

**serf** *extremity*

***PRODUCT  
CATALOGUE***

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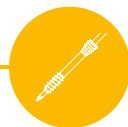
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F.A.S.T.®

Ø 2.3



The F.A.S.T.® Ø 2.3 screw is a small-diameter screw enabling the synthesis of small bone fragments. It is guided by a Ø 1.0, L 80 mm k-wire.



#### USE

Hallux valgus and metatarsalgia treatment and synthesis of small bone fragments.

#### MATERIAL

Titanium TA6V ELI ISO5832-3

#### COMPRESSION

DESCRIPTION	GST
FAST	3663165...
Ø 2.3 L 10 MM	...001946
Ø 2.3 L 12 MM	...001953
Ø 2.3 L 14 MM	...001960
Ø 2.3 L 16 MM	...001977
Ø 2.3 L 18 MM	...001984
Ø 2.3 L 20 MM	...001991
Ø 2.3 L 22 MM	...002004
Ø 2.3 L 24 MM	...002011
Ø 2.3 L 26 MM	...002028
Ø 2.3 L 28 MM	...002035
Ø 2.3 L 30 MM	...002042

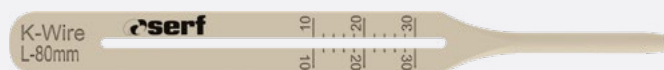
#### RELATED INSTRUMENTS

##### F.A.S.T.® KIT FOR FOREFOOT AND MIDFOOT SURGERY: VASEAMP

AO handle



Depth Gage:  
Front for 80 mm K-wire



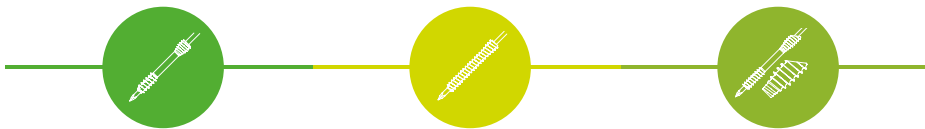
K-wire, Ø 1 - L 80 mm



Torx T7 screwdriver



Countersink, Ø 2.3



F.A.S.T.®  
 Ø 2.7

There are 3 versions of F.A.S.T.® Ø 2.7 screws: Compression, Neutralisation and Beveled. They can be used in many forefoot surgical techniques.

The tapered screws have the benefit of bone anchoring around the perimeter of the head, while being atraumatic for the surrounding tissue during oblique insertion.

They are guided by a Ø 1.2, L 120 mm k-wire.

COMPRESSION		NEUTRALISATION		TAPERED	
DESCRIPTION	GS1	DESCRIPTION	GS1	DESCRIPTION	GS
FAST	3663165...	FAST	3663165...	FAST	3663165...
Ø 2.7 L 12 MM	...003728	Ø 2.7 L 14 MM	...002394	Ø 2.7 L 14 MM	...002257
Ø 2.7 L 14 MM	...002165	Ø 2.7 L 16 MM	...002400	Ø 2.7 L 16 MM	...002264
Ø 2.7 L 16 MM	...002172	Ø 2.7 L 18 MM	...002417	Ø 2.7 L 18 MM	...002271
Ø 2.7 L 18 MM	...002189	Ø 2.7 L 20 MM	...002424	Ø 2.7 L 20 MM	...002288
Ø 2.7 L 20 MM	...002196	Ø 2.7 L 22 MM	...002431	Ø 2.7 L 22 MM	...002295
Ø 2.7 L 22 MM	...002202	Ø 2.7 L 24 MM	...002448	Ø 2.7 L 24 MM	...002301
Ø 2.7 L 24 MM	...002219	Ø 2.7 L 26 MM	...002455	Ø 2.7 L 26 MM	...002318
Ø 2.7 L 26 MM	...002226	Ø 2.7 L 28 MM	...002462	Ø 2.7 L 28 MM	...002325
Ø 2.7 L 28 MM	...002233	Ø 2.7 L 30 MM	...002479	Ø 2.7 L 30 MM	...002332
Ø 2.7 L 30 MM	...002240			Ø 2.7 L 32 MM	...002349
				Ø 2.7 L 34 MM	...002356
				Ø 2.7 L 36 MM	...002363
				Ø 2.7 L 38 MM	...002370
				Ø 2.7 L 40 MM	...002387



**USE**  
 Hallux valgus treatment (conventional), synthesis of bone fragments.

**MATERIAL**  
 Titanium TA6V ELI ISO5832-3

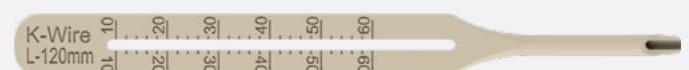
## RELATED INSTRUMENTS

### F.A.S.T.® KIT FOR FOREFOOT AND MIDFOOT SURGERY: VASEAMP

AO handle



Depth Gage:  
 Back for 120 mm K-wire



K-wire, Ø 1.2 - L 120 mm



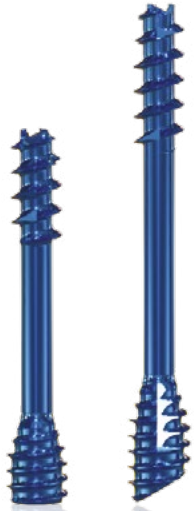
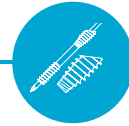
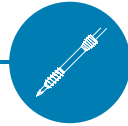
Torx T8 screwdriver



Countersink, Ø 2.7

F.A.S.T.®

∅ 3.2



There are 2 versions of F.A.S.T.® ∅ 3.2 screws: Compression and Beveled. The tapered screw can be used for the F.A.S.T.® percutaneous technique. These screws are guided by a ∅ 1.2, L 120 mm k-wire.

**COMPRESSION**

**TAPERED**

DESCRIPTION	GSI	DESCRIPTION	GSI
FAST	3663165...	FAST	3663165...
∅ 3.2 L 14 MM	...002486	∅ 3.2 L 16 MM	...003742
∅ 3.2 L 16 MM	...002493	∅ 3.2 L 18 MM	...003735
∅ 3.2 L 18 MM	...002509	∅ 3.2 L 20 MM	...003360
∅ 3.2 L 20 MM	...002516	∅ 3.2 L 22 MM	...002622
∅ 3.2 L 22 MM	...002523	∅ 3.2 L 24 MM	...002639
∅ 3.2 L 24 MM	...002530	∅ 3.2 L 26 MM	...002646
∅ 3.2 L 26 MM	...002547	∅ 3.2 L 28 MM	...002653
∅ 3.2 L 28 MM	...002554	∅ 3.2 L 30 MM	...002660
∅ 3.2 L 30 MM	...002561	∅ 3.2 L 32 MM	...002677
∅ 3.2 L 32 MM	...002578	∅ 3.2 L 34 MM	...002684
∅ 3.2 L 34 MM	...002585	∅ 3.2 L 36 MM	...002691
∅ 3.2 L 36 MM	...002592	∅ 3.2 L 38 MM	...002707
∅ 3.2 L 38 MM	...002608	∅ 3.2 L 40 MM	...002714
∅ 3.2 L 40 MM	...002615	∅ 3.2 L 42 MM	...002721
		∅ 3.2 L 44 MM	...002738
		∅ 3.2 L 46 MM	...002745
		∅ 3.2 L 48 MM	...002752
		∅ 3.2 L 50 MM	...002769
		∅ 3.2 L 52 MM	...002776
		∅ 3.2 L 54 MM	...002783
		∅ 3.2 L 56 MM	...002790
		∅ 3.2 L 58 MM	...002806
		∅ 3.2 L 60 MM	...002813

**USE**

Hallux valgus treatment (percutaneous), MTP arthrodesis, synthesis of bone fragments.

**MATERIAL**

Titanium TA6V ELI ISO5832-3

**RELATED INSTRUMENTS**

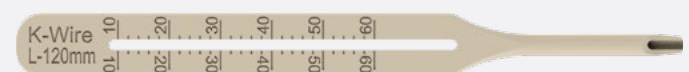
**F.A.S.T.® KIT FOR FOREFOOT AND MIDFOOT SURGERY:** VASEAMP / **MIDFOOT AND HINDFOOT SURGERY:** VASEMAP

AO handle



Depth Gage:

Front for 120 mm K-wire



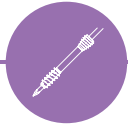
K-wire, ∅ 1.2 - L 120 mm



Torx T10 screwdriver



Countersink, ∅ 3.2



F.A.S.T.®

∅ 4.2

F.A.S.T.® ∅ 4.2 screws can be used for midfoot indications.  
They are guided by a ∅ 1.2, L 120 mm k-wire.

**COMPRESSION**

DESCRIPTION	GS1
FAST	3663165...
∅ 4.2 L 30 MM	...002967
∅ 4.2 L 32 MM	...002974
∅ 4.2 L 34 MM	...002981
∅ 4.2 L 36 MM	...002998
∅ 4.2 L 38 MM	...003001
∅ 4.2 L 40 MM	...003018
∅ 4.2 L 45 MM	...003025
∅ 4.2 L 50 MM	...003032
∅ 4.2 L 55 MM	...003049
∅ 4.2 L 60 MM	...003056



**USE**  
Arthrodesis, synthesis of bone fragments.

**MATERIAL**  
Titanium TA6V ELI ISO5832-3

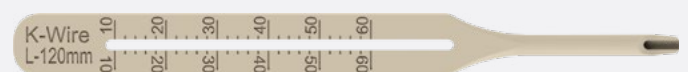
**RELATED INSTRUMENTS**

**F.A.S.T.® KIT FOR FOREFOOT AND MIDFOOT SURGERY: VASEAMP / MIDFOOT AND HINDFOOT SURGERY: VASEMAP**

AO handle



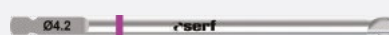
Depth Gage:  
Front for 120 mm K-wire



K-wire, ∅ 1.2 - L 120 mm



Torx T10 screwdriver



Countersink, ∅ 4.2

F.A.S.T.®

Ø 6.5

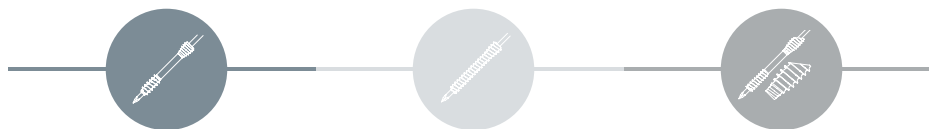


**USE**

Calcaneal osteotomy, subtalar arthrodesis, ankle arthrodesis.

**MATERIAL**

Titanium TA6V ELI ISO5832-3



F.A.S.T.® Ø 6.5 screws are used for hindfoot surgery and are available in 3 versions: Compression, Neutralisation and Beveled. The screws are specially designed for use in arthroscopic or open arthrodesis of the ankle. They are guided by a Ø 2.2, L 230 mm k-wire.

COMPRESSION		NEUTRALISATION		TAPERED	
DESCRIPTION	GS1	DESCRIPTION	GS1	DESCRIPTION	GS
FAST	3663165...	FAST	3663165...	FAST	3663165...
Ø 6.5 L 40 MM	...003063	Ø 6.5 L 40 MM	...003193	Ø 6.5 L 40 MM	...004596
Ø 6.5 L 45 MM	...003070	Ø 6.5 L 45 MM	...003209	Ø 6.5 L 45 MM	...004602
Ø 6.5 L 50 MM	...003087	Ø 6.5 L 50 MM	...003216	Ø 6.5 L 50 MM	...004619
Ø 6.5 L 55 MM	...003094	Ø 6.5 L 55 MM	...003223	Ø 6.5 L 55 MM	...004626
Ø 6.5 L 60 MM	...003100	Ø 6.5 L 60 MM	...003230	Ø 6.5 L 60 MM	...004633
Ø 6.5 L 65 MM	...003117	Ø 6.5 L 65 MM	...003247	Ø 6.5 L 65 MM	...004640
Ø 6.5 L 70 MM	...003124	Ø 6.5 L 70 MM	...003254	Ø 6.5 L 70 MM	...004657
Ø 6.5 L 75 MM	...003131	Ø 6.5 L 75 MM	...003261	Ø 6.5 L 75 MM	...004664
Ø 6.5 L 80 MM	...003148	Ø 6.5 L 80 MM	...003278	Ø 6.5 L 80 MM	...004671
Ø 6.5 L 85 MM	...003155	Ø 6.5 L 85 MM	...003285	Ø 6.5 L 85 MM	...004688
Ø 6.5 L 90 MM	...003162	Ø 6.5 L 90 MM	...003292	Ø 6.5 L 90 MM	...004695
Ø 6.5 L 95 MM	...003179	Ø 6.5 L 95 MM	...003308		
Ø 6.5 L 100 MM	...003186	Ø 6.5 L 100 MM	...003315		

**RELATED INSTRUMENTS**

**F.A.S.T.® KIT FOR MIDFOOT AND HINDFOOT SURGERY: VASEMAP**

Quick-release handle, 1/4 Square



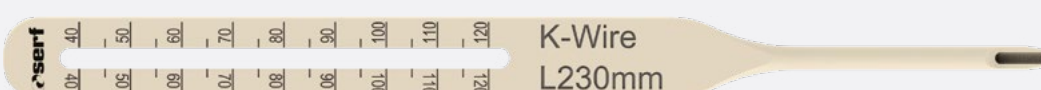
Torx T25 screwdriver



Countersink, Ø 6.5



K-wire, Ø 2.2 - L 230 mm



Depth Gage:  
Back for 230 mm K-wire





# SNAP-OFF SCREWS

# Ø 2

Ø 2 snap-off screws are used to fix bone fragments during Weil osteotomy. They are positioned in the motor using a special adaptor.

## Ø 2 MM SNAP-OFF SCREWS

DIMENSIONS	GSI
FAST	3663165...
2 X 11 MM	...001663
2 X 12 MM	...001670
2 X 13 MM	...001687
2 X 14 MM	...001694



### USE

Weil osteotomy

### MATERIAL

Titanium TA6V ELI ISO5832-3

## RELATED INSTRUMENTS

### ADDITIONAL SNAP-OFF SCREW INSERTION EQUIPMENT: VASECMP1

Mini AO adaptator for snap-off screws



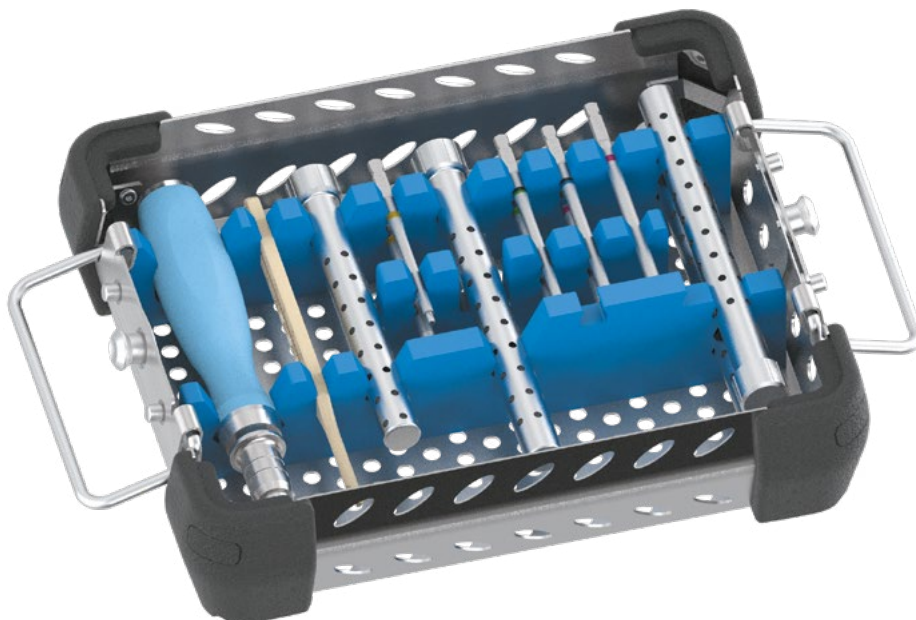
K-wire Tube



Snap-off screws screwdriver

# ANCILLARY MAP

## FOREFOOT AND MIDFOOT



### ANCILLARY EQUIPMENT

DESCRIPTION	GSI
	3663165...
TORX T7 SCREWDRIVER	...003377
TORX T8 SCREWDRIVER	...003384
TORX T10 SCREWDRIVER	...003391
COUNTERSINK Ø 2.3 MM	...003414
COUNTERSINK Ø 2.7 MM	...003421
COUNTERSINK Ø 3.2 MM	...003438
COUNTERSINK Ø 4.2 MM	...003445
K-WIRE Ø 1 - L 80 MM	...003469
K-WIRE Ø 1.2 - L 120 MM	...003476
AO HANDLE	...003490
DEPTH GAUGE L 80 / L 120 MM	...003513

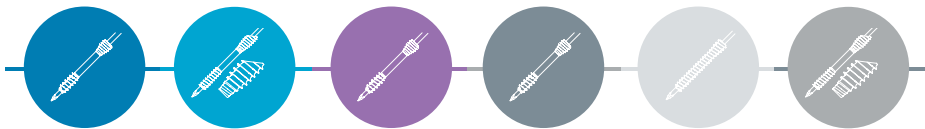
### OPTIONAL

SCARF FORCEPS	...000901
CANNULATED DRILL Ø 2.3 MM SCREW	...003599
CANNULATED DRILL Ø 2.7 MM SCREW	...003605
CANNULATED DRILL Ø 3.2 MM SCREW	...003612
CANNULATED DRILL Ø 4.2 MM SCREW	...003629
DRILL Ø 2.3 MM SCREW	...003643
DRILL Ø 2.7 MM SCREW	...003650
DRILL Ø 3.2 MM SCREW	...003667
DRILL Ø 4.2 MM SCREW	...003674

### USE

Compact, comprehensive and versatile AMP ancillary equipment for forefoot and midfoot surgery.

### F.A.S.T.® KIT FOR FOREFOOT AND MIDFOOT SURGERY: VASEAMP



# ANCILLARY MAP

MIDFOOT AND HINDFOOT



## MAP ANCILLARY EQUIPMENT

DESCRIPTION	GS1
	3663165...
TORX T10 SCREWDRIVER	...003391
TORX T25 SCREWDRIVER	...003407
COUNTERSINK Ø 3.2 MM	...003438
COUNTERSINK Ø 4.2 MM	...003445
COUNTERSINK Ø 6.5 MM	...003452
K-WIRE Ø 1.2 - L120 MM	...003476
K-WIRE Ø 2.2 - L230 MM	...003483
AO HANDLE	...003490
RATCHET HANDLE 1/4	...003506
DEPTH GAUGE L 80 MM / L 120 MM	...003513
DEPTH GAUGE L 230 MM	...003520
ADAPTOR WITH JACOB END - 1/4	...003537
<b>OPTIONAL</b>	
CANNULATED DRILL Ø 3.2 MM SCREW	...003612
CANNULATED DRILL Ø 4.2 MM SCREW	...003629
CANNULATED DRILL Ø 6.5 MM SCREW	...003636
DRILL Ø 3.2 MM SCREW	...003667
DRILL Ø 4.2 MM SCREW	...003674
DRILL Ø 6.5 MM SCREW	...003681

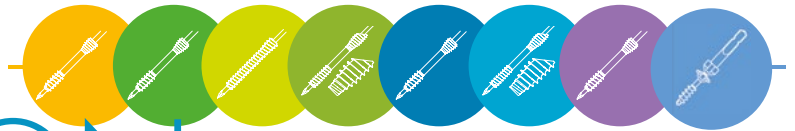
### USE

Compact, comprehensive and versatile MAP ancillary equipment for hindfoot and midfoot surgery.

**F.A.S.T.® KIT FOR MIDFOOT  
AND HINDFOOT SURGERY:**  
VASEMAP

# ANCILLARY

# EXTRACTION



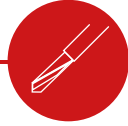
## EXTRACTION ANCILLARY EQUIPMENT

DESCRIPTION	GSI
	3663165...
TORX T7 SCREWDRIVER	...003377
TORX T8 SCREWDRIVER	...003384
TORX T10 SCREWDRIVER	...003391
TORX T7 SCREWDRIVER, SOLID	...004558
TORX T8 SCREWDRIVER, SOLID	...004565
TORX T10 SCREWDRIVER, SOLID	...004572
K-WIRE Ø 1 - L 80 MM	...003469
K-WIRE Ø 1.2 - L 120 MM	...003476
AO HANDLE	...003476
ABLATION SCREWDRIVER, Ø 2.0 MM SCREW	...000888

### USE

The F.A.S.T.® extraction kit is used to remove Ø 2.3, Ø 2.7, Ø 3.2 and Ø 4.2 screws and plate screws.

**F.A.S.T.® EXTRACTION ANCILLARY EQUIPMENT: VASEXTRO**



# PERCUTANEOUS BURRS

Percutaneous burrs are basic instruments for percutaneous surgery and are used for cutting or surfacing bone.

## PERCUTANEOUS REAMERS

DESCRIPTION	GSI
	3663165...
SHANNON, SHORT Ø 2 X 8 MM	...001144
SHANNON, LONG Ø 2 X 12 MM	...001151
SHANNON ISHAM Ø 2 X 12 MM	...001168
SHANNON, XL Ø 2 X 22 MM	...001175
WEDGE Ø 3 X 13 MM	...001182
WEDGE Ø 4 X 13 MM	...001199
BEAVER BLADE HOLDER	...000932



### USE

Percutaneous treatment of hallux valgus, treatment of metatarsalgia.

### MATERIAL

Stainless steel

## RELATED INSTRUMENTS

Beaver blade



Beaver blade holder



Shannon, short Ø 2 x 8 mm



Shannon, long Ø 2 x 12 mm



Shannon Isham Ø 2 x 12 mm



Shannon, XL Ø 2 x 22 mm



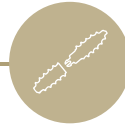
Wedge Ø 3



Wedge Ø 4

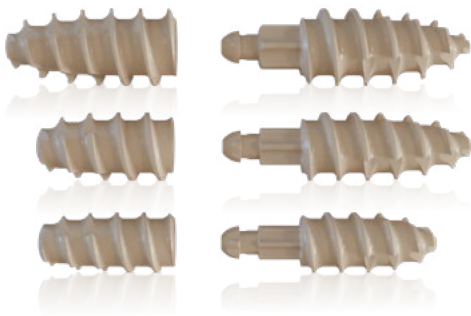


# TOE F.A.S.T.®



Toe F.A.S.T.® is an innovative response to a recurrent forefoot disease : the hammer toe.

The main features of the Toe F.A.S.T.® are a screwed and clipped implantation to allow a perfect phalanx support.



## IMPLANTS

TOE F.A.S.T.®	GS1
	3663165...
TOE F.A.S.T.® TAILLE S	...004817
TOE F.A.S.T.® TAILLE M	...004824
TOE F.A.S.T.® TAILLE L	...004831

## INDICATIONS

Hammer Toe

## MATERIAL

PEEK

## RELATED INSTRUMENTS

### KIT TOE F.A.S.T.® : VASETFM

AO quick coupling handle



Compactor S / M / L



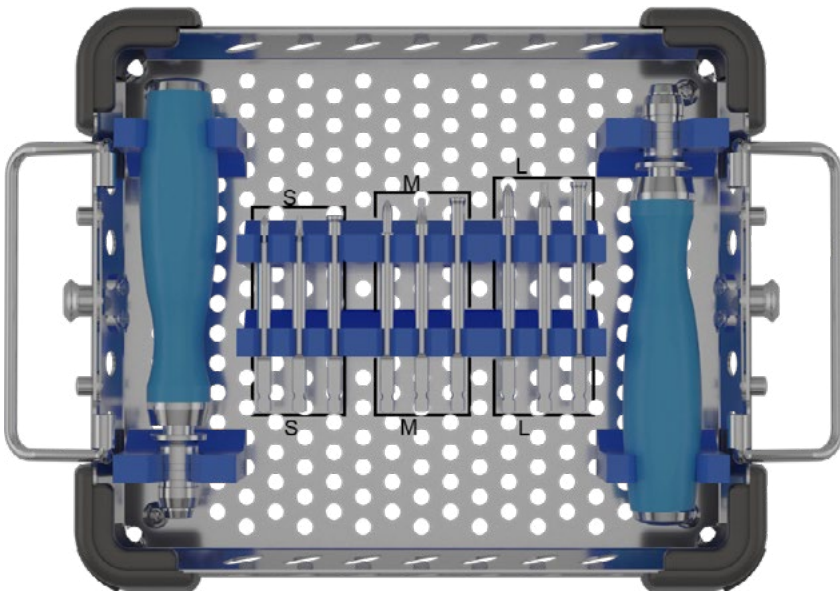
SIZE S / M / L male screwdriver



SIZE S / M / L female screwdriver



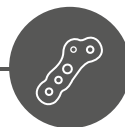
# ANCILLARY TOE F.A.S.T.®



**KIT TOE F.A.S.T.®**

LIBELLÉ	GSI
	<b>3663165...</b>
SIZE S MALE SCREWDRIVER	...004848
SIZE M MALE SCREWDRIVER	...004855
SIZE L MALE SCREWDRIVER	...004862
SIZE S FEMALE SCREWDRIVER	...004879
SIZE M FEMALE SCREWDRIVER	...004886
SIZE L FEMALE SCREWDRIVER	...004893
SIZE S COMPACTOR	...004909
SIZE M COMPACTOR	...004916
SIZE L COMPACTOR	...004923
AO QUICK COUPLING HANDLE	...003490

# F.A.S.T.<sup>®</sup> PLATES



F.A.S.T.<sup>®</sup> plates are used for the main indications in forefoot and midfoot surgery.

They can receive 2 types of screw, locking and non-locking, Ø 2.7 and 3.2.



35 mm 30 mm 30 mm 35 mm

F.A.S.T.<sup>®</sup> MTP



30 mm 35 mm

F.A.S.T.<sup>®</sup> SYNTHESIS

## USE

Osteotomy, arthrodesis and fracture fixing.

## MATERIAL

Titanium TA6V ELI ISO5832-3

DESCRIPTION	GS1	DESCRIPTION	GS1
	3663165...		3663165...
LEFT STANDARD 35 MM	...004299	MINI 30 MM	...004220
RIGHT STANDARD 35 MM	...004305	STANDARD 35 MM	...004237
LEFT MIN. INVASIVE 30 MM	...004312		
RIGHT MIN. INVASIVE 30 MM	...004329		

## RELATED INSTRUMENTS

### F.A.S.T.<sup>®</sup> FOREFOOT AND MIDFOOT PLATES ANCILLARY EQUIPMENT: VASEPLA

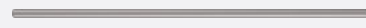
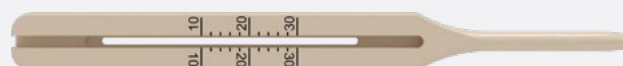
AO handle



AO ratchet handle



Universal depth gauge:  
Back for hook/back for 120 mm K-wire



K-wire Ø 1.6 - L 80 mm



T10 gripping screwdriver





# F.A.S.T.<sup>®</sup> PLATES



45 mm

## F.A.S.T.<sup>®</sup> REVISION



35 mm

## F.A.S.T.<sup>®</sup> BASALE

DESCRIPTION	GS1	DESCRIPTION	GS1
	3663165...		3663165...
MTP, LEFT	...004367	3 MM	...004282
MTP, RIGHT	...004374	4 MM	...004275
		5 MM	...004268



18 mm    26 mm    30 mm

## F.A.S.T.<sup>®</sup> UNIVERSAL



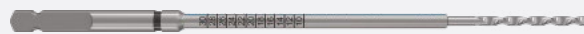
35 mm

## F.A.S.T.<sup>®</sup> LAPIDUS

DESCRIPTION	GS1	DESCRIPTION	GS1
	3663165...		3663165...
18 MM	...004336	2 MM	...004244
26 MM	...004343	3 MM	...004251
30 MM	...004350		



Step drill 10 - 30 short



Step drill 10 - 30 long



Universal concave reamer



Universal convex reamer



Ao bending machine



MTP elevator



Short drill guide



Long drill guide

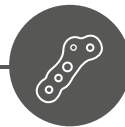


FAST trial plate  
MTP 30 / 35



FAST trial plate  
AMP synthesis 30 / 35

# F.A.S.T.<sup>®</sup> PLATES



## Ø 2.7 MM SCREWS

LOCKING		NON-LOCKING	
LENGTH	GS1	LENGTH	GS1
	3663165...		3663165...
10 MM	...003780	10 MM	...004008
12 MM	...003797	12 MM	...004015
14 MM	...003803	14 MM	...004022
16 MM	...003810	16 MM	...004039
18 MM	...003827	18 MM	...004046
20 MM	...003834	20 MM	...004053
22 MM	...003841	22 MM	...004060
24 MM	...003858	24 MM	...004077
26 MM	...003865	26 MM	...004084
28 MM	...003872	28 MM	...004091
30 MM	...003889	30 MM	...004107

## Ø 3.2 MM SCREWS

LOCKING		NON-LOCKING	
LENGTH	GS1	LENGTH	GS1
	3663165...		3663165...
10 MM	...003896	10 MM	...004114
12 MM	...003902	12 MM	...004121
14 MM	...003919	14 MM	...004138
16 MM	...003926	16 MM	...004145
18 MM	...003933	18 MM	...004152
20 MM	...003940	20 MM	...004169
22 MM	...003957	22 MM	...004176
24 MM	...003964	24 MM	...004183
26 MM	...003971	26 MM	...004190
28 MM	...003988	28 MM	...004206
30 MM	...003995	30 MM	...004213

### USE

Osteotomy, arthrodesis and fracture fixing.

### MATERIAL

Titanium TA6V ELI ISO5832-3

# ANCILLARY PLATES



## ANCILLARY EQUIPMENT FOR PLATES

DESCRIPTION	GS1
	3663165...
AO RATCHET HANDLE	...004497
UNIVERSAL DEPTH GAUGE 10 - 30 MM	...004466
AO HANDLE	...003490
MTP ELEVATOR	...004480
AO BENDING MACHINE	...004473
T10 GRIPPING SCREWDRIVER	...004381
STEP DRILL 10 - 30 SHORT	...004411
STEP DRILL 10 - 30 LONG	...004428
SHORT DRILL GUIDE	...004442
LONG DRILL GUIDE	...004459
UNIVERSAL CONCAVE REAMER	...004398
UNIVERSAL CONVEX REAMER	...004404
K-WIRE Ø 1.6 - L80 MM	...004435
FAST TRIAL PLATE MTP 30	...004503
FAST TRIAL PLATE MTP 35	...004510
FAST TRIAL PLATE AMP 30 SYNTHESIS	...004527
FAST TRIAL PLATE AMP 35 SYNTHESIS	...004534

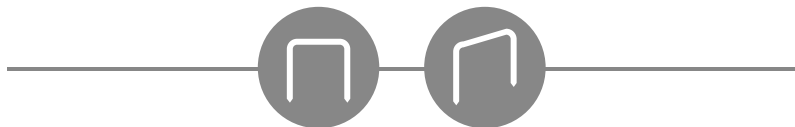
### USE

Osteotomy, arthrodesis and fracture fixing.

### MATERIAL

Titanium TA6V ELI ISO5832-3

# VARISATION STAPLES



The variation staples are used to fix bone fragments during Akin osteotomy.



## STRAIGHT 90° - STERILE

DIMENSIONS	GS1
	3663165...
8 mm	...001724
10 mm	...001731

## ANGULATED 26° - STERILE

DIMENSIONS	GS1
	3663165...
8 mm	...001700
10 mm	...001717

### INDICATION

Akin osteotomy

### MATERIAL

Stainless Steel 316L ISO 5832-1

## RELATED INSTRUMENTS

### VARISATION STAPLES KIT: VASEGAP

90° staple holder impactor



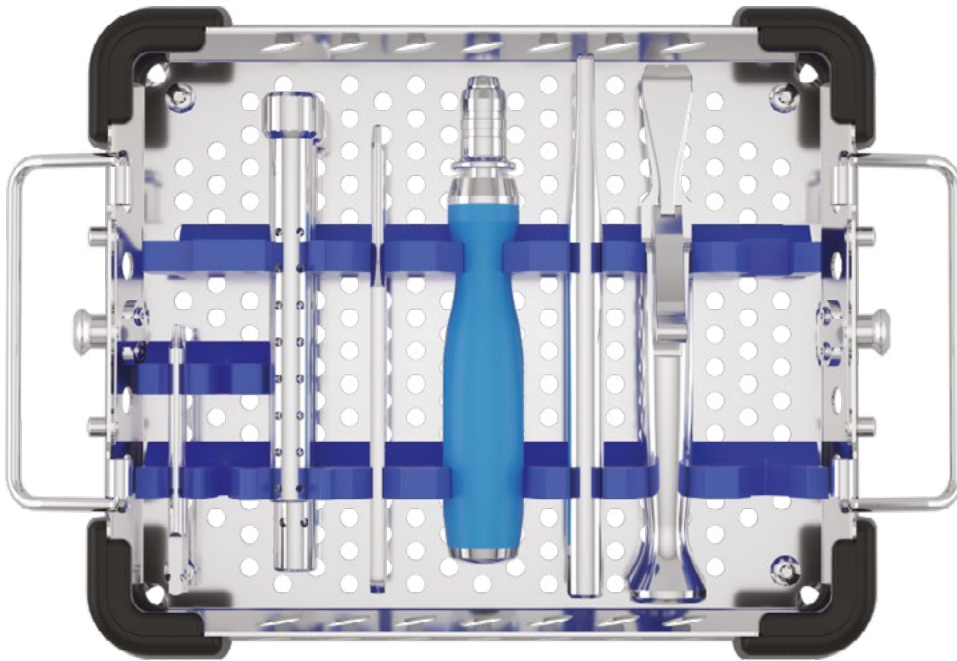
90° staple impactor



K-wire Ø 1 - 180 mm

# VARISATION STAPLES

ANCILLARY



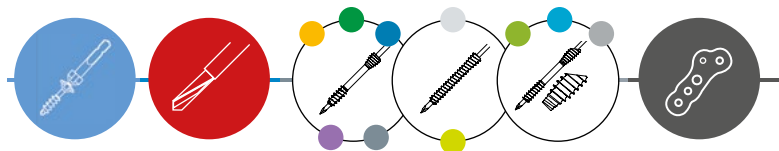
## VARISATION STAPLES + Ø 2.7 F.A.S.T.® SCREWS

DESCRIPTION	GS1 3663165...
TORX T8 CANNULATED SCREWDRIVER	...003384
COUNTERSINK Ø 2.7	...003421
120MM K-WIRE TUBE	...003711
K-WIRE Ø 1.2 - L 120 MM	...003476
100 MM K-WIRE TUBE	...001915
K-WIRE Ø 1.0 - L80 MM	...003469
DEPTH GAUGE L80 / L120	...003513
AO QUICK COUPLING HANDLE	...003490
90° STAPLE IMPACTOR	...004763
90° STAPLE HOLDER	...004787

## OPTIONNAL

DESCRIPTION	GS1 3663165...
26° STAPLE IMPACTOR	...004770
TORX T7 CANNULATED SCREWDRIVER	...003377
COUNTERSINK Ø 2.3	...003414
TORX T10 CANNULATED SCREWDRIVER	...003391
COUNTERSINK Ø 3.2	...003438
SCARF FORCEPS	...000901

**USE**  
The compact, full and polyvalent kit is used for varisation staples and Ø2,7 F.A.S.T.® screws



## INSTRUCTIONS

CATALOGUE	HTTP://	
	<a href="http://doc.serf.fr/0212.pdf">doc.serf.fr/0212.pdf</a>	
	<a href="http://doc.serf.fr/0211.pdf">doc.serf.fr/0211.pdf</a>	
	<a href="http://doc.serf.fr/0210.pdf">doc.serf.fr/0210.pdf</a>	
	<a href="http://doc.serf.fr/0214.pdf">doc.serf.fr/0214.pdf</a>	
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