

L	Ø 2.0 mm	Ø 2.0 mm	Pack
5 mm	5016105	5016005	5
6 mm	5016106	5016006	5
7 mm	5016107	5016007	5
8 mm	5016108	5016008	5
9 mm	5016109	5016009	5
10 mm	5016110	5016010	5
11 mm	5016111	5016011	5
12 mm	5016112	5016012	5
13 mm	5016113	5016013	5
14 mm	5016114	5016014	5
15 mm	5016115	5016015	5
16 mm	5016116	5016016	5
17 mm	5016117	5016017	5
18 mm	5016118	5016018	5
19 mm	5016119	5016019	5
20 mm	5016120	5016020	5
21 mm	5016121	5016021	5
22 mm	5016122	5016022	5
23 mm	5016123	5016023	5
24 mm	5016124	5016024	5
25 mm	5016125	5016025	5
26 mm	5016126	5016026	5
27 mm	5016127	5016027	5
28 mm	5016128	5016028	5
29 mm	5016129	5016029	5
30 mm	5016130	5016030	5

Drill - Ø 1.5 mm



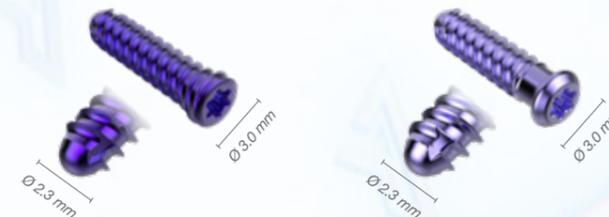
## TITANIUM SCREWS 2.3



- Double Thread
- 2 x Faster Insertion

L	Ø 2.3 mm	Ø 2.3 mm	Pack
5 mm	5031105	5031005	5
6 mm	5031106	5031006	5
7 mm	5031107	5031007	5
8 mm	5031108	5031008	5
9 mm	5031109	5031009	5
10 mm	5031110	5031010	5
11 mm	5031111	5031011	5
12 mm	5031112	5031012	5
13 mm	5031113	5031013	5
14 mm	5031114	5031014	5
15 mm	5031115	5031015	5
16 mm	5031116	5031016	5
17 mm	5031117	5031017	5
18 mm	5031118	5031018	5
19 mm	5031119	5031019	5
20 mm	5031120	5031020	5
21 mm	5031121	5031021	5
22 mm	5031122	5031022	5
23 mm	5031123	5031023	5
24 mm	5031124	5031024	5
25 mm	5031125	5031025	5
26 mm	5031126	5031026	5
27 mm	5031127	5031027	5
28 mm	5031128	5031028	5
29 mm	5031129	5031029	5
30 mm	5031130	5031030	5

Drill - Ø 1.8 mm





# INSTRUMENTS

1000447

Agopaqx4 instrument tray  
f. Panda hand system,  
w/o instruments



1000150

Agopaqx4 tray for implant  
modules, w/4 lids,  
w/o implant modules



1000446

Plate-tray system Panda  
Hand 0.8, 1/1, w/o implants



1000445

Plate-tray system Panda  
Hand 0.8, 1/2, w/o implants



1000444

Plate-tray system Panda  
Hand 1.2, 1/1, w/o implants



1000443

Plate-tray system Panda  
Hand 1.2, 1/2, w/o implants



1000388

Screw-tray f/1.5 / 2.0 / 2.3,  
standard screws,  
Panda system, w/o implants





1000107

Screw-tray f/1.5 / 2.0 / 2.3,  
locking screws, Panda system,  
w/o implants



1000108

Screw-tray f/1.2 / 1.5 / 2.0 / 2.3,  
Panda system,  
w/o implants



1000455

Tray for drills 1.0 / 1.1 / 1.5 / 1.8  
system Panda, w/o implants



1000456

Tray for drills 1.2 / 1.5 / 2.0 / 2.3  
system Panda, w/o implants



1001013

Screwdriver blade TX 6,  
90 mm, AO-shaft



1201016

Twist drill 1,0 x 80 mm,  
stop 22 mm AO-shaft,  
colour code blue



1201167

Twist drill 1,1 x 90 mm,  
stop 26 mm AO-shaft,  
colour code pink



1201168

Twist drill 1,5 x 100 mm,  
stop 36 mm AO-shaft,  
colour code turquoise



1201029

Twist drill 1,8 x 110 mm,  
stop 36 mm AO-shaft,  
colour code purple



1201169

Twist drill 1,2 x 70 mm,  
stop 10 mm AO-shaft,  
colour code blue



1201170

Twist drill 1,5 x 70 mm,  
stop 10 mm AO-shaft,  
colour code pink



1201171

Twist drill 2,0 x 70 mm,  
stop 10 mm AO-shaft,  
colour code turquoise



1201172

Twist drill 2,3 x 70 mm,  
stop 10 mm AO-shaft,  
colour code purple



PANDA HAND SYSTEM

PANDA HAND SYSTEM



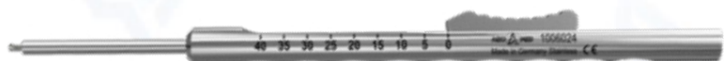
1004036

Silicone screwdriverhandle  
black cannulated,  
12 cm, AO-shaft



1006024

Depth gauge 40 mm,  
round f. 1,2 - 2,5 mm screws



1002527

Plate- /screwholding  
forceps angled, 15cm/6"



1005649

Bending pliers for plates,  
Panda system



1008060

Reduction forceps, 9 cm



1101123

Kirschner wires trocar/round  
1,0 x 100 mm, pack/10



1104009

K-wire dispenser 15 cm/6"  
for k-wire 0,8 - 1,6 mm diameter



1008009

Handle for drill-guide,  
only hand-systems



1008003

Drill-guide only, compression,  
variable, length 25 mm,  
drill  $\phi$  1,1, Panda system



1008001

Drill-guide only, compression,  
variable, length 25 mm,  
drill  $\phi$  1,5, Panda system



1008017

Drill-guide only, compression,  
variable, length 25 mm,  
drill  $\phi$  1,8, Panda system





1008053

Drill-guide only, variable,  
length 25 mm, drill  $\phi$  1,0,  
Panda system



1008018

Drill-guide only, variable,  
length 25 mm, drill  $\phi$  1,1,  
Panda system



1008019

Drill-guide only, variable,  
length 25 mm, drill  $\phi$  1,5,  
Panda system



1008002

Drill-guide only, variable,  
length 25 mm, drill  $\phi$  1,8,  
Panda system



### OPTIONAL INSTRUMENTS

1001045

Screwdriver blade TX 5,  
90 mm, AO-shaft



1300581

Reamer  $\phi$ 13 for plates  
4002061 /4002247, AO-shaft



1300582

Reamer  $\phi$ 17 for plate  
4002246, AO-shaft



### OPTIONAL DRILLS (DENTAL-SHAFT)

1201173

Twist drill 1,0 x 80 mm,  
stop 22 mm Dental-shaft,  
colour code blue



1201174

Twist drill 1,1 x 90 mm,  
stop 26 mm Dental-shaft,  
colour code pink



1201175

Twist drill 1,5 x 100 mm,  
stop 36 mm Dental-shaft,  
colour code turquoise



1201176

Twist drill 1,8 x 110 mm,  
stop 36 mm Dental-shaft,  
colour code purple



1201177

Twist drill 1,2 x 70 mm,  
stop 10 mm Dental-shaft,  
colour code blue



1201178

Twist drill 1,5 x 70 mm,  
stop 10 mm Dental-shaft,  
colour code pink



1201179

Twist drill 2,0 x 70 mm,  
stop 10 mm Dental-shaft,  
colour code turquoise

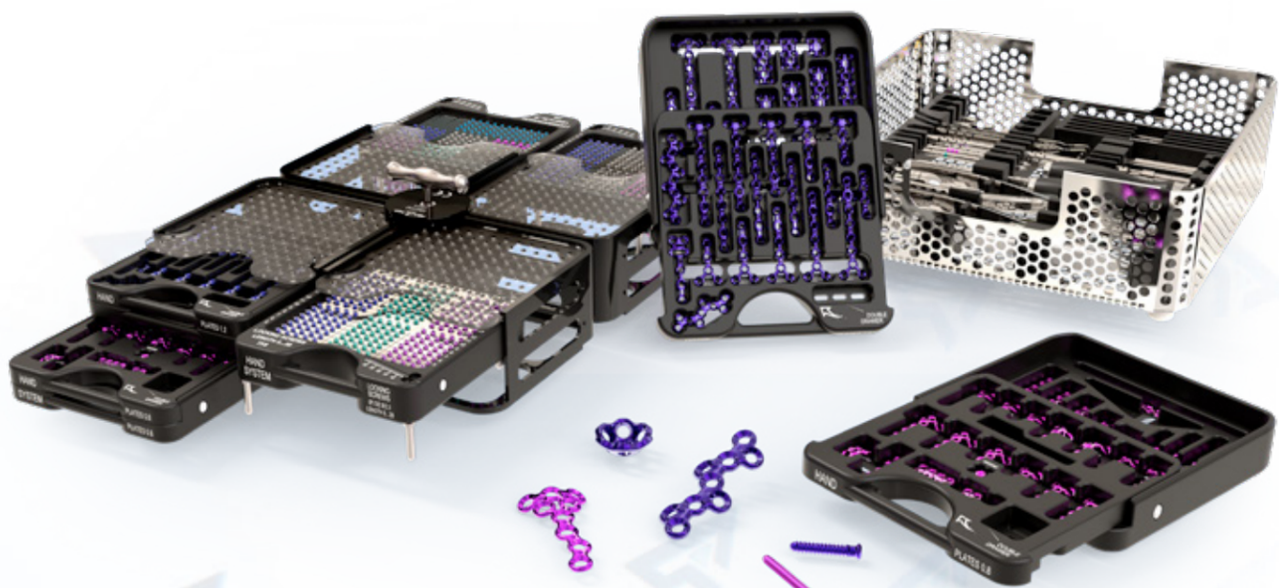


1201180

Twist drill 2,3 x 70 mm,  
stop 10 mm Dental-shaft,  
colour code purple



## SET S1489 - PANDA HAND SYSTEM



Pos.	Cat.No.	Description	Qty.	Picture page
<b>Containers</b>				
1	1000447	AGOPAQX4 INSTRUMENT TRAY F. PANDA HAND SYSTEM, W/O INSTRUMENTS	1	24
2	1000150	AGOPAQX4 TRAY FOR IMPLANT MODULES W/4 LIDS, W/O IMPLANT MODULES	1	24
3	1000446	PLATE-TRAY SYSTEM PANDA HAND 0.8, 1/1, W/O IMPLANTS	1	24
4	1000445	PLATE-TRAY SYSTEM PANDA HAND 0.8, 1/2, W/O IMPLANTS	1	25
5	1000444	PLATE-TRAY SYSTEM PANDA HAND 1.2, 1/1, W/O IMPLANTS	1	25
6	1000443	PLATE-TRAY SYSTEM PANDA HAND 1.2, 1/2, W/O IMPLANTS	1	25
7	1000388	SCREW-TRAY F/1.5 / 2.0 / 2.3, STANDARD, SCREWS, PANDA SYSTEM, W/O IMPLANTS	1	25
8	1000107	SCREW-TRAY F/1.5 / 2.0 / 2.3, LOCKING SCREWS, PANDA SYSTEM, W/O IMPLANTS	1	26
9	1000108	SCREW-TRAY F/1.2 / 1.5 / 2.0 / 2.3, PANDA SYSTEM, W/O IMPLANTS	1	26
10	1000455	TRAY FOR DRILLS 1.0 / 1.1 / 1.5 / 1.8 SYSTEM PANDA, W/O IMPLANTS	1	26
11	1000456	TRAY FOR DRILLS 1.2 / 1.5 / 2.0 / 2.3 SYSTEM PANDA, W/O IMPLANTS	1	26
<b>Instruments</b>				
12	1001013	SCREWDRIVER BLADE TX 6, 90 MM AO-SHAFT	2	26
13	1002527	PLATE-/SCREW HOLDING FORCEPS ANGLED, 15CM/6"	1	28
14	1004036	SILICONE SCREWDRIVER HANDLE BLACK CANNULATED, 12 CM, AO-SHAFT	2	28
15	1005649	BENDING PLIERS FOR PLATES, PANDA SYSTEM	2	28

Pos.	Cat.No.	Description	Qty.	Picture page
16	1006024	AGOMED DEPTH GAUGE 40 MM, ROUND F. 1,2 - 2,5 MM SCREWS	1	28
17	1008001	DRILL-GUIDE ONLY, COMPRESSION, VARIABLE, LENGTH 25 MM, DRILL Ø 1,5, PANDA SYSTEM	1	29
18	1008002	DRILL-GUIDE ONLY, VARIABLE, LENGTH 25 MM, DRILL Ø 1,8, PANDA SYSTEM	1	30
19	1008003	DRILL-GUIDE ONLY, COMPRESSION, VARIABLE, LENGTH 25 MM, DRILL Ø 1,1, PANDA SYSTEM	1	29
20	1008009	HANDLE FOR DRILL-GUIDE, ONLY HAND-SYSTEMS	2	29
21	1008017	DRILL-GUIDE ONLY, COMPRESSION, VARIABLE, LENGTH 25 MM, DRILL Ø 1,8, PANDA SYSTEM	1	29
22	1008018	DRILL-GUIDE ONLY, VARIABLE, LENGTH 25 MM, DRILL Ø 1,1, PANDA SYSTEM	1	30
23	1008019	DRILL-GUIDE ONLY, VARIABLE, LENGTH 25 MM, DRILL Ø 1,5, PANDA SYSTEM	1	30
24	1008053	DRILL-GUIDE ONLY, VARIABLE, LENGTH 25 MM, DRILL Ø 1,0, PANDA SYSTEM	1	30
25	1008060	REDUCTION FORCEPS, 9 CM	1	28
26	1101123	KIRSCHNER WIRES TROCAR/ROUND 1,0 X 100 MM, PACK/10	1	29
27	1104009	AGOMED K-WIRE DISPENSER 15 CM/6" FOR K-WIRE 0,8 - 1,6 MM DIAMETER	1	29
28	1201016	TWIST DRILL 1,0 X 80 MM, STOP 22 MM AO-SHAFT, COLOUR CODE BLUE	2	27
29	1201029	TWIST DRILL 1,8 X 110 MM, STOP 36 MM AO-SHAFT, COLOUR CODE PURPLE	2	27
30	1201167	TWIST DRILL 1,1 X 90 MM, STOP 26 MM AO-SHAFT, COLOUR CODE PINK	2	27
31	1201168	TWIST DRILL 1,5 X 100 MM, STOP 36 MM AO-SHAFT, COLOUR CODE TURQUOISE	2	27

Pos.	Cat.No.	Description	Qty.	Picture page
32	1201169	TWIST DRILL 1,2 X 70 MM, STOP 10 MM AO-SHAFT, COLOUR CODE BLUE	2	27
33	1201170	TWIST DRILL 1,5 X 70 MM, STOP 10 MM AO-SHAFT, COLOUR CODE PINK	2	27
34	1201171	TWIST DRILL 2,0 X 70 MM, STOP 10 MM AO-SHAFT, COLOUR CODE TURQUOISE	2	27
35	1201172	TWIST DRILL 2,3 X 70 MM, STOP 10 MM AO-SHAFT, COLOUR CODE PURPLE	2	27
<b>Plates</b>				
36	4002056	TITANIUM PLATE 4 HOLE, STRAIGHT, 0,8 MM	1	11
37	4002057	TITANIUM PLATE 5-HOLES, STRAIGHT, W/COMPRESSION SLOT, 0,8 MM	1	11
38	4002058	TITANIUM PLATE 6-HOLES, STRAIGHT, W/COMPRESSION SLOT, 0,8 MM	1	11
39	4002059	TITANIUM PLATE 4-HOLES, STRAIGHT, 1,2 MM	1	15
40	4002120	TITANIUM PLATE 2/3-HOLES, T-SHAPE, 90° 0,8 MM	1	14
41	4002123	TITANIUM PLATE 5-HOLES, Y-SHAPE, 0,8 MM	1	12
42	4002125	TITANIUM PLATE 5-HOLES, STRAIGHT, W/COMPRESSION SLOT, 1,2 MM	1	15
43	4002165	TITANIUM PLATE 6-HOLES, L-SHAPE, 90°, RIGHT W/COMPRESSION SLOT, 0,8 MM	1	12
44	4002166	TITANIUM PLATE 6-HOLES, L-SHAPE, 90°, LEFT W/COMPRESSION SLOT, 0,8 MM	1	12
45	4002167	TITANIUM PLATE 2/5-HOLES, T-SHAPE, 90° W/COMPRESSION SLOT, 0,8 MM	1	14
46	4002168	TITANIUM PLATE 6-HOLES, FROG, W/COMPRESSION SLOT, 0,8 MM	1	12
47	4002169	TITANIUM PLATE 2/4-HOLES, T-SHAPE, 90° W/COMPRESSION SLOT, 0,8 MM	1	14
48	4002170	TITANIUM PLATE 3/3-HOLES, T-SHAPE, 90° 0,8 MM	1	14
49	4002171	TITANIUM PLATE 6-HOLES, Y-SHAPE, W/COMPRESSION SLOT, 0,8 MM	1	12
50	4002172	TITANIUM PLATE 7-HOLES, L-SHAPE, 90°, RIGHT W/COMPRESSION SLOT, 1,2 MM	1	18
51	4002173	TITANIUM PLATE 7-HOLES, L-SHAPE, 90°, LEFT W/COMPRESSION SLOT, 1,2 MM	1	18
52	4002174	TITANIUM PLATE 5 X 2-HOLES, RECTANGULAR, W/COMPRESSION SLOT, 1,2 MM	1	16
53	4002175	TITANIUM PLATE 6 X 2-HOLES, RECTANGULAR, W/COMPRESSION SLOT, 1,2 MM	1	16
54	4002176	TITANIUM PLATE 2/3-HOLES, T-SHAPE, 90°, 1,2 MM	1	17
55	4002177	TITANIUM PLATE 2/6-HOLES, T-SHAPE, 90°, W/COMPRESSION SLOT, 1,2 MM	1	17
56	4002179	TITANIUM PLATE 6-HOLES, STRAIGHT, W/COMPRESSION SLOT, 1,2 MM	1	15
57	4002180	TITANIUM PLATE 7-HOLES, Y-SHAPE, W/COMPRESSION SLOT, 1,2 MM	1	19
58	4002181	TITANIUM PLATE 8-HOLES, Y-SHAPE, W/COMPRESSION SLOT, 1,2 MM	1	19
59	4002184	TITANIUM PLATE 2/4-HOLES, T-SHAPE, 90°, W/COMPRESSION SLOT, 1,2 MM	1	17
60	4002185	TITANIUM PLATE 3/5-HOLES, T-SHAPE, 90°, W/COMPRESSION SLOT, 1,2 MM	1	17
61	4002186	TITANIUM PLATE 3/6-HOLES, T-SHAPE, 90°, W/COMPRESSION SLOT, 1,2 MM	1	17
62	4002187	TITANIUM PLATE 6-HOLES, FROG, W/COMPRESSION SLOT, 1,2 MM	1	19
63	4002190	TITANIUM PLATE 2/5-HOLES, T-SHAPE, 90°, W/COMPRESSION SLOT, 1,2 MM	1	17
64	4002232	TITANIUM PLATE 3/4-HOLES, T-SHAPE, 90° W/COMPRESSION SLOT, 0,8 MM	1	14

Pos.	Cat.No.	Description	Qty.	Picture page
65	4002233	TITANIUM PLATE 7-HOLES, Y-SHAPE, W/COMPRESSION SLOT, 0,8 MM	1	12
66	4002234	TITANIUM PLATE 3/3-HOLES, T-SHAPE, 90°, 1,2 MM	1	17
67	4002235	TITANIUM PLATE 5-HOLES, Y-SHAPE, 1,2 MM	1	19
68	4002236	TITANIUM PLATE 3/4-HOLES, T-SHAPE, 90°, W/COMPRESSION SLOT, 1,2 MM	1	17
69	4002237	TITANIUM PLATE 6-HOLES, Y-SHAPE, W/COMPRESSION SLOT, 1,2 MM	1	19
70	4002243	TITANIUM PLATE 7-HOLES, STRAIGHT, W/COMPRESSION SLOT, 1,2 MM	1	15
71	4002381	TITANIUM PLATE 3/5-HOLES, T-SHAPE, 90° W/COMPRESSION SLOT, 0,8 MM	1	14
72	4002435	TITANIUM PLATE 2 X 2-HOLES, RECTANGULAR, 0,8 MM	1	13
73	4002437	TITANIUM PLATE 9-HOLES, Z-SHAPE 0,8 MM	1	12
74	4002439	TITANIUM PLATE 2 X 2-HOLES, RECTANGULAR, 1,2 MM	1	16
75	4002440	TITANIUM PLATE 9-HOLES, Z-SHAPE, 1,2 MM	1	19
76	4002453	TITANIUM PLATE 3 X 2-HOLES, RECTANGULAR, W/COMPRESSION SLOT, 0,8 MM	1	13
77	4002454	TITANIUM PLATE 5 X 2-HOLES, RECTANGULAR, W/COMPRESSION SLOT, 0,8 MM	1	13
78	4002455	TITANIUM PLATE 3 X 2-HOLES, RECTANGULAR, W/COMPRESSION SLOT, 1,2 MM	1	16
79	4002467	TITANIUM PLATE 4 X 2-HOLES, RECTANGULAR, W/COMPRESSION SLOT, 0,8 MM	1	13
80	4002468	TITANIUM PLATE 13-HOLES, Z-SHAPE, 0,8 MM	1	12
81	4002469	TITANIUM PLATE 6 X 2-HOLES, RECTANGULAR, W/COMPRESSION SLOT, 0,8 MM	1	13
82	4002471	TITANIUM PLATE 4 X 2-HOLES, RECTANGULAR, W/COMPRESSION SLOT, 1,2 MM	1	16
83	4002472	TITANIUM PLATE 13-HOLES, Z-SHAPE, 1,2 MM	1	19
<b>Screws</b>				
84	4002060	TITANIUM WASHER F. 2,0 / 2,3 MM SCREWS, 1,2 MM, PACK/5	1	20
85	4002062	TITANIUM WASHER F. 2,0 / 2,3 MM SCREWS, 0,8 MM, PACK/5	1	20
86	5015005	TITANIUM SCREW, 1,5 X 5 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21
87	5015006	TITANIUM SCREW, 1,5 X 6 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21
88	5015007	TITANIUM SCREW, 1,5 X 7 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21
89	5015008	TITANIUM SCREW, 1,5 X 8 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21
90	5015009	TITANIUM SCREW, 1,5 X 9 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21
91	5015010	TITANIUM SCREW, 1,5 X 10 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21
92	5015011	TITANIUM SCREW, 1,5 X 11 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21
93	5015012	TITANIUM SCREW, 1,5 X 12 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21
94	5015013	TITANIUM SCREW, 1,5 X 13 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21
95	5015014	TITANIUM SCREW, 1,5 X 14 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21
96	5015015	TITANIUM SCREW, 1,5 X 15 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21
97	5015016	TITANIUM SCREW, 1,5 X 16 MM, TX 6, STANDARD, SELF-TAPPING, PACK/5	1	21







AGOMED MEDIZIN-TECHNIK GMBH  
ÖSCHWEG 29 - D-78567 FRIDINGEN - GERMANY

☎ (+49) 7463 / 267 06 16  
✉ [info@agomed.com](mailto:info@agomed.com)  
🌐 <http://www.agomed.com>

MADE IN GERMANY

Ref.num. 2010074  
Revision 01 / 03.2021

