

**TITAN IMPLANTAT SYSTEME**  
für die handchirurgische Osteosynthese

**TITANIUM IMPLANT SYSTEMS**  
for osteosyntheses in hand surgery





## Inhaltsverzeichnis Index

		<b>SEITE / PAGE</b>
<b>XS - SYSTEM 1.2 MM</b>		
Platten	Plates	4
Schrauben	Screws	5
Instrumente	Instruments	5
Bohrer	Drill Bits	6
Lagerung	Storage	6
<b>S - SYSTEM 1.6 MM</b>		
Platten	Plates	7
Schrauben	Screws	7
Instrumente	Instruments	9
Bohrer	Drill Bits	10
Lagerung	Storage	10
<b>M / L - SYSTEM 2.3 MM</b>		
Platten	Plates	12 - 13
Schrauben	Screws	14
Instrumente	Instruments	15
Bohrer	Drill Bits	16
Lagerung	Storage	16
<b>XL - SYSTEM 2.7</b>		
Platten	Plates	17
Schrauben	Screws	17
Instrumente	Instruments	19
Bohrer	Drill Bits	20
Lagerung	Storage	20
<b>RADIUS HIPPI-LOCK SYSTEM 2.7</b>		
Platten	Plates	22
Schrauben	Screws	22
Instrumente	Instruments	23
Bohrer	Drill Bits	24
Lagerung	Storage	24
<b>IMPLANTAT- UND INSTRUMENTEN TRAYS</b>		
Praxis-, Composites	Practice / Combo Sets	25 - 26

## Generelle Informationen General Information

### Anton Hipp - Titan Implantat Systeme für handchirurgische Osteosynthese

Das Sortiment der Anton Hipp Titan-Verplattungssysteme besteht aus fünf Systemkomponenten für die handchirurgische Osteosynthese.

Die einzelnen Implantatsysteme unterscheiden sich - basierend auf dem Durchmesser der jeweiligen Titan-Schrauben - durch die Bezeichnungen

- 1.2 - XS System
- 1.6 - S System
- 2.3 - M / L System
- 2.7 - XL System

RADIUS HIPPI LOCK SYSTEM 2.7

sowie optisch durch einen Implantatsystem individuellen zugeordneten Farbcode.

Alle Implantatsysteme können, entweder nach standardisierten Satzzusammenstellungen oder nach individueller Bestückung, abgestimmt auf die jeweiligen Anforderungen gewählt werden. Kombinationen aus verschiedenen Systemen (z.B. Combo-Systeme), sowie "maßgeschneiderte" Systeme stellen wir ihnen individuell zusammen.

Die durchgängige Farbcodierung ermöglicht die eindeutige und damit verwechslungssichere Zuordnung "Implantate - Bohrer - Instrumente - Lagerung".

Inhalt	Farbcode	Seite
XS - System 1.2	blau	3 - 6
S - System 1.6	grün	7 - 10
M/L - System 2.3	gelb	11 - 16
XL - System 2.7	blau	17 - 20
Radius HIPPI LOCK SYSTEM 2.7	rosa	21 - 24
Implantat- und Instrumente Trays		25

#### Wichtiger Hinweis:

Verantwortlich für die Auswahl der Patienten, angemessene Schulungen und Informationen, ausreichende Erfahrung in der Wahl und Platzierung von Implantaten sowie für die Entscheidung, Implantate postoperativ zu belassen oder entfernen ist der behandelnde Arzt.

### Anton Hipp - Titanium Implantat Systems for osteosyntheses in hand surgery

The Anton Hipp Titanium-Plating-Systems feature five modular components for hand osteosynthesis.

The nomenclature of the systems as such is based on the diameter of the titanium screws being part of the individual sets

- 1.2 - XS System
  - 1.6 - S System
  - 2.3 - M / L System
  - 2.7 - XL System
- RADIUS HIPPI LOCK System 2.7

and a visual distinction by an individually assigned color code.

All implant systems are available as standardized sets or according to specific requirements in individual compositions. Combinations of different implant systems (Combo-Systems), as well as "taylor made" sets are manufactured individually according to your specifications.

The designated color code allows a clear and therefore unmistakable assignment "Implants - Twist-Drills - Instrumentation - Storage".

Contents	color code	page
XS -System 1.2	blue	3 - 6
S - System 1.6	green	7 - 10
M/L - System 2.0	yellow	11 - 16
XL - System 2.7	blue	17 - 20
Radius HIPPI LOCK SYSTEM 2.7	rose	21 - 24
Implant- and Instrument Trays		25

#### Important Note:

Responsibility for the proper selection of patients, for aedquat training and information, for experience in the choice and placement of implants and the decision to leave or remove implants postoperatively rests with the physician

# 1.2

# System



## Knochen-Platten 1,2 System Bone-Plates 1.2 System

Plattenstärke: 0,55 mm  
Profile height: 0,55 mm



Straight Plate  
4 hole  
46.000.04



Straight Plate  
16 hole  
46.000.16



T - Plate  
5 hole  
46.050.01



T - Plate right  
5 hole  
46.052.01



T - Plate left Plate  
5 hole  
46.052.02



Y - Plate  
5 hole  
46.060.01



Rectangular Plate  
6 x 4 hole  
46.130.04



Rectangular Plate  
2 x 2 hole  
46.130.06



Rectangular Plate  
2 x 3 hole  
46.130.08



Rectangular Plate  
2 x 4 hole  
46.132.08



Rectangular Plate  
2 x 2 + 2 hole  
46.134.06

## Knochen-Schrauben 1.2 System Bone-Screws 1.2 System

- selbstschneidend
- selbsthaltend
- selftapping
- selfholding



Cross - Drive - Screw (10/PK)  
1,2 mm

Art.-No.	Description
10.510.04	1,2 x 4 mm
10.510.05	1,2 x 5 mm
10.510.06	1,2 x 6 mm
10.510.07	1,2 x 7 mm
10.510.08	1,2 x 8 mm
10.510.09	1,2 x 9 mm
10.510.10	1,2 x 10 mm
10.510.11	1,2 x 11 mm
10.510.12	1,2 x 12 mm
10.510.13	1,2 x 13 mm

Notfall-Schrauben / Emergency screws 1,4 mm (10/PK)

10.512.03	1,4 x 3 mm
10.512.05	1,4 x 5 mm
10.512.07	1,4 x 7 mm















Lag Cross - Drive - Screw (5/PK)  
1,2 mm

Art.-No.	Description
45.514.06	1,2 x 6 mm
45.514.08	1,2 x 8 mm
45.514.10	1,2 x 10 mm
45.514.12	1,2 x 12 mm
45.514.14	1,2 x 14 mm
45.514.16	1,2 x 16 mm

## Instrumentarium 1,2 System Instrumentation 1.2 System

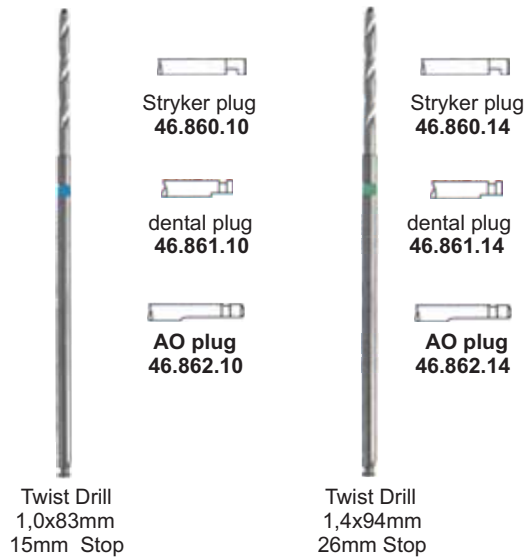
1.2

							
Screwdriver removable Blade dental plug CROSS Drive <b>10.803.12</b>	Screwdriver removable Blade dental plug QUADRO Drive <b>10.813.12</b>	Handle Screwdriver dental plug <b>12.815.04</b>	Replacement blade dental plug CROSS Drive <b>10.804.18</b>	Replacement blade dental plug QUADRO Drive <b>10.810.11</b>	Holding Device <b>10.804.21</b>	Drill Guide insert centric for 1.2 screws <b>46.842.02</b>	Drill Guide insert centric for 2.3 screws <b>46.842.04</b>
							
						Drill Guide insert centric for 1.6 screws <b>46.842.03</b>	Drill Guide insert excentric for 2.3M screws <b>46.842.05</b>
							
						Drill Guide insert ex centric for 2.3L screws <b>46.842.06</b>	
							
						drill guide double end centric / excentric complete <b>46.842.00</b>	

				
Tiefenmesslehre 1.2/1.6 System 30 mm <b>46.830.20</b>	Plate Bending Plier 1.2/1.6/2.3 System 12,5 cm <b>46.820.13</b>	TC Plate Cutter 1.2/1.6 System 11cm <b>11.824.11</b>	TC Plate Scissor 1.2/1.6 System 14,5 cm <b>TC1.898.14</b>	Plate/Screw Holding-Forceps 15,0 cm <b>14.822.14</b>

## Instrumentarium 1,2 System Instrumentation 1.2 System

1.2



COMBO IMPLANT TRAY  
1,2 System (empty)  
46.800.00



STERELIZING CONTAINER  
300 x 140 x 100 mm  
10.800.03



INSTRUMENT TRAY  
for 1.2 / 1.6 / 2.3 / 2.7 System (empty)  
46.802.02



# 1.6

# System

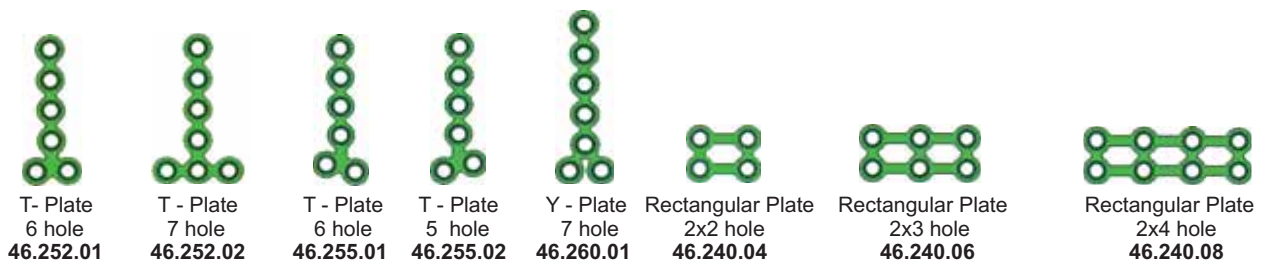
1.6



## Knochen-Platten 1,6 System Bone-Plates 1.6 System

Plattenstärke: 0.55 mm

Profile height: 0.55 mm



## Knochen-Schrauben 1.6 System Bone-Screws 1.6 System

-selbstschneidend  
-selbsthaltend

-selftapping  
-selfholding



Cross - Drive - Screw (10/PK)  
1,6 mm

Multi - Head Screw (10/PK)  
1,6 mm












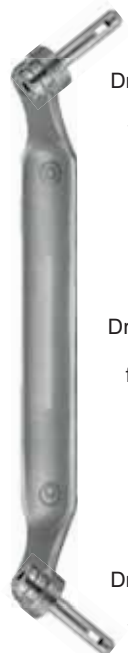
Lag Cross - Drive - Screw (5/PK)  
1.6 mm

Art.-No.	Description	Art.-No.	Description	Art.-No.	Description
11.510.04	1,6 x 4 mm	11.520.04	1,6 x 4 mm	45.515.06	1,6 x 6 mm
11.510.05	1,6 x 5 mm	11.520.05	1,6 x 5 mm	45.515.08	1,6 x 8 mm
11.510.06	1,6 x 6 mm	11.520.06	1,6 x 6 mm	45.515.10	1,6 x 10 mm
11.510.07	1,6 x 7 mm	11.520.07	1,6 x 7 mm	45.515.12	1,6 x 12 mm
11.510.08	1,6 x 8 mm	11.520.08	1,6 x 8 mm	45.515.14	1,6 x 14 mm
11.510.09	1,6 x 9 mm	11.520.09	1,6 x 9 mm	45.515.16	1,6 x 16 mm
11.510.10	1,6 x 10 mm	11.520.10	1,6 x 10 mm		
11.510.11	1,6 x 11 mm	11.520.11	1,6 x 11 mm		
11.510.12	1,6 x 12 mm	11.520.12	1,6 x 12 mm		
11.510.13	1,6 x 13 mm	11.520.13	1,6 x 13 mm		
11.510.14	1,6 x 14 mm	11.520.14	1,6 x 14 mm		
11.510.15	1,6 x 15 mm	11.520.15	1,6 x 15 mm		
11.510.16	1,6 x 16 mm	11.520.16	1,6 x 16 mm		
11.510.17	1,6 x 17 mm	11.520.17	1,6 x 17 mm		
11.510.18	1,6 x 18 mm	11.520.18	1,6 x 18 mm		
11.510.19	1,6 x 19 mm	11.520.19	1,6 x 19 mm		
11.510.20	1,6 x 20 mm	11.520.20	1,6 x 20 mm		
11.510.22	1,6 x 22 mm	11.520.22	1,6 x 21 mm		
11.510.24	1,6 x 24 mm	11.520.24	1,6 x 24 mm		

Notfall-Schrauben / Emergency screws 1,9 mm (10/PK)

11.512.05	1,9 x 5 mm	11.522.05	1,9 x 5 mm
11.512.07	1,9 x 7 mm	11.522.07	1,9 x 7 mm

## Instrumentarium 1,6 System Instrumentation 1.6 System

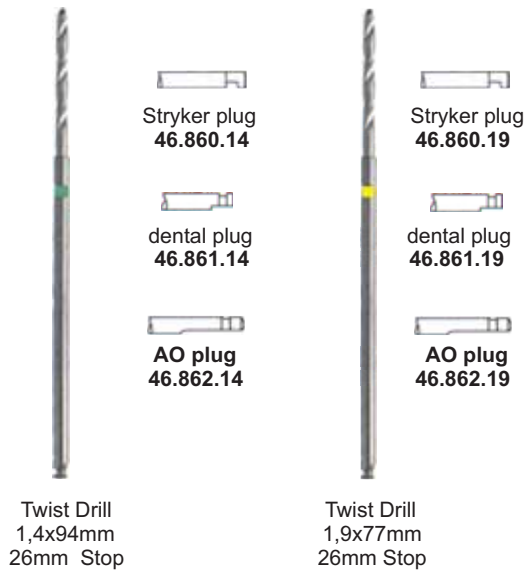
							
Screwdriver removable Blade dental plug CROSS Drive <b>11.803.16</b>	Screwdriver removable Blade dental plug QUADRO Drive <b>11.813.16</b>	Handle Screwdriver dental plug <b>12.815.04</b>	Replacement blade dental plug CROSS Drive <b>11.802.23</b>	Replacement blade dental plug QUADRO Drive <b>11.810.17</b>	Holding Device <b>11.804.21</b>	Drill Guide insert centric for 1.2 screws <b>46.842.02</b>	Drill Guide insert centric for 2.3 screws <b>46.842.04</b>
							
						Drill Guide insert centric for 1.6 screws <b>46.842.03</b>	Drill Guide insert excentric for 2.3M screws <b>46.842.05</b>
							
							Drill Guide insert ex centric for 2.3L screws <b>46.842.06</b>
							
						drill guide double end centric / excentric complete <b>46.842.00</b>	

1.6

				
Tiefenmesslehre 1.2/1.6 System 30 mm <b>46.830.20</b>	Plate Bending Plier 1.2/1.6/2.3 System 12,5 cm <b>46.820.13</b>	TC Plate Cutter 1.2/1.6 System 11cm <b>11.824.11</b>	TC Plate Scissor 1.2/1.6 System 14,5 cm <b>TC1.898.14</b>	Plate/Screw Holding-Forceps 15,0 cm <b>14.822.14</b>

**Instrumentarium 1,6 System  
Instrumentation 1.6 System**

1.6



**COMBO IMPLANT TRAY**  
1,6 System (empty)  
46.800.01



**STERELIZING CONTAINER**  
300 x 140 x 100 mm  
11.800.03



**INSTRUMENT TRAY**  
for 1.2 / 1.6 / 2.3 / 2.7 System (empty)  
46.802.02

# 2.3

# System

2.3



## Knochen-Platten 2,3 System Bone-Plates 2.3 System

M - Mini Plate (1.0mm thickness)

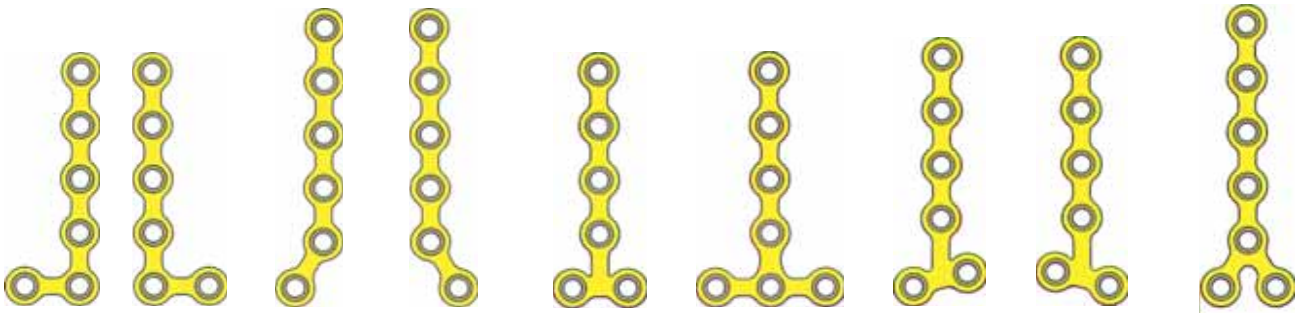


Straight Plate  
4 hole  
without stem  
46.400.04

Straight Plate  
4 hole  
short stem  
46.402.04

Straight Plate  
16 hole  
without stem  
46.400.16

2.3



L - Plate  
6 hole  
left  
46.436.01

L - Plate  
6 hole  
right  
46.436.02

L - Plate  
6 hole  
left  
46.438.01

L - Plate  
6 hole  
right  
46.438.02

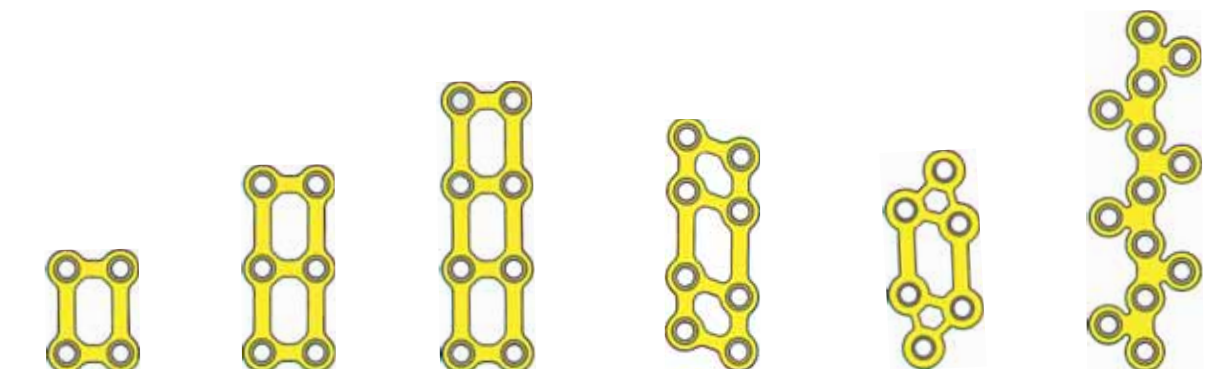
T - Plate  
6 hole  
46.452.01

T - Plate  
7 hole  
46.452.02

T - Plate  
6 hole  
left  
46.454.01

T - Plate  
6 hole  
right  
46.454.02

Y - Plate  
7 hole  
46.460.01



Rectangular Plate  
2x2 hole  
46.440.04

Rectangular Plate  
2x3 hole  
46.440.06

Rectangular Plate  
2x4 hole  
46.440.08

Replant Plate  
4x2 hole  
46.441.08

Plate  
2+2x2 hole  
46.442.06

Z-shape Plate  
13 hole  
46.444.13

## Knochen-Platten 2,3 System Kompression Bone-Plates 2.3 System compression

M - Mini Plate (1.0mm thickness)



Straight Plate  
4 hole  
46.500.04



Straight Plate  
5 hole  
46.500.05



Straight Plate  
6 hole  
46.500.06



Straight Plate  
8 hole  
46.500.08



Straight Plate  
4 hole  
with stem  
46.502.04



L - Plate  
6 hole  
left  
46.530.01



L - Plate  
6 hole  
right  
46.530.02



L - Plate  
6 hole  
left  
46.538.01



L - Plate  
6 hole  
right  
46.538.02



T - Plate  
6 hole  
46.552.01



T - Plate  
7 hole  
46.552.02



T - Plate  
6 hole  
left  
46.554.01



T - Plate  
6 hole  
right  
46.554.02



Y - Plate  
7 hole  
46.560.01



Condylar-Plate  
5 hole left  
46.546.01



Condylar - Plate  
6 hole left  
46.546.03



Condylar-Plate  
5 hole right  
46.546.02



Condylar - Plate  
6 hole right  
46.546.04

## Knochen-Platten 2,3 System Kompression Bone-Plates 2.3 System compression

M - Mini Plate (1.3mm thickness)



Straight Plate  
4 hole  
46.602.04



Straight Plate  
5 hole  
46.602.05



Straight Plate  
6 hole  
46.602.06



Straight Plate  
7 hole  
46.602.07



Straight Plate  
4 hole  
with stem  
46.502.04



L - Plate  
6 hole  
left  
46.630.01



L - Plate  
6 hole  
right  
46.630.02



T - Plate  
6 hole  
46.652.01



T - Plate  
6 hole  
left  
46.654.01



T - Plate  
6 hole  
right  
46.654.02

2.3

## Knochen-Schrauben 2,3 System Bone-Screws 2.3 System

-selbstschneidend      -selftapping  
-selbsthaltend        -selfholding



**Cross - Drive Screws (10/PK)**  
2,3 mm

<u>Art.-No.</u>	<u>Description</u>
12.512.06	2,3 x 6 mm
12.512.07	2,3 x 7 mm
12.512.08	2,3 x 8 mm
12.512.09	2,3 x 9 mm
12.512.10	2,3 x 10 mm
12.512.11	2,3 x 11 mm
12.512.12	2,3 x 12 mm
12.512.13	2,3 x 13 mm
12.512.14	2,3 x 14 mm
12.512.15	2,3 x 15 mm
12.512.16	2,3 x 16 mm
12.512.17	2,3 x 17 mm
12.512.18	2,3 x 18 mm
12.512.19	2,3 x 19 mm
12.512.20	2,3 x 20 mm
12.512.22	2,3 x 22 mm
12.512.24	2,3 x 24 mm
12.512.26	2,3 x 26 mm

2.3

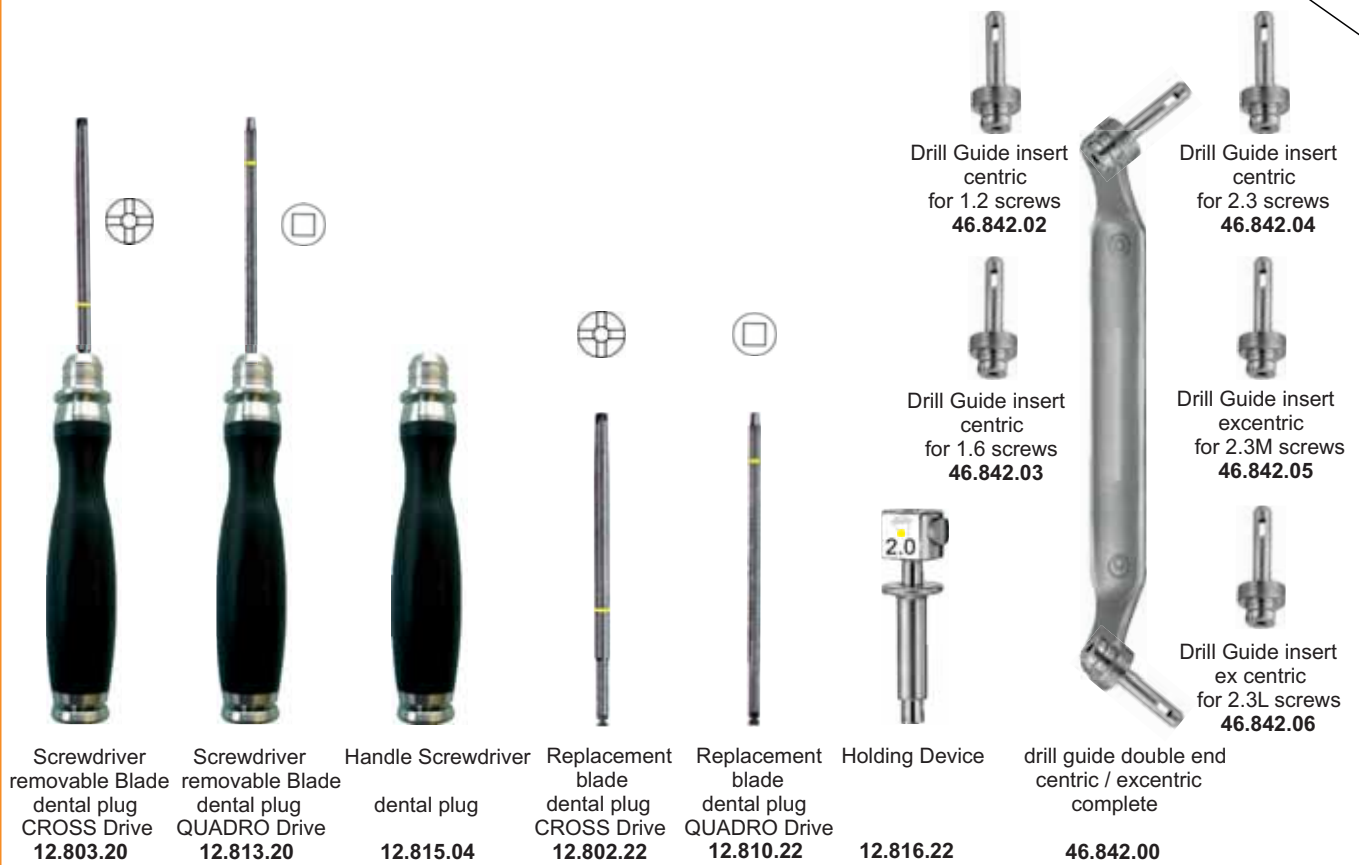


**Lag Cross - Drive Screws (10/PK)**  
2,3 mm

<u>Art.-No.</u>	<u>Description</u>
45.516.08	2,3 x 6 mm
45.516.10	2,3 x 8 mm
45.516.12	2,3 x 10 mm
45.516.14	2,3 x 12 mm
45.516.16	2,3 x 14 mm
45.516.18	2,3 x 16 mm
45.516.20	2,3 x 20 mm
45.516.22	2,3 x 22 mm
45.516.24	2,3 x 24 mm
45.516.26	2,3 x 26 mm
45.516.28	2,3 x 28 mm
45.516.30	2,3 x 30 mm



## Instrumentarium 2,3 System Instrumentation 2.3 System



2.3



Tiefenmesslehre  
2.3/2.7 System  
60 mm  
46.830.21



Plate Bending Plier  
1.2/1.6/2.3 System  
12,5 cm  
46.820.13



Plate Cutter TC  
18,0cm  
12.844.18



Plate/Screw  
Holding-Forceps  
15,0 cm  
14.822.14

**Instrumentarium 2,3 System  
Instrumentation 2.3 System**



Twist Drill  
1,9x77mm  
26mm Stop



Stryker plug  
46.860.19



dental plug  
46.861.19



AO plug  
46.862.19



Twist Drill  
2,5x81mm  
26mm Stop



Stryker plug  
46.860.25



dental plug  
46.861.25



AO plug  
46.862.25



COMBO IMPLANT TRAY  
2,3 System (empty)  
46.800.02



STERELIZING CONTAINER  
285 x 280 x 150 mm  
12.800.04



INSTRUMENT TRAY  
for 1.2 / 1.6 / 2.3 System (empty)  
46.802.03

2.3

# 2.7

# System

2.7



## Knochen-Platten 2,7 System HIPP LOCK Bone-Plates 2.7 System HIPP LOCK

M - Mini Plate (1.3mm thickness)



Straight Plate  
4 hole  
with stem  
46.660.04



Straight - Plate  
5 hole  
46.660.05



Straight - Plate  
6 hole  
46.660.06



L - Plate  
6 hole  
left  
46.664.01



L - Plate  
6 hole  
right  
46.664.02



L - Plate  
6 hole  
left  
46.676.01



L - Plate  
6 hole  
right  
46.676.02



T - Plate  
6 hole  
46.678.01



T - Plate  
6 hole  
left  
46.679.01



T - Plate  
6 hole  
right  
46.679.02

## Knochen-Schrauben 2,7 System HIPP LOCK Bone-Screws 2.7 System HIPP LOCK

-selbstschneidend      -selftapping  
-selbsthaltend        -selfholding



TORX - Drive Screws (5/PK)  
HIPP LOCK 2,7 mm

Art.-No.	Description
45.507.08	2,7 x 8 mm
45.507.10	2,7 x 10 mm
45.507.12	2,7 x 12 mm
45.507.14	2,7 x 14 mm
45.507.16	2,7 x 16 mm
45.507.18	2,7 x 18 mm
45.507.20	2,7 x 20 mm
45.507.22	2,7 x 22 mm
45.507.24	2,7 x 24 mm
45.507.26	2,7 x 26 mm
45.507.28	2,7 x 28 mm
45.507.30	2,7 x 30 mm



TORX - Drive Screws (5/PK)  
STANDARD 2.7 mm

Art.-No.	Description
45.508.08	2,7 x 8 mm
45.508.10	2,7 x 10 mm
45.508.12	2,7 x 12 mm
45.508.14	2,7 x 14 mm
45.508.16	2,7 x 16 mm
45.508.18	2,7 x 18 mm
45.508.20	2,7 x 20 mm
45.508.22	2,7 x 22 mm
45.508.24	2,7 x 24 mm
45.508.26	2,7 x 26 mm
45.508.28	2,7 x 28 mm
45.508.30	2,7 x 30 mm

## Instrumentarium 2,7 System Instrumentation 2.7 System



Screwdriver  
non rotatable  
AO - plug  
TORX Drive  
**46.810.01**



Screwdriver  
rotatable  
AO - plug  
TORX Drive  
**46.810.02**



Handle Screwdriver  
non rotatable  
AO - plug  
**46.815.05**



Handle Screwdriver  
rotatable  
AO - plug  
**46.815.06**



Replacement  
blade  
AO-plug  
TORX Drive  
**46.804.27**



drill guide  
handle  
**46.842.01**



Drill Guide insert  
centric  
for 2.7 screws  
**46.842.07**



Tiefenmesslehre  
2.3/2.7 System  
60 mm  
**46.830.21**



Plate Bending Plier  
1.2/1.6/2.3/2.7 System  
12,5 cm  
**10.820.12**



Plate Cutter TC  
2250cm  
**13.844.22**



Plate/Screw  
Holding-Forceps  
15,0 cm  
**14.822.14**



Twist Drill  
2,0 x 105 mm



Stryker plug  
14.850.10



AO plug  
14.856.10



COMBO IMPLANT TRAY  
2.7 System (empty)  
46.800.07



STERELIZING CONTAINER  
300 x 140 x 100 mm  
10.800.03



INSTRUMENT TRAY  
for 1.2 / 1.6 / 2.3/2.7 System (empty)  
46.802.02

# Radius

## 2.7

# System



## Radius-Platten 2,7 System HIPP LOCK Radius-Plates 2.7 System HIPP LOCK

M - Mini Plate (1.3mm thickness)



Radius - Plate  
short  
left  
45.120.01

Radius - Plate  
short  
right  
45.120.02

Radius - Plate  
medium  
left  
45.122.01

Radius - Plate  
medium  
right  
45.122.02

Radius - Plate  
large  
left  
45.124.01

Radius - Plate  
large  
right  
45.124.02

## Knochen-Schrauben 2,7 System HIPP LOCK Bone-Screws 2.7 System HIPP LOCK

-selbstschneidend      -selftapping  
-selbsthaltend         -selfholding



TORX - Drive Screws (5/PK)  
HIPP LOCK 2,7 mm

Art.-No.	Description
45.507.08	2,7 x 8 mm
45.507.10	2,7 x 10 mm
45.507.12	2,7 x 12 mm
45.507.14	2,7 x 14 mm
45.507.16	2,7 x 16 mm
45.507.18	2,7 x 18 mm
45.507.20	2,7 x 20 mm
45.507.22	2,7 x 22 mm
45.507.24	2,7 x 24 mm
45.507.26	2,7 x 26 mm
45.507.28	2,7 x 28 mm
45.507.30	2,7 x 30 mm



TORX - Drive Screws (5/PK)  
STANDARD 2,7 mm

Art.-No.	Description
45.508.08	2,7 x 8 mm
45.508.10	2,7 x 10 mm
45.508.12	2,7 x 12 mm
45.508.14	2,7 x 14 mm
45.508.16	2,7 x 16 mm
45.508.18	2,7 x 18 mm
45.508.20	2,7 x 20 mm
45.508.22	2,7 x 22 mm
45.508.24	2,7 x 24 mm
45.508.26	2,7 x 26 mm
45.508.28	2,7 x 28 mm
45.508.30	2,7 x 30 mm

2.7



**Instrumentarium 2,7 System  
Instrumentation 2.7 System**

Screwdriver  
AO - plug  
TORX Drive  
**46.804.06**



Handle Screwdriver  
AO - plug  
**46.815.05**



Replacement  
blade  
AO-plug TORX Drive  
**45.804.27**



drill guide  
handle  
**46.842.01**



Drill Guide insert  
centric  
for 2.7 screws  
**46.842.07**



Tiefenmesslehre  
2.3/2.7 System  
60 mm  
**46.830.21**



Plate/Screw  
Holding-Forceps  
15,0 cm  
**14.822.14**

## Instrumentarium 2,7 System Instrumentation 2.7 System



Twist Drill  
2,0 x 105 mm



Stryker plug  
14.850.10



AO plug  
14.856.10



RADIUS IMPLANT TRAY  
1,2 System (empty)  
45.800.01



STERELIZING CONTAINER  
285 x 280 x 130 mm  
62.310.12



INSTRUMENT TRAY  
for 2.7 System (empty)  
62.391.05

## PRAXIS - und BASIS OSTEO - SETS PRACTICE - and BASIC OSTEO - SETS

### Praxis - Sets / Practice - Sets

- Praxis-Behälter zur Lagerung einer kleinen Auswahl von Titan-Platten und Schrauben sowie Basis-Instrumente - Minimalsaustattung
- Designed to hold small assortment of Titanium-plates, screws and minimum equipment of Instruments



**XS - System 1.2**  
Behälter allein  
Tray only  
10.801.01



**S - System 1.6**  
Behälter allein  
Tray only  
11.801.01



**M/L - System 2.3**  
Behälter allein  
Tray only  
12.801.01

### Basis - Sets / Basic - Sets

- Basis-Behälter zur Lagerung einer Grundausrüstung von Titan-Osteo-Synthese-Platten und Schrauben von bis zu 2 Systemen, Basis-Ausrüstung an Instrumente in einem Instrumententray
- Designed to basic assortment of Titanium-osteo-synthesis plates, screws and basic equipment of basic-instruments of up to 2 different systems



**BASIC 1.2 XS / 1.6 S-System**  
Implantat - Behälter allein  
Implant Tray only  
46.800.10



**BASIC 1.6 S / 2.3 M-System**  
Implantat - Behälter allein  
Implant Tray only  
46.800.11



**BASIC 1.6 S / 2.3 L**  
Implantat - Behälter allein  
Instrument Tray only  
46.800.12



**BASIC 2.3 M / 2.7 XL-System**  
Implantat - Behälter allein  
Implant Tray only  
46.800.13



**BASIC 2.3 L / 2.7 XL-System**  
Implantat - Behälter allein  
Implant Tray only  
46.800.14



**RADIUS HIPPI LOCK 2.7**  
Implantat - Behälter allein  
Instrument Tray only  
45.800.01

**Titan Platten, Schrauben und Instrumente siehe Katalog**  
Titan Plates, Screws and instruments see our catalogue

## COMBO Sets Mini - OSTEO - Synthese COMBO Sets Mini - OSTEO - Synthesis



**XS - System 1.2**  
Implantat-Behälter allein  
*Implant-Tray only*  
46.800.00



**S - System 1.6**  
Implantat-Behälter allein  
*Implant-Tray only*  
46.800.01



**M/L - System 2.3**  
Implantat-Behälter allein  
*Implant-Tray only*  
46.800.02



**XL - System 2.7**  
Implantat-Behälter allein  
*Implant-Tray only*  
46.800.07



**XS-Lag screw System 1.2**  
Implantat-Behälter allein  
*Implant-Tray only*  
46.801.00



**S-Lag screw System 1.6**  
Implantat-Behälter allein  
*Implant-Tray only*  
46.801.01



**M/L-Lag screw System 2.3**  
Implantat-Behälter allein  
*Implant-Tray only*  
46.801.02



**Instrumente - Tray allein**  
für 1.2 / 1.6 System  
*Instrument-Tray only*  
for 1.2 / 1.6 System  
46.802.02



**Instrumente Tray allein**  
für 1.2 / 1.6 / 2.3 Systeme  
*Instrument-Tray only*  
for 1.2 / 1.6 / 2.3 Systems  
46.802.03



**Instrumente Tray für Komplett-Instrumentarium**  
und bis zu 6 Implantat-Behälter  
*Instrument-Tray for complete instruments*  
and up to 6 implants trays  
46.802.04

**Titan Platten, Schrauben und Instrumente siehe Katalog**  
Titan Plates, Screws and instruments see our catalogue

## Generelle Informationen General Information

### Anton Hipp - Titan Implantat Systeme für handchirurgische Osteosynthese

Das Sortiment der Anton Hipp Titan-Verplattungssysteme besteht aus fünf Systemkomponenten für die handchirurgische Osteosynthese.

Die einzelnen Implantatsysteme unterscheiden sich - basierend auf dem Durchmesser der jeweiligen Titan-Schrauben - durch die Bezeichnungen

- 1.2 - XS System
- 1.6 - S System
- 2.3 - M / L System
- 2.7 - XL System

RADIUS HIPPI LOCK SYSTEM 2.7

sowie optisch durch einen Implantatsystem individuellen zugeordneten Farbcode.

Alle Implantatsysteme können, entweder nach standardisierten Satzzusammenstellungen oder nach individueller Bestückung, abgestimmt auf die jeweiligen Anforderungen gewählt werden. Kombinationen aus verschiedenen Systemen (z.B. Combo-Systeme), sowie "maßgeschneiderte" Systeme stellen wir ihnen individuell zusammen.

Die durchgängige Farbcodierung ermöglicht die eindeutige und damit verwechslungssichere Zuordnung "Implantate - Bohrer - Instrumente - Lagerung".

Inhalt	Farbcode	Seite
XS - System 1.2	blau	3 - 6
S - System 1.6	grün	7 - 10
M/L - System 2.3	gelb	11 - 16
XL - System 2.7	blau	17 - 20
Radius HIPPI LOCK SYSTEM 2.7	rosa	21 - 24
Implantat- und Instrumente Trays		25

#### Wichtiger Hinweis:

Verantwortlich für die Auswahl der Patienten, angemessene Schulungen und Informationen, ausreichende Erfahrung in der Wahl und Platzierung von Implantaten sowie für die Entscheidung, Implantate postoperativ zu belassen oder entfernen ist der behandelnde Arzt.

### Anton Hipp - Titanium Implantat Systems for osteosyntheses in hand surgery

The Anton Hipp Titanium-Plating-Systems feature five modular components for hand osteosynthesis.

The nomenclature of the systems as such is based on the diameter of the titanium screws being part of the individual sets

- 1.2 - XS System
  - 1.6 - S System
  - 2.3 - M / L System
  - 2.7 - XL System
- RADIUS HIPPI LOCK System 2.7

and a visual distinction by an individually assigned color code.

All implant systems are available as standardized sets or according to specific requirements in individual compositions. Combinations of different implant systems (Combo-Systems), as well as "taylor made" sets are manufactured individually according to your specifications.

The designated color code allows a clear and therefore unmistakable assignment "Implants - Twist-Drills - Instrumentation - Storage".

Contents	color code	page
XS -System 1.2	blue	3 - 6
S - System 1.6	green	7 - 10
M/L - System 2.0	yellow	11 - 16
XL - System 2.7	blue	17 - 20
Radius HIPPI LOCK SYSTEM 2.7	rose	21 - 24
Implant- and Instrument Trays		25

#### Important Note:

Responsibility for the proper selection of patients, for adequate training and information, for experience in the choice and placement of implants and the decision to leave or remove implants postoperatively rests with the physician



## Inhaltsverzeichnis Index

		<b>SEITE / PAGE</b>
<b>XS - SYSTEM 1.2 MM</b>		
Platten	Plates	4
Schrauben	Screws	5
Instrumente	Instruments	5
Bohrer	Drill Bits	6
Lagerung	Storage	6
<b>S - SYSTEM 1.6 MM</b>		
Platten	Plates	7
Schrauben	Screws	7
Instrumente	Instruments	9
Bohrer	Drill Bits	10
Lagerung	Storage	10
<b>M / L - SYSTEM 2.3 MM</b>		
Platten	Plates	12 - 13
Schrauben	Screws	14
Instrumente	Instruments	15
Bohrer	Drill Bits	16
Lagerung	Storage	16
<b>XL - SYSTEM 2.7</b>		
Platten	Plates	17
Schrauben	Screws	17
Instrumente	Instruments	19
Bohrer	Drill Bits	20
Lagerung	Storage	20
<b>RADIUS HIPPI-LOCK SYSTEM 2.7</b>		
Platten	Plates	22
Schrauben	Screws	22
Instrumente	Instruments	23
Bohrer	Drill Bits	24
Lagerung	Storage	24
<b>IMPLANTAT- UND INSTRUMENTEN TRAYS</b>		
Praxis-, Composites	Practice / Combo Sets	25 - 26

**ANTON HIPPI GMBH**

Instrumente und Implantate

Annastrasse 25/1  
D- 78567 Fridingen  
Germany

Postfach 80  
78567 Fridingen  
Germany

Tel: +49-(0)7463-99303-0  
Fax: +49-(0)7463-99303-50

Mail: [info@anton-hipp.de](mailto:info@anton-hipp.de)  
[www.anton-hipp.de](http://www.anton-hipp.de)