

RAPID LUXATION

PLATING SYSTEM

Correction of a Patella-Luxation without TTA-operation

This technique is suitable for dogs which do not have a cruciment ligament rupture but suffer from a patella-luxation.

Patella Luxation Plate

Titanium



Product Code

Specifikations

132-8200-01

6-hole, 1.5 mm height, with gliding holes for 2.4 mm screws

132-8200-02

6-hole, 1 mm height, with gliding holes for 2.4 mm screws

132-8200-03

4-hole, 1 mm height, with gliding holes for 2.0 mm screws



NEW !



Patella Luxation Spacers

Patella Luxation Spacers

for RAPID LUXATION and TTA RAPID, Titanium



Product Code	Specifications	for cages
132-8030-01L	1 mm height, 2 Holes, left	petite
132-8030-01R	1 mm height, 2 Holes, right	petite
132-8030-02L	2 mm height, 2 Holes, left	petite
132-8030-02R	2 mm height, 2 Holes, right	petite
132-8030-03L	3 mm height, 2 Holes, left	petite
132-8030-03R	3 mm height, 2 Holes, right	petite
132-8030-04L	4 mm height, 2 Holes, left	petite
132-8030-04R	4 mm height, 2 Holes, right	petite
132-8020-02L	2 mm height, 2 holes, left	3 - 7,5 mm
132-8020-02R	2 mm height, 2 holes, right	3 - 7,5 mm
132-8020-03L	3 mm height, 2 holes, left	3 - 7,5 mm
132-8020-03R	3 mm height, 2 holes, right	3 - 7,5 mm
132-8020-04L	4 mm height, 2 holes, left	3 - 7,5 mm
132-8020-04R	4 mm height, 2 holes, right	3 - 7,5 mm
132-8010-02L	2 mm height, 3 holes, left	9 - 15 mm
132-8010-02R	2 mm height, 3 holes, right	9 - 15 mm
132-8010-04L	4 mm height, 3 holes, left	9 - 15 mm
132-8010-04R	4 mm height, 3 holes, right	9 - 15 mm
132-8010-06L	6 mm height, 3 holes, left	9 - 15 mm
132-8010-06R	6 mm height, 3 holes, right	9 - 15 mm

Self-tapping Screws, Titanium

Hex Head

Length (mm)	2.4 mm (Standard) Product Code	2.0 mm (Petite) Product Code
6	245-224-06	245-220-06
8	245-224-08	245-220-08
10	245-224-10	245-220-10
12	245-224-12	245-220-12
14	245-224-14	245-220-14
16	245-224-16	245-220-16
18	245-224-18	245-220-18
20	245-224-20	245-220-20
22	245-224-22	
24	245-224-24	
26	245-224-26	
28	245-224-28	
30	245-224-30	
32	245-224-32	
34	245-224-34	
36	245-224-36	
38	245-224-38	
40	245-224-40	



Screw Rack

150-0524-00	for 2.4 mm screws
150-0520-00	für 2.0 mm screws



	Standard (2.4 mm)	Petite (2.0 mm)
Head diameter	4.0 mm	4.0 mm
Thread diameter	2.4 mm	2.0 mm
Core diameter	1.7 mm	1.4 mm
Thread pitch	1.0 mm	0.6 mm
Color		
Material	Titanium	Titanium

Tibia Tappet

For inserting Patella
Luxation Spacers.

132-4070-00 Standard 2.4 mm

132-4071-00 Petite 2.0 mm **NEW**



www.TTARAPID.com



Twist Drill

148-0081-18 Ø 1.8 mm (standard), AO QC

148-0080-18 Ø 1.8 mm (standard), straight shank

148-0081-15 Ø 1.5 mm (petite), AO QC

148-0080-15 Ø 1.5 mm petite, straight shank



TTA Depth Gauge

164-2427-35 Standard 2.4 mm

164-1520-20 Petite 2.0 mm



Boneholding Forceps

21,5 cm - with spin lock

128-0525-21



TTA RAPID® Spreader

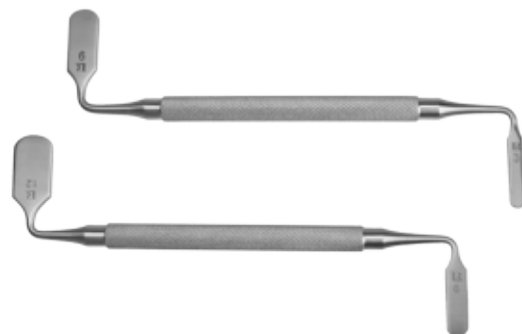
with tensioning and fixation screw, 16 cm

132-4080-16



TTA RAPID® Lever-Spreader

132-4000-13	3 mm & 9 mm
132-4010-13	6 mm & 12 mm
132-4015-13	13.5 mm & 15 mm



TTA RAPID® Saw Guide

132-4040-00	for cage size 6-15 mm
132-4041-00	for cage size 3-4.5 mm



TTA RAPID® Saw Guide Pin

Ø 1.0mm

132-4030-10



TTA RAPID® Bending Iron

120 mm

132-4020-00



Screwdriver AO-Handle

Standard 2.4 mm size, AO QC
sterilizable up to 134°C

128-0910-24



„Petite“ 2.0 mm size, AO QC

128-0807-00



Holding sleeve

128-0940-24	Standard 2.4 mm
--------------------	-----------------

128-0905-17	„Petite“ 2.0 mm
--------------------	-----------------



Standard



„Petite“

Screw Driver Shaft

128-0900-20	Standard 2.4 mm
--------------------	-----------------

128-0905-15	„Petite“ 2.0 mm
--------------------	-----------------



Plate Holding Forceps

160 mm

164-0050-16



Kirschner Wires, single Trokar

144-1025-10	2.5 mm x 100 mm
--------------------	-----------------

144-1015-10	1.5 mm x 100 mm
--------------------	-----------------



Drill Guide

164-0070-24	Standard 1.8/2.0
--------------------	------------------

164-0070-20	„Petite“ 1.1/1.5
--------------------	------------------



Sawblades - „Samoy Rapid-Cut“

extreme cutting precision

optimum performance

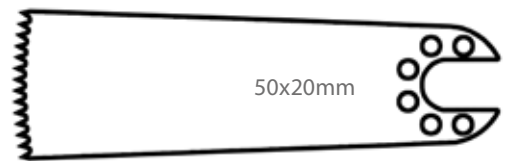
protection against wear

titanium nitride*

*Titanium Nitride (TiN) is one of the hardest and toughest materials in the medical field. TiN coated Saw-Blades last up to 5 times longer.



Colibri



50x20mm



Aesculap



42x15mm



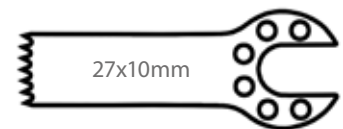
Linatec-Hall



35x12mm



AO/Synthes



27x10mm



TERRIER

Standard	Length x Width x Cutting Thickness			
	50x20x0.8mm	42x15x0.8mm	35x12x0.8mm	27x10x0.8mm
Colibri	102-1420-50	102-1414-42	102-1411-35	102-1411-27
Aesculap	102-1720-50	102-1714-42	102-1711-35	102-1711-27
Linatec-Hall	102-1520-50	102-1514-42	102-1511-35	102-1511-27
AO/Synthes	102-1620-50	102-1614-42	102-1611-35	102-1611-27
TERRIER		40x16x0.7mm	40x12x0.7mm	
		102-1916-40	102-1912-40	

„Petite“	Prod. Code	Specifications
Colibri	102-1211-30	30x11x0.6mm
Aesculap	102-1212-25	25x10x0.7mm
Linatec-Hall	102-1213-25	25.5x9.4x0.65mm
AO/Synthes	102-1210-25	25x10x0.6mm