

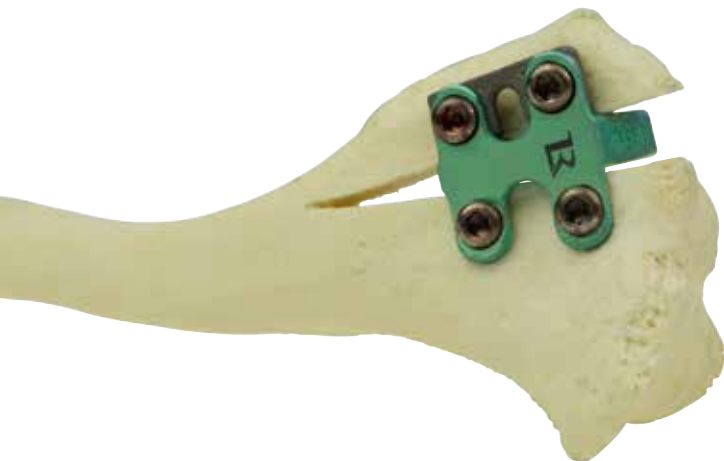


### Correction of a Patella-Luxation during a TTA-operation

This technique is suitable for dogs which suffer from both a Patella-luxation and a Cruciment ligament rupture.

#### Patella Luxation Spacers

for RAPID LUXATION and TTA RAPID, Titanium



Product Code	Specifications	for cages
<b>132-8020-02L</b>	2 mm height, 2 holes, left	3 - 7,5 mm
<b>132-8020-02R</b>	2 mm height, 2 holes, right	3 - 7,5 mm
<b>132-8020-03L</b>	3 mm height, 2 holes, left	3 - 7,5 mm
<b>132-8020-03R</b>	3 mm height, 2 holes, right	3 - 7,5 mm
<b>132-8020-04L</b>	4 mm height, 2 holes, left	3 - 7,5 mm
<b>132-8020-04R</b>	4 mm height, 2 holes, right	3 - 7,5 mm
<b>132-8010-02L</b>	2 mm height, 3 holes, left	9 - 15 mm
<b>132-8010-02R</b>	2 mm height, 3 holes, right	9 - 15 mm
<b>132-8010-04L</b>	4 mm height, 3 holes, left	9 - 15 mm
<b>132-8010-04R</b>	4 mm height, 3 holes, right	9 - 15 mm
<b>132-8010-06L</b>	6 mm height, 3 holes, left	9 - 15 mm
<b>132-8010-06R</b>	6 mm height, 3 holes, right	9 - 15 mm

# 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 !**



### 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](http://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**

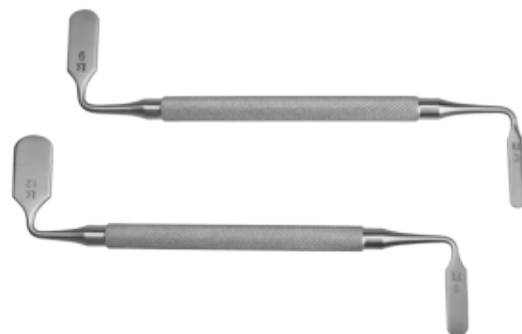
with tensioning and fixation screw, 16 cm

**132-4080-16**



**TTA RAPID® Lever-Spreader**

<b>132-4000-13</b>	3 mm & 9 mm
<b>132-4010-13</b>	6 mm & 12 mm
<b>132-4015-13</b>	13.5 mm & 15 mm



**TTA RAPID® Saw Guide**

<b>132-4040-00</b>	for cage size 6-15 mm
<b>132-4041-00</b>	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

<b>128-0940-24</b>	Standard 2.4 mm
--------------------	-----------------

<b>128-0905-17</b>	„Petite“ 2.0 mm
--------------------	-----------------



Standard



„Petite“

### Screw Driver Shaft

<b>128-0900-20</b>	Standard 2.4 mm
--------------------	-----------------

<b>128-0905-15</b>	„Petite“ 2.0 mm
--------------------	-----------------



### Plate Holding Forceps

160 mm

**164-0050-16**



### Kirschner Wires, single Trokar

<b>144-1025-10</b>	2.5 mm x 100 mm
--------------------	-----------------

<b>144-1015-10</b>	1.5 mm x 100 mm
--------------------	-----------------



### Drill Guide

<b>164-0070-24</b>	Standard 1.8/2.0
--------------------	------------------

<b>164-0070-20</b>	„Petite“ 1.1/1.5
--------------------	------------------



## Sawblades - „Samoy Rapid-Cut“

extreme cutting precision

optimum performance

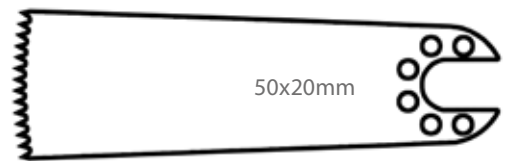
protection against wear

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.



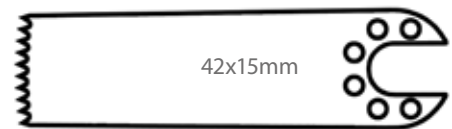
Colibri



50x20mm



Aesculap



42x15mm



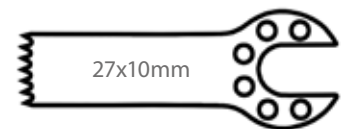
Linatec-Hall



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

Basic Stifle Surgery Set



<b>Product Code</b>	<b>Description</b>
111-0014-00	Basic Stifle Surgery Set (Complete)
23-0459-01	Willinger Bone Curettes Double Ended, 13,5 cm, 5 1/4"
15-0267-16	SENN Retractor, double-ended, sharp
128-0577	STIFLE Distractor, small, 14cm, spinlock
128-0575	STIFLE, Distractor, min. spread 8mm, max. 30mm
36-3860-12	Hartmann Meniscal Cup Forceps, Shaft length 12 cm
36-3835-12	Hartmann Meniscal Grasping Forceps, Shaft length 12 cm, 1 x 2 Teeth
23-4610-16	HOHMANN, mini bone lever, 6mm, 16cm
160-2401-00	Hook Knife 90°
160-2402-00	SMILIE Meniscotome, 5,0 mm
160-2405-00	Hook Probe 4,0mm
128-0570-14	WALLACE, Knee Retractor, 14cm
13-3052-10	HALSTED-MOSQUITO Normal straight, 1:2 Teeth, 10 cm/ 4"
150-0105-20	Implant-Sterilisation Container, Gold lid, 330x145x105 mm