

# Aesculap® Cranial Fixation

Neuro Plating System, CranioFix®2, CranioFix® absorbable



# **AESCULAP® CRANIAL FIXATION**







Convinces users ...

Convinces patients ...

Every neurosurgical intervention is unique and therefore requires individual treatment. That is why we offer a large variety of products for the cranial fixation: plates and screws, double-sided titanium clamps as well as an absorbable clamp system.

This portfolio allows you to choose the suitable option for your patient.

#### **Neuro Plating System**

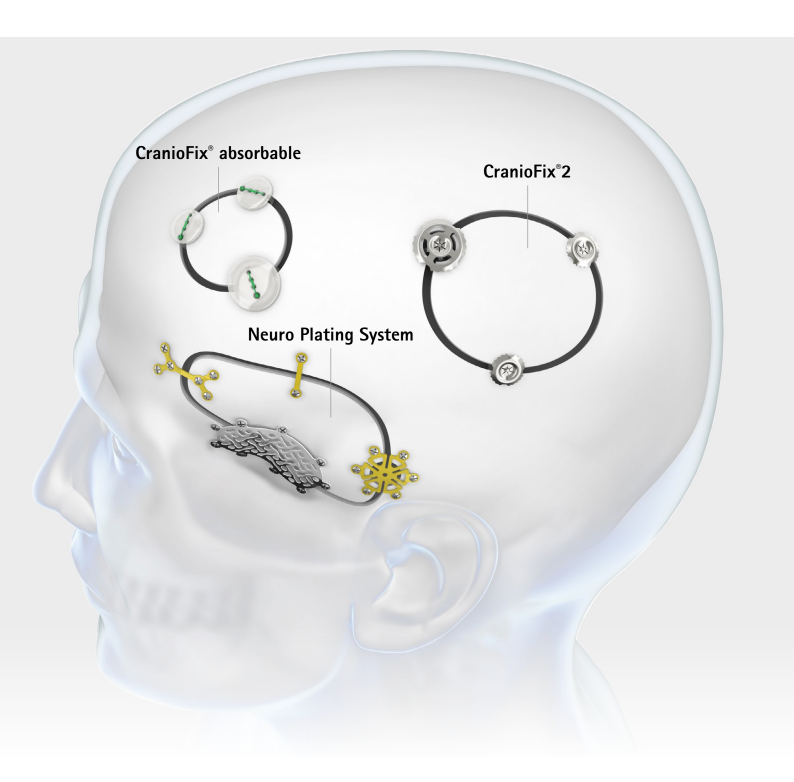
The universal and reliable plates and screws solution.

#### CranioFix®2

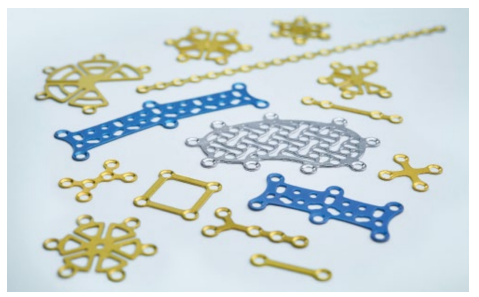
Titanium clamp system for a fast and easy application.

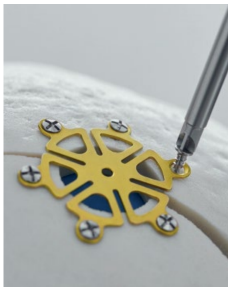
#### CranioFix® absorbable

Absorbable clamp system for an unhindered skull growth.



The universal and reliable plates and screws solution





#### **UNIVERSAL**

- System covers a wide range of indications in cranial fixation
- Bendable plates and meshes for complex cases







#### **RELIABLE AND EASY**

- Very good connection between screwdriver blade and screw
- Easy and smooth screw insertion
- Battery-powered screwdriver for fast screw insertion
- Prefilled screw magazines





# STABLE AND GOOD COSMETIC RESULTS

- 0.4 mm plates and screws made of titanium
- Highest pull-out force when compared to market leading systems
- Small palpability due to low profile plates



#### INDIVIDUAL AND SPACE-SAVING

- Modular configuration according to your personal preferences
- Compact tray for storage and reprocessing of plates and screws

The universal and reliable plates and screws solution

Straight Plates	Art. No.	Description	Dimensions
Gerade Platten	Art. Nr.	Beschreibung	Маßе
<del></del>	NST304L02A	2 Hole	12.4 x 3.4 mm
0-0	NST304X02A	2 Hole	15.4 x 3.4 mm
00-00	NST304L04A	4 Hole	21.4 x 3.4 mm
00-00	NST304X04A	4 Hole	24.4 x 3.4 mm
00000	NST304M05A	5 Hole	21.4 x 3.4 mm
00000	NST304M06A	6 Hole	25.9 x 3.4 mm
000000000	NST304M10A	10 Hole	43.9 x 3.4 mm
000000000000000000000000000000000000000	NST304M20A	20 Hole	88.9 x 3.4 mm
<b>Double-Y-Plates / Y-Plate / X-Plate</b> Doppel-Y-Platten / Y-Platte / X-Platte			
<b>&gt;</b>	NDY304M06A	Double-Y-Plate, 6 Hole	14.3 x 9.8 mm
<b>&gt;</b>	NDY304L06A	Double-Y-Plate, 6 Hole	18.8 x 9.8 mm
2000	NYP304M05A	Y-Plate, 5 Hole	20.1 x 9.8 mm
*	NXP304M04A	X-Plate, 4 Hole	11.0 x 11.0 mm
Square Plates / Rectangular Plate			
Quadratische Platten / Rechteckige Platte			
	NSQ304M04A	Square Plate, 4 Hole	12.0 x 12.0 mm
	NSQ304M04A NSQ304L04A	Square Plate, 4 Hole  Square Plate, 4 Hole	12.0 x 12.0 mm
	NSQ304L04A	Square Plate, 4 Hole	14.0 x 14.0 mm
	NSQ304L04A NSQ304X04A	Square Plate, 4 Hole Square Plate, 4 Hole	14.0 x 14.0 mm 16.0 x 16.0 mm
Quadratische Platten / Rechteckige Platte  Double-Square Plate / Matrix Plates	NSQ304L04A NSQ304X04A	Square Plate, 4 Hole Square Plate, 4 Hole	14.0 x 14.0 mm 16.0 x 16.0 mm
Quadratische Platten / Rechteckige Platte  Double-Square Plate / Matrix Plates	NSQ304L04A  NSQ304X04A  NRE304M04A	Square Plate, 4 Hole  Square Plate, 4 Hole  Rectangular Plate, 4 Hole	14.0 x 14.0 mm  16.0 x 16.0 mm
Quadratische Platten / Rechteckige Platte  Double-Square Plate / Matrix Plates	NSQ304L04A  NSQ304X04A  NRE304M04A  NDS304M06A	Square Plate, 4 Hole  Square Plate, 4 Hole  Rectangular Plate, 4 Hole  Double Square Plate, 6 Hole	14.0 x 14.0 mm  16.0 x 16.0 mm  16.0 x 10.0 mm

Burrhole Plates	Art. No.	Description	Diameter
Bohrlochabdeckplatten	Art. Nr.	Beschreibung	Durchmesser
	NBP304S06A	6 Hole	18.4 mm
	NBP304M06A	6 Hole	21.4 mm
	NBP304L06A	6 Hole	23.4 mm
	NBP304X06A	6 Hole	30.4 mm
Burrhole Calvarium Plates Bohrloch-Calvariumplatten			
	NBC304M06A	6 Hole	25.9 mm
	NBC304L06A	6 Hole	30.9 mm
Burrhole Plates Slot	Art. No.	Description	Dimension
Sohrlochabdeckplatten Spalt	Art. Nr. NBS304S05A	Beschreibung 5 Hole	Maße 18.4 x 14.7 mm
	NBS304M05A	5 Hole	21.4 x 16.9 mm
	NBS304L05A	5 Hole	23.4 x 18.4 mm
	NBS304X05A	5 Hole	30.4 x 24.3 mm

Note: Plates are 0.4 mm thick. Sales unit: ST = 1 piece.

The universal and reliable plates and screws solution

Gap Plates / Temporal Mesh Plate	Art. No.	Description	Thickness	Dimensions
	NGP204S06A	Gap Plate, short, 6 Hole	0.4 mm	28.8 x 14.5 mm
	NGP204M06A	Gap Plate, medium, 6 Hole	0.4 mm	38.8 x 15.3 mm
	NGP204L06A	Gap Plate, long, 6 Hole	0.4 mm	48.8 x 16.2 mm
	NTE204M00A	Temporal Mesh Plate, 9 Hole	0.4 mm	42.2 x 25.1 mm

Note: Plates are 0.4 mm thick. Sales unit: ST = 1 piece.

Mesh Plates	Art. No.	Description	Thickness	Dimensions
	NME103S00 NME103M00	Mesh Plate	0.3 mm 0.3 mm	40.2 x 25.2 mm 40.2 x 50.2 mm
	N3D206S00A N3D206M00A N3D206L00A N3D206X00A	3D Mesh Plate	0.6 mm 0.6 mm 0.6 mm	50.0 x 50.0 mm 100.0 x 100.0 mm 150.0 x 150.0 mm 200.0 x 200.0 mm

Note: Sales unit: ST = 1 piece

silver plates: malleable blue plates: rigid golden plates: extra rigid

Screws	Art. No.	Description	Diameter	Screw length
1820000000 188-012 01 July 188-012	TSN-012	Screw disk with 100 self-drilling screws	1.5 mm	4.0 mm
18 18 18 18 18 18 18 18 18 18 18 18 18 1	TSN-013	Screw Magazine with 6 self-drilling screws	1.5 mm	3.0 mm
A DIA O NA O	TSN-014	Screw Magazine with 6 self-drilling screws	1.5 mm	5.0 mm
100 a 1 a 1 a 1	TSN-015	Screw Magazine with 6 self-tapping rescue screws	1.8 mm	4.0 mm
	TSN-016	Screw Magazine with 6 self-tapping rescue screws	1.8 mm	6.0 mm

#### MRI COMPATIBILITY

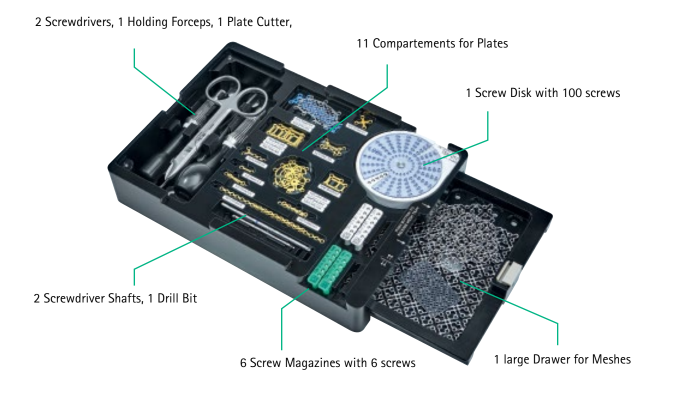
MRI examinations using magnetic fields of 1.5 and 3.0 Tesla do not present an additional risk to Neuro Plating System implant wearers.

The universal and reliable plates and screws solution

Instruments	Art. No.	Description	Length
φ LOS-O1 NEURO	LDS-01	Screwdriver Shaft	75 mm
OC-017	IOC-017	Screwdriver (large)	100 mm
(OC-018	IOC-018	Screwdriver (small)	100 mm
C Supplied Neuro Maria	LDS-02	Screwdriver Shaft for Power Screwdriver	57 mm
	IOC-141	Power Screwdriver Note: Single-use, sterile delivery	175 mm
€50 <u></u>	NDB-01	Drill Bit (J-Notch-coupling) Diameter: 1.1 mm, drill depth: 4 mm	52 mm
	GP345R	Twist drill for ELAN4-2-Ring handpieces Diameter: 1.1 mm, Incision depth: 4 mm	56 mm
© bryane 100-033	IOC-033	Holding Forceps angled	130 mm
O BOX COLORS	IOC-040	Plate Cutter	110 mm
Grand Marie	IOC-041	Mesh Cutter	190 mm
OC-070	IOC-070	Plate Bending Pliers	150 mm

Storage	Art. No.	Description	Dimensions
Neuro 1.5  Ostrono AESCULAP®	TPN-007	Tray for storage and reprocessing of Neuro Plating System implants	217 x 157 x 37 mm

#### Maximal loading of the tray:



The Mesh Cutter and the Plate Bending Pliers do not fit into the tray and need to be stored separately.

# AESCULAP® Neuro Plating System Sterile Kits

The simple plates and screws solution



#### **SPACE-SAVING**

 Plates and implants are stored in one kit

#### **COST-SAVING**

 Reduces costs associated with handling, inventorying and reprocessing

#### TIME-SAVING

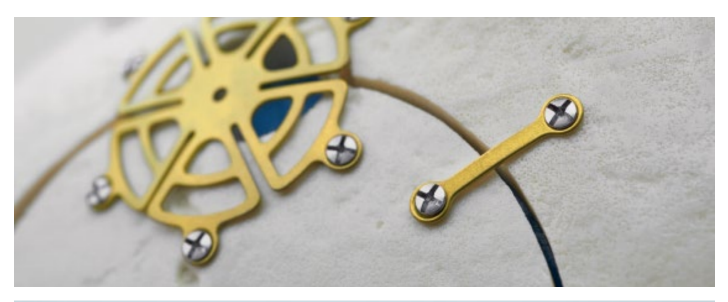
Delivery in sterile condition

#### **EASY HANDLING**

- Various configurations for a wide range of bone flaps
- Fully traceable



See-trough package for easy identification of plates and screws.





# AESCULAP® Neuro Plating System Sterile Kits

The simple plates and screws solution

Sterile Kits	Art. No.	Content	Quantity	Description
	TCN-011		3 6	Standard long Straight Plate, 2 Hole, 15.4 mm Self-drilling screw, 1.5 x 4 mm
	TCN-021		3	Standard short Straight Plate, 2 Hole, 12.4 mm Self-drilling screw, 1.5 x 4 mm
	TCN-031		1 2 10	Standard long Burrhole Plate / Burrhole Plate, 6 Hole, 23.4 mm Straight Plate, 2 Hole, 15.4 mm Self-drilling screw, 1.5 x 4 mm
	TCN-041		1	Burrhole Plate Burrhole Plate, 6 Hole, 23.4 mm Self-drilling Screw, 1.5 x 4 mm
	TCN-051		1 5	Burrhole Plate Slot Burrhole Plate Slot, 5 Hole, 23.4 x 18.4 mm Self-drilling screw 1.5 x 4 mm

Sterile Kits	Art. No.	Content	Quantity	Description
	TCN-012	00000		Anatomics Acrylic
		111111	5	Straight Plate, 2 Hole, 15.4 mm
		66666	5	Self-drilling screw, 1.5 x 4 mm
		••••	5	Self-tapping screw, 1.5 x 4 mm

For the fixation of acrylic patient specific implants from Anatomics®



TCN-022



#### **Anatomics PoreStar**

- 5 Straight Plate Special, 2 Hole, 15.9 mm
- 5 Self-drilling screw, 1.5 x 4 mm
- 5 Self-drilling screw, 1.95 x 4 mm

For the fixation of PoreStar patient specific implants from Anatomics®

## AESCULAP® CranioFix®2

Titanium clamp system for a fast and easy fixation





Approved for the fixation of skull fractures

Introduced in 1997, CranioFix® was the pioneer for clamp-based bone flap fixation. Today CranioFix®2, the second generation, has been established worldwide. Over 3.5 million successfully implanted clamps helped patients in more than 60 countries.

#### **FAST**

■ Fast application to save valuable OR time

#### **EASY**

■ Self-explaining application

#### **RELIABLE**

Reproducible fixation with a defined force

#### MRI COMPATIBILITY

MRI examinations using magnetic fields of 1.5 and 3.0 Tesla do not present an additional risk to CranioFix\*2 implant wearers.

Art. No.	Diameter	Unit
FF490T	11 mm	PAK = 12 pieces
FF491T	16 mm	PAK = 6 pieces
FF492T	20 mm	PAK = 6 pieces
Art. No.	Description	Length
FF494R	Applier, with automatic stop	205 mm
FF105R	Holding forceps	115 mm
FF103R	Pin Cutter	145 mm
FF104R	Removal forceps	130 mm
FF094P	Tray (without instruments)	250 x 250 x 32 mm
	FF490T  FF491T  FF492T  Art. No.  FF494R  FF105R  FF104R	FF490T 11 mm  FF491T 16 mm  FF492T 20 mm  FF494R Applier, with automatic stop  FF105R Holding forceps  FF103R Pin Cutter  FF104R Removal forceps

### AESCULAP® CranioFix® absorbable

Absorbable clamp system for an unhindered skull growth

#### UNHINDERED SKULL GROWTH

■ Particularly suitable for pediatric cases

#### **GOOD COSMETIC RESULTS**

 No palpable, visible implants, especially in frontal area

#### FAST AND EASY APPLICATION

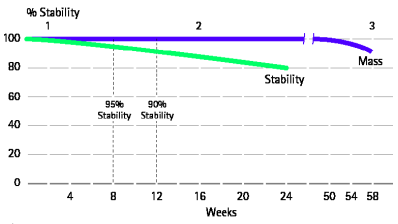
■ No instruments needed

#### ABSORBABLE AND STABLE

- Made from the clinically proven absorbable polyester material [Poly (L-lactide-co-D, L-Lactide) 70:30]
- An in-vitro study has shown that CranioFix® absorbable retains approximately 90% of its initial strength after 12 weeks. The absorbable material completely disappears within 2-3 years.

# CRANIOFIX® ABSORBABLE IN-VITRO STUDY: STABILITY AND MASS

The in-vitro study measures the stability and mass of CranioFix\* absorbable implants (only for FF016) with 2 mm depression depth of the bone flap under hydrolysis conditions [Internal study, Aesculap AG, idealized curves, 2003–2005].

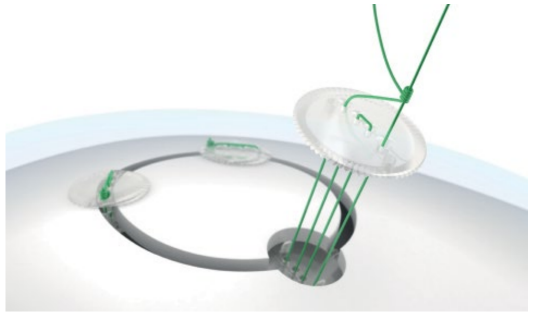


- 1 | Hydration: Adsorption of water on polymer chains
- 2 Loss of stability: Polymer chains start to break. Degradation of molecular weight
- 3 Loss of mass: Further breakage of polymer chains. Formation of small granular particles.









	Art. No.	Diameter	Description	Unit
& 95 U. A. S.	FF016	11 mm	for craniotomy gaps	PAK = 6 pieces
FF017	FF017	16 mm	for burrhole	PAK = 6 pieces



#### STERILE PACKED

CranioFix® absorbable is sterile packed for immediate use.

#### MRI COMPATIBILITY

MRI examinations do not present an additional risk to CranioFix® absorbable implant wearers.

# AESCULAP® — a B. Braun brand

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Manufacturer acc. to MDD 93/42/EEC of the Neuro Plating System is: Osteonic Co., Ltd., Suite 1206, Ace Techno 3 Cha, 38, Digital-ro 29-gil, Guro-gu, Seoul, Korea

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