



AESCULAP® Veterinary Orthopedic Systems

Steel osteosynthesis and TPLO plates with
polyaxial angular stability



Inhalt

Locking-System	3
DCP System	13
Instruments	21
Storing	31
Complementary Products	35

Locking-System



AESCALAP[®] PLS 2

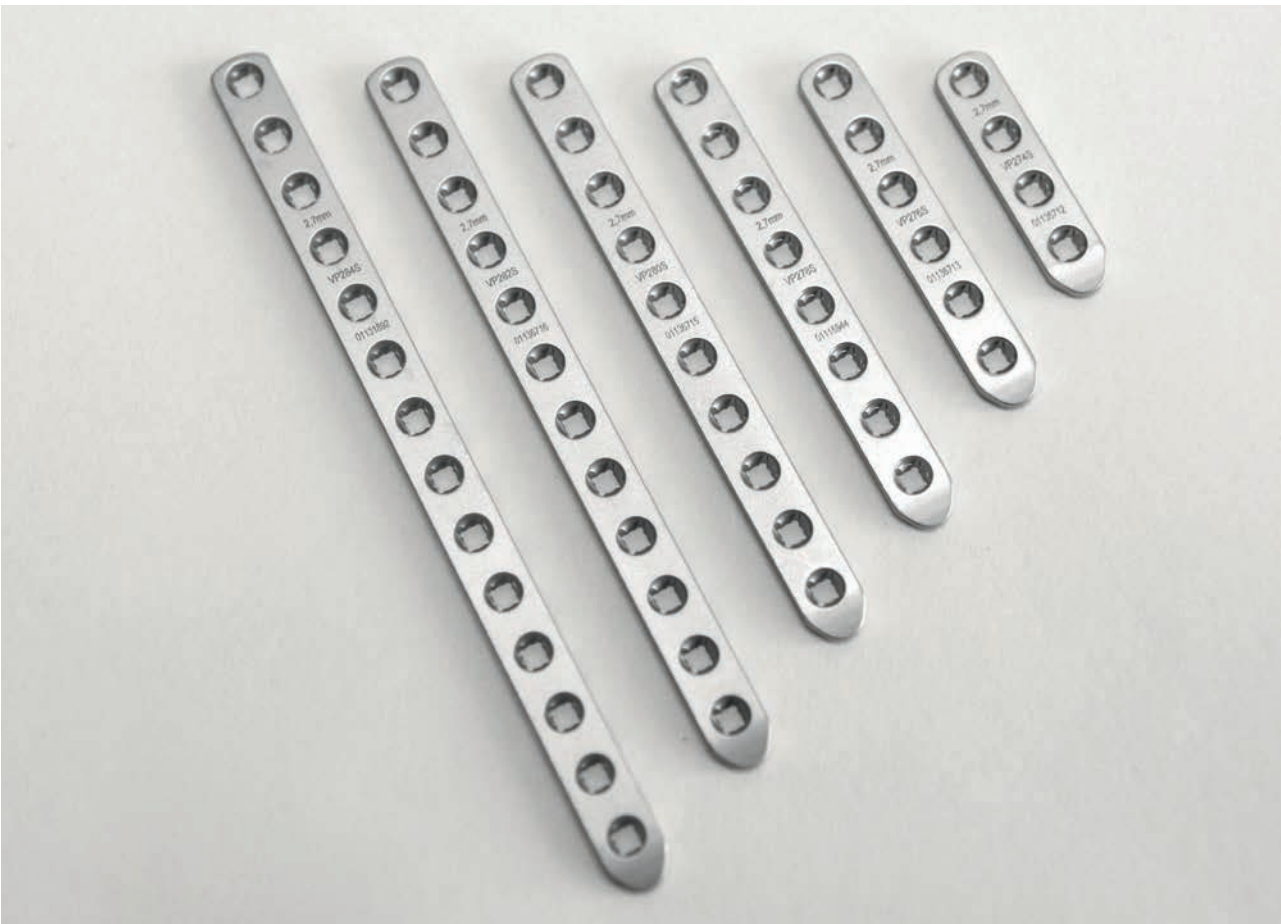
Polyaxial Locking System | Screws



Innovative locking technology

Simple to use

- Polyaxial angular stability up to 12.5° angulation
- Implant steel provides high primary stability
- Can be combined with standard screws
- No cold welding
- Easy to remove implant
- Reinforced core diameter
- Easy to use polyaxial drilling guides
- Easy to use with only a few specialized instruments

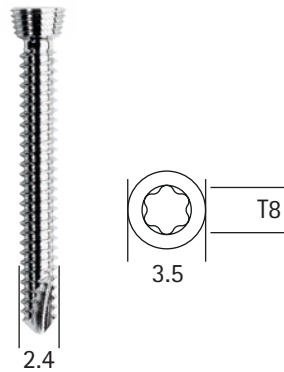
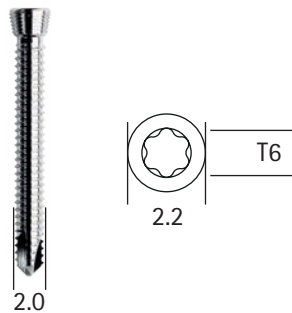


The special design helps the screw to tap gently into the bone, and allows it to be locked polyaxially up to 12.5° in the plate.



AESFULAP[®] PLS 2

Polyaxial Locking System | Screws



Locking Screw | 2.0 mm

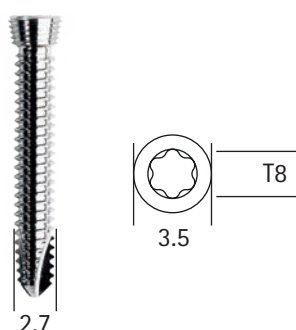
Core diameter 1.3 mm | Screw diameter 2.0 mm
Torx socket T6 | Head diameter 2.2 mm

Length mm	self-tapping
6	VP546S
7	VP547S
8	VP548S
9	VP549S
10	VP550S
11	VP551S
12	VP552S
14	VP554S
16	VP556S
18	VP558S
20	VP560S
22	VP562S
24	VP564S
26	VP566S
28	VP568S
30	VP570S

Locking Screw | 2.4 mm

Core diameter 1.8 mm | Screw diameter 2.4 mm
Torx socket T8 | Head diameter 3.5 mm

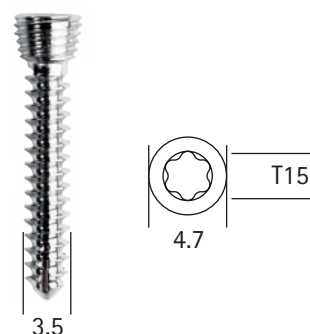
Length mm	self-tapping
6	VP586S
7	
8	VP588S
9	
10	VP590S
11	
12	VP592S
14	VP594S
16	VP596S
18	VP598S
20	VP600S
22	VP602S
24	VP604S
26	VP606S
28	VP608S
30	VP610S
32	VP612S
34	VP616S
36	VP616S
38	VP618S
40	VP620S



Locking Screw | 2.7 mm

Core diameter 2.1 mm | Screw diameter 2.7 mm
Torx socket T8 | Head diameter 3.5 mm

Length mm	self-tapping
6	VP646S
7	
8	VP648S
9	
10	VP650S
11	
12	VP652S
14	VP654S
16	VP656S
18	VP658S
20	VP660S
22	VP662S
24	VP664S
26	VP666S
28	VP568S
30	VP670S
32	VP672S
34	VP674S
36	VP676S
38	VP678S
40	VP680S



Locking Screw | 3.5 mm

Core diameter 2.9 mm | Screw diameter 3.5 mm
Torx socket T15 | Head diameter 4.7 mm

Length mm	self-tapping
10	VP710S
12	VP712S
14	VP714S
16	VP716S
18	VP718S
20	VP720S
22	VP722S
24	VP724S
26	VP726S
28	VP728S
30	VP730S
32	VP732S
34	VP734S
36	VP736S
38	VP738S
40	VP740S
42	VP742S
44	VP744S
46	VP746S
48	VP748S
50	VP750S
52	VP752S
54	VP754S

AESFULAP® PLS 2

Polyaxial Locking System | Instruments Overview

	2.0 mm	2.4 mm	2.7 mm	3.5 mm
Core diameter	1.3 mm	1.8 mm	2.1 mm	2.9 mm
Inner torx	T6	T8	T8	T15
Monoaxial drill guide	VC132R	VC133R	VC134R	VC135R
Polyaxial drill guide	VC142R	VC143R	VC144R	VC145R
Drill	1.5 mm: VC124R	1.8 mm: VC125R	2.0 mm: VC126R	2.8 mm: VC128R
Screwdriver	T6 : VC192R	T8 : VC193R	T8 : VC193R	T15 : VC194R

Alternative:

Screwdriver Attachment	T6 : VC182R	T8 : VC183R	T8 : VC183R	T15 : VC184R
Screwdriver handle (AO)	VC180R	VC180R	VC180R	VC180R

AESFULAP® PLS 2

Polyaxial Locking System | TPLO Plates

Art. No.	Name	Holes	Length	Thickness
VN398S	PLS 2 TPLO Plate 2,0 Left	6	28 mm	2.3 mm
VN399S	PLS 2 TPLO Plate 2,0 Right	6	28 mm	2.3 mm
VN400S	PLS 2 TPLO Plate 2,4 Left	6	33 mm	2.3 mm
VN401S	PLS 2 TPLO Plate 2,4 Right	6	33 mm	2.3 mm
VN402S	PLS 2 TPLO Plate 2,7 Left	6	43 mm	2.5 mm
VN403S	PLS 2 TPLO Plate 2,7 Right	6	43 mm	2.5 mm
VN406S	PLS 2 TPLO Plate 3,5 Mini Left	6	53 mm	3.0 mm
VN407S	PLS 2 TPLO Plate 3,5 Mini Right	6	53 mm	3.0 mm
VN404S	PLS 2 TPLO Plate 3,5 Left	6	62 mm	3.0 mm
VN405S	PLS 2 TPLO Plate 3,5 Right	6	62 mm	3.0 mm
VN408S	PLS 2 TPLO Plate 3,5 Broad Left	8	78 mm	3.7 mm
VN409S	PLS 2 TPLO Plate 3,5 Broad Right	8	78 mm	3.7 mm



AESCALAP[®] PLS 2

Polyaxial Locking System | Locking Plates

Locking plate | 2.0 mm

Width 5.0 mm | Thickness 1.45 mm | Distance between holes 5.0 mm

Art. No.	Number of holes	Length mm
VP204S	4	20 mm
VP205S	5	25 mm
VP206S	6	30 mm
VP207S	7	35 mm
VP208S	8	40 mm
VP210S	10	50 mm
VP212S	12	60 mm
VP214S	14	70 mm



Locking plate | 2.4 mm


Width 6.5 mm | Thickness 2.0 mm | Distance between holes 7.0 mm

Art. No.	Number of holes	Length mm
VP244S	4	31 mm
VP245S	5	38 mm
VP246S	6	45 mm
VP247S	7	52 mm
VP248S	8	59 mm
VP250S	10	73 mm
VP252S	12	87 mm




Locking plate | 2.7 mm

Width 7.8 mm | Thickness 2.5 mm | Distance between holes 8.0 mm

Art. No.	Number of holes	Length mm	
VP274S	4	34 mm	
VP275S	5	42 mm	
VP276S	6	50 mm	
VP277S	7	58 mm	
VP278S	8	66 mm	
VP279S	9	74 mm	
VP280S	10	82 mm	
VP282S	12	98 mm	
VP284S	14	114 mm	

Locking plate | 3.5 mm

Width 10.0mm | Thickness 3.2mm | Distance between holes 10.0 mm

Art. No.	Number of holes	Length mm	
VP354S	4	46 mm	
VP356S	6	66 mm	
VP358S	8	86 mm	
VP360S	10	106 mm	
VP362S	12	126 mm	
VP364S	14	146 mm	

AESCULAP® PLS 2

Polyaxial Locking System | Special instruments

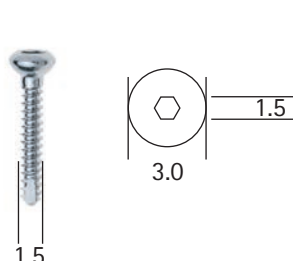
Art. No.	Name	
VC180R	Rotary Handle AO Chuck, for screw diameter 3.5/2.7/2.4/2.0 mm	
VC182R	Screwdriver Attachment T6, for screw diameter 2.0 mm, with AO Shank	
VC183R	Screwdriver Attachment T8, for screw diameter 2.4/2.7 mm, with AO Shank	
VC184R	Screwdriver Attachment T15, for screw diameter 3.5 mm, with AO Shank	
VC192R	Screwdriver T6, for screw diameter 2.0 mm	
VC193R	Screwdriver T8, for screw diameter 2.4/2.7 mm	
VC194R	Screwdriver T15, for screw diameter 3.5 mm	
VC132R	Drillguide, monoaxial, for screw diameter 2.0 mm, with depth measure	
VC133R	Drillguide, monoaxial, for screw diameter 2.4 mm, with depth measure	
VC134R	Drillguide, monoaxial, for screw diameter 2.7 mm, with depth measure	
VC135R	Drillguide, monoaxial, for screw diameter 3.5 mm, with depth measure	
VC142R	Drillguide, polyaxial, for screw diameter 2.0 mm	
VC143R	Drillguide, polyaxial, for screw diameter 2.4 mm	
VC144R	Drillguide, polyaxial, for screw diameter 2.7 mm	
VC145R	Drillguide, polyaxial, for screw diameter 3.5 mm	
VC124R	Spiraldrill 1.5 mm, for screw diameter 2.0 mm, with AO Shank	
VC125R	Spiraldrill 1.8 mm, for screw diameter 2.4 mm, with AO Shank	
VC126R	Spiraldrill 2.0 mm, for screw diameter 2.7 mm, with AO Shank	
VC128R	Spiraldrill 2.8 mm, for screw diameter 3.5 mm, with AO Shank	
VB405R	Screw Storage D2.0 mm	
VB406R	Screw Storage D2.4 mm	
VB407R	Screw Storage D2.7 mm	
VB408R	Screw Storage D3.5 mm	
VB409R	Screw Storage D3.5 mm XL	

DCP System



AESFULAP® DCP System

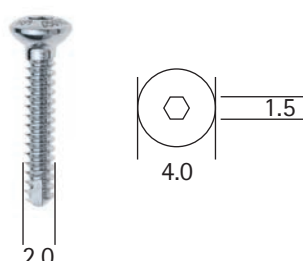
Dynamic Compression Plate System | Bone Screws



Cortical Screw | 1.5 mm

Core diameter 1.0 mm | Screw diameter 1.5 mm
Hexagonal socket 1.5 mm | Head diameter 3.0 mm

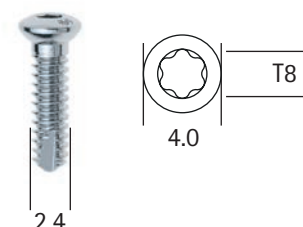
Length mm	self-tapping
6	VC161S
7	VC162S
8	VC163S
9	VC164S
10	VC165S
11	VC166S
12	VC167S
14	VC168S
16	VC169S
18	VC170S
20	VC171S



Cortical Screw | 2.0 mm

Core diameter 1.3 mm | Screw diameter 2.0 mm
Torx socket 1.5 mm | Head diameter 4.0 mm

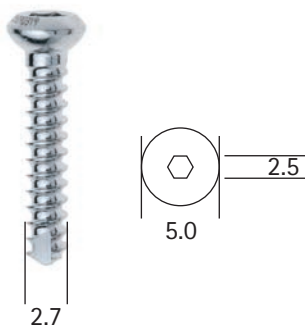
Length mm	self-tapping
6	VC421S
7	
8	VC423S
9	
10	VC425S
11	
12	VC427S
14	VC428S
16	VC429S
18	VC430S
20	VC431S
22	VC432S
24	VC433S
26	VC434S
28	VC435S
30	VC436S
32	VC437S
34	VC438S
36	VC439S
38	VC440S



Cortical Screw | 2.4 mm

Core diameter 1.7 mm | Screw diameter 2.4 mm
Hexagonal socket T8 | Head diameter 4.0 mm

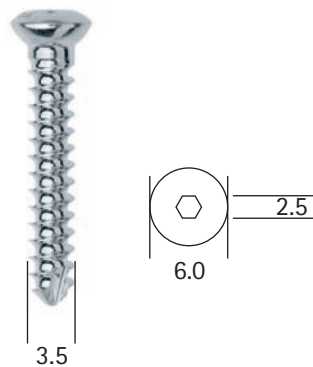
Length mm	self-tapping
6	VC471S
7	
8	VC473S
9	
10	VC475S
11	
12	VC477S
14	VC478S
16	VC479S
18	VC480S
20	VC481S
22	VC482S
24	VC483S
26	VC484S
28	VC485S
30	VC486S
32	VC487S
34	VC488S
36	VC489S
38	VC490S
40	VC491S



Cortical Screw | 2.7 mm

Core diameter 1.9 mm | Screw diameter 2.7 mm
Hexagonal socket 2.5 mm | Head diameter 5.0 mm

Length mm	self-tapping
6	VC531S
7	
8	VC533S
9	
10	VC535S
11	
12	VC537S
14	VC538S
16	VC539S
18	VC540S
20	VC541S
22	VC542S
24	VC543S
26	VC544S
28	VC545S
30	VC546S
32	VC547S
34	VC548S
36	VC549S
38	VC550S
40	VC551S







Cortical Screw | 3.5 mm

Core diameter 2.4 mm | Screw diameter 3.5 mm
Hexagonal socket 2.5 mm | Head diameter 6.0 mm

Length mm	self-tapping
6	
7	
8	VC563S
9	VC564S
10	VC565S
11	
12	VC567S
14	VC568S
16	VC569S
18	VC570S
20	VC571S
22	VC572S
24	VC573S
26	VC574S
28	VC575S
30	VC576S
32	VC577S
34	
36	VC579S
38	
40	VC581S
45	
50	VC583S

AESFULAP® DCP System

Dynamic Compression Plate System | Corticalis Instrument Overview

	1.5 mm	2.0 mm	2.4 mm	2.7 mm	3.5 mm
	Corticalis	Corticalis	Corticalis	Corticalis	Corticalis
Core diameter	1.0 mm	1.3 mm	1.7 mm	1.9 mm	2.4 mm
Socket	1.5 Hex	1.5 Hex	T8	2.5 Hex	2.5 Hex
Head diameter	3.0 mm	4.0 mm	4.0 mm	5.0 mm	6.0 mm
Drill 	1.1 mm: VC030R	1.5 mm: VC124R	1.8 mm: VC125R	2.0 mm: VC126R	2.5 mm: VC035R
Through drill 	VC031R	VC033R	VC034R	VC036R	VC037R
Tap 	VC040R	VC041R	VC042R	VC043R	VC044R
Screwdriver 	VC024R 1.5	VC024R 1.5	VC193R T8	LS002R 2.5	LS002R 2.5
Alternative:					
Screwdriver attachment			VC183R	GC355R	GC355R
AO handle	VC180R Rotary Handle w/AO Chuck				

AESCULAP® DCP System

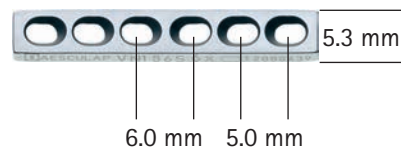
Dynamic Compression Plate System | Bone Plates

Mini DC-plate | 2.0 mm

Recommended screws 2.0 mm diameter

Plate width 5.3 mm | Distance between holes 5.0 mm | Central bar 6.0 mm

Art. No.	Hole	Length mm	Plate thickness 2.0 mm
VN154S	4	22	
VN155S	5	27	
VN156S	6	32	
VN157S	7	37	
VN158S	8	42	
VN159S	9	47	
VN160S	10	52	
VN161S	11	57	
VN162S	12	62	
VN163S	13	67	
VN164S	14	72	
VN165S	15	77	
VN166S	16	82	
VN167S	17	87	
VN168S	18	92	

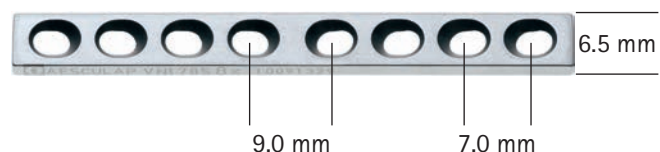


Small fragment DC-plate | 2.4 mm

Recommended screws 2.4 mm diameter | also for screws 2.0 mm and 2.7 mm diameter

Plate width 6.5 mm | Distance between holes 7.0 mm | Central bar 9.0 mm

Art. No.	Hole	Length mm	Plate thickness 2.3 mm
VN174S	4	30	
VN175S	5	37	
VN176S	6	44	
VN177S	7	51	
VN178S	8	58	
VN179S	9	65	
VN180S	10	72	
VN181S	11	79	
VN182S	12	86	
VN183S	13	93	
VN184S	14	100	
VN185S	15	107	
VN186S	16	114	



AESFULAP® DCP System

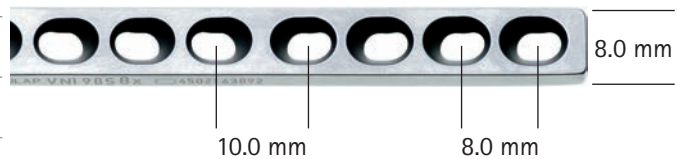
Dynamic Compression Plate System | Bone Plates

Small fragment DC-plate | 2.7 mm

Recommended screws 2.7 mm diameter

Plate width 8.0 mm | Distance between holes 8.0 mm | Central bar 10.0 mm

Art. No.	Hole	Length mm	Plate thickness 2/2.5 mm
VN194S	4	36	
VN195S	5	44	
VN196S	6	52	
VN197S	7	60	
VN198S	8	68	
VN199S	9	76	
VN200S	10	84	
VN201S	11	92	
VN202S	12	100	
VN203S	13	108	
VN204S	14	116	



AESFULAP[®] DCP System


Dynamic Compression Plate System | Bone Plates

Small fragment DC-plate | 3.5 mm

Recommended screws 3.5 mm diameter

Plate width 10.2 mm | Distance between holes 12.0 mm | Central bar 16.0 mm

Art. No.	Hole	Length mm	Plate thickness 3.4 mm
VN214S	4	50	
VN215S	5	62	
VN216S	6	74	
VN217S	7	86	
VN218S	8	98	
VN219S	9	110	
VN220S	10	122	
VN222S	12	146	
VN224S	14	170	

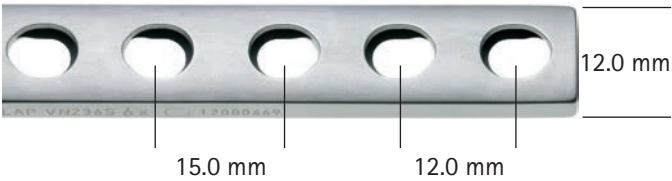


Large fragment DC-plate broad | 3.5 mm

Recommended screws 3.5 mm diameter

Plate width 12.0 mm | Distance between holes 12.0 mm | Central bar 15.0 mm

Art. No.	Hole	Length mm	Plate thickness 4.0 mm
VN236S	6	75	
VN237S	7	87	
VN238S	8	99	
VN239S	9	111	
VN240S	10	123	
VN241S	11	135	
VN242S	12	147	
VN244S	14	171	



AESFULAP® DCP System

General Orthopedics | Twist Drills and Taps



Drill Bits

Ø	A0-Shaft	
	Art. No.	Length mm
1.1	VC030R	60/35
1.5	VC124R*	85/58
1.8	VC125R*	100/73
2.0	VC126R*	100/73
2.4	VC034R	105/75
2.5	VC035R	110/85
2.7	VC036R	100/75
2.8	VC128R*	165/138
3.2	GC319R	150/120
3.5	VC037R	110/85
4.0		
4.5	GC323R	150/120
5.0		
6.0		

Taps

Ø	A0-Shaft	
	Art. No.	Length mm
1.5	VC040R	130/32
2.0	VC041R	130/32
2.4	VC042R	130/32
2.7	VC043R	130/32
3.5	VC044R	130/50
3.5 cancellous	GC340R	130/63
4.0	GC346R	130/60
4.5	GC344R	130/63

* with TiN coating


Instruments



AESCULAP® DCP System

General Orthopedics | Instruments





Drill Sleeves

Art. No.	Description	
VC060R	for drills 1.1 mm and 1.5 mm diameter	
VC061R	for drills 1.5 mm and 2.0 mm diameter	
VC062R	for drills 1.8 mm and 2.4 mm diameter	
VC063R	for drills 2.0 mm and 2.7 mm diameter	
VC064R	for drills 2.5 mm and 3.5 mm diameter	


Bending Irons, Plate Bender

Art. No.	Description	
VC068R	Bending lever Spies type for plates 2.3 mm – 4.0 mm 220 mm	

Screwdrivers

Art. No.	Description	
VC024R	Screwdriver for screws 1.5 – 2.0 mm diameter with hexagon recess 1.5 mm	
VC180R	Rotary Handle AO Chuck, for screw diameter 3.5/2.7/2.4 mm	
VC182R	Screwdriver Attachment T6 with AO Shank, for screw diameter 2.0 mm, with AO Shank	
VC183R	Screwdriver Attachment T8 with AO Shank, for screw diameter 2.4/2.7 mm, with AO Shank	
VC184R	Screwdriver Attachment T15 with AO Shank, for screw diameter 3.5 mm, with AO Shank	
VC192R	Screwdriver T6, for screw diameter 2.0 mm	
VC193R	Screwdriver T8, for screw diameter 2.4/2.7 mm	
VC194R	Screwdriver T15, for screw diameter 3.5 mm	









Handles

Art. No.	Description	
FR103R	Drilling chuck cannulated up to 4.5 mm diameter	




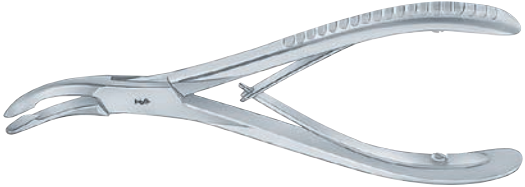

AESCULAP® DCP System

General Orthopedics | Instruments

Reposition and Holding Forceps

Art. No.	Description	
VC070R	Reposition forceps with stepped tips modified 95 mm	
VC071R	Reposition forceps modified 135 mm	
VC072R	Reposition forceps modified 200 mm	
FO116R	Reposition forceps 170 mm	
FO123R	Forceps with ratchet fixation 140 mm	
FO124R	Forceps with thread fixation 170 mm	
FO125R	Forceps with thread fixation 235 mm	
FO106R	Reposition forceps with drill guide for Kirschner wires up to 1.0 mm diameter 170 mm	



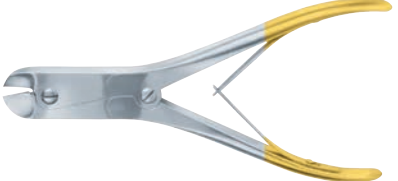



Reposition and Holding Forceps

Art. No.	Description	
F0169R	145 mm	
F0170R	190 mm	Self centering forceps with thread fixation
F0171R	240 mm	
F0180R	Bone holding forceps Verbrugge type 175 mm	
F0181R	Bone holding forceps with lip joint Verbrugge type 255 mm	
F0153R	Patella forceps 185 mm	
F0412R	Bone rongeur Luer type	
F0620R	Bone rongeur Liston type 140 mm	

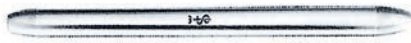




AESCULAP® DCP System

General Orthopedics | Instruments

Reposition and Holding Forceps

Art. No.	Description	
DP501R	Wire cutter up to 1.5 mm diameter	 A pair of long-handled wire cutters with curved jaws and a central pivot point.
DP505R	Wire cutter up to 1.5 mm diameter	 A pair of long-handled wire cutters with curved jaws and a central pivot point, similar to DP501R but with a different jaw design.
LX156R	Wire cutter up to 3.0 mm diameter	 A pair of long-handled wire cutters with curved jaws and a central pivot point, featuring yellow-colored handles.
LX159NR	Wire cutter up to 2.0 mm diameter	 A pair of long-handled wire cutters with curved jaws and a central pivot point, featuring yellow-colored handles and a different jaw design.
LX164R	Cutter up to 6.0 mm diameter	 A pair of long-handled cutters with straight jaws and a central pivot point, featuring a textured grip on the handles.
LX165R	Cutter up to 3.0 mm diameter	 A pair of long-handled cutters with straight jaws and a central pivot point, featuring a textured grip on the handles.



Wire Extension and Twister

Art. No.	Description	
LX175S	Bending iron for boring wires up to 2.7 mm diameter 120 mm	
BM111R	Wire twister 175 mm	
LX172R	Wire holding forceps 190 mm	
LX174R	Vise grip 200 mm	
LX176R	Holding forceps with lateral jaws	








AESCULAP® DCP System

General Orthopedics | Instruments

Mallets and Chisels

Art. No.	Description	
FL036R	Mallet with interchangeable discs 135 g	
FL044R	Mallet Hajek type 135 g	
FL057NR	Mallet Bergmann 380 g	
FL101R	4 mm	
FL102R	6 mm	
FL104R	8 mm	
FL106R	10 mm	
FL109R	15 mm	
FL441NR	5.0 mm Spongiosa gouges Lexer type	
FL443NR	10.0 mm	






Periosteal Elevators

Art. No.	Description	
FK317R	Periosteal Elevator 185 mm 3.0 mm	
FK318NR	Periosteal Elevator 190 mm 6.0 mm	
FK319NR	Periosteal Elevator 190 mm 6.0 mm	
FK321NR	Periosteal Elevator 190 mm 6.0 mm	
FK323NR	Periosteal Elevator 175 mm 13.0 mm	
FK324NR	Periosteal Elevator 190 mm 14.0 mm	
FK300R	Periosteal Elevator Williger type 160 mm 6.0 mm	

AESFULAP® DCP System

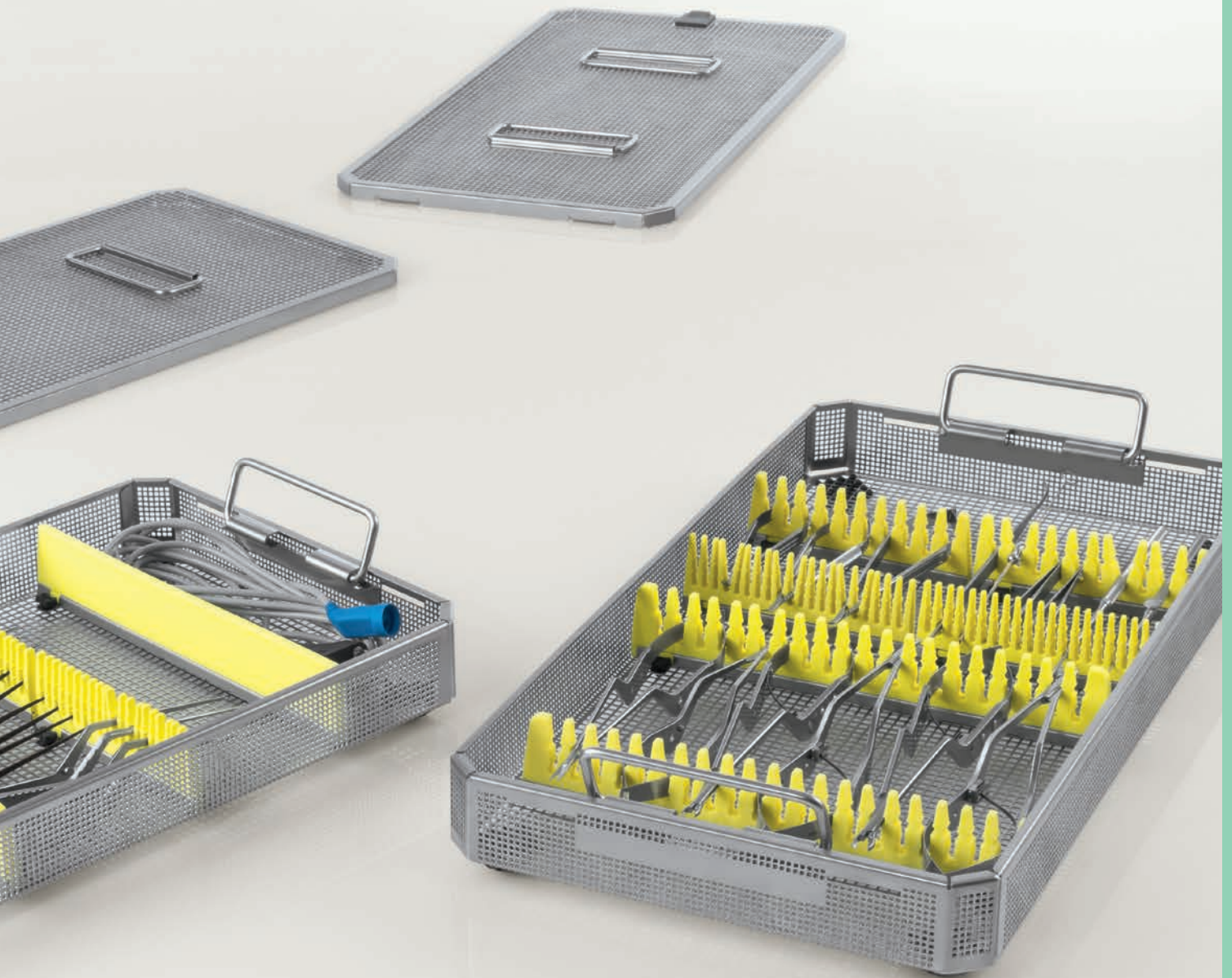
General Orthopedics | Instruments

Bone Levers


Art. No.	Description	
FK117R	Bone lever 160 mm 6.0 mm	
FK113R	Bone lever 150 mm 4.5 mm	
FK170R	Bone lever 220 mm 16 mm	
FK171R	Bone lever 240 mm 17 mm	
FK188R	Bone lever 230 mm 43.0 mm	

Other instruments on request

Storing




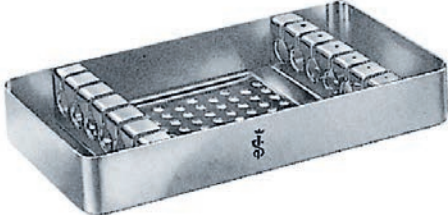
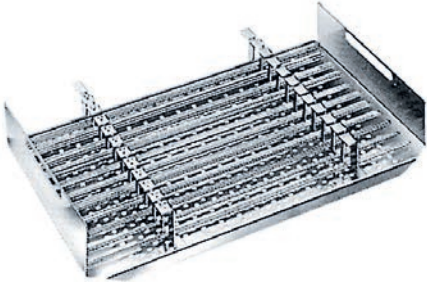
Sterile Container

Art. No.	Description	
JN292	Container 313 x 190 x 46 Inside dimension 277 x 176 x 20	
JN294	Container 313 x 190 x 65 Inside dimension 277 x 176 x 39	
JN295	Container 313 x 190 x 92 Inside dimension 277 x 176 x 66	
JN296	Container 313 x 190 x 130 Inside dimension 277 x 176 x 104	
JK091	Sterile filter double packed	

Trays

Art. No.	Description	
JF148R	Tray for small parts 145 x 44 x 25 Inside dimension 140 x 39 x 18 Tip: Can be used for plates	
JG386R	Tray with lid 274 x 172 x 30 Inside dimension 267 x 170 x 34	
JG285R	Tray with lid 274 x 172 x 60 Inside dimension 258 x 170 x 53	
JF264R	Tray with lid 274 x 171 x 42 Inside dimension 258 x 170 x 34	
JF282R	Tray without lid 270 x 171 x 93 Inside dimension 267 x 169 x 91	
JF289R	Lid for JF282R	

Storage Devices

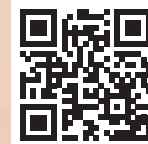
Art. No.	Description	
VB405R	Screw Storage D2.0 mm	
VB406R	Screw Storage D2.4 mm	
VB407R	Screw Storage D2.7 mm	
VB408R	Screw Storage D3.5 mm	
VB409R	Screw Storage D3.5 mm XL	
LX002R	Rack for Kirschner boring wire up to 150 mm 170 x 92 x 25 mm	
LX001R	Rack for Kirschner boring wire up to 310 mm 315 x 195 x 60 mm	

Tip: Up to four Screw racks fit into JG285R



Your powerful partner
for surgery

Power tools, implants, instruments & sutures



bbraun.info/yf

Bone wax – hemostat for bone bleeding

Sterile mixture of natural beeswax and vaseline

- Mechanical hemostasis in bones
- Haemostasis achieved by tamponade effect
- Achieves mechanical occlusion of intraosseous vessels
- Soft, easy to shape and apply "only hand-warm"

Indications

- Thoracic surgery (sternum & ribs)
- Dental, oral and jaw surgery
- Orthopedics and traumatology
- Neurosurgery (trepanation)



Art. No.	Description
1029754	Bone wax 24 x 2.5 g

B. Braun Vet Care GmbH | Am Aesculap-Platz | 78532 Tuttlingen | info@bbraun-vetcare.de | www.bbraun-vetcare.com

Thank you very much - The pictures were taken in Hergolding with the kind support of the small animals specialist Frontier GmbH.

Manufacturer acc. to MDD 93/42/EEC

Bone wax:

B. Braun Surgical, S.A. | Carretera de Terrassa, 121 | 08191 Rubí | Spain

The main product trademark "Aesculap" is a registered trademark of Aesculap AG. Subject to technical changes.

All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products.

Reproduction in any form partial or otherwise is not permitted.