

# EXTREMITIES AND OSTEOSYNTHESIS RANGES



# SUMMARY

## EXTREMITIES AND OSTEOSYNTHESIS RANGES

---

### ■ UPPER LIMB

#### Arthroplasty

MAÏA™ trapeziometacarpal joint prosthesis	3
- standard	3
- dual mobility	4
INCA™ scapho-trapezio-trapezoid prosthesis	4

#### Traumatology: treatment of distal radius fractures

VISIOFIX™ locking volar plate	5
COBRA™ distal radius prosthesis	6

### ■ FOREFOOT

MEMODYN™ shape memory bipode staples	8
--------------------------------------	---

### ■ OSTEOSYNTHESIS

CANULA™ screw	11
K-wires	12
Steinmann nail	12
Métaizeau nail	13
K-wires end caps	13

### ■ TENDON AND LIGAMENT REATTACHMENT

MEMOFIX™ threaded titanium suture anchors	14
MEMOSORB™ absorbable threaded anchors	15

# UPPER LIMB

## ARTHROPLASTY

### MAÏA™ TRAPEZIOMETACARPAL JOINT PROSTHESIS

#### CUP

- titanium aluminum vanadium alloy.
- cementless fixation through a bilayer coating of vacuum-plasma sprayed pure porous titanium and hydroxyapatite.
- outer macrostructure: 4 polar spikes provide stability and thicker rim around equator ensures press-fit.
- vacuum-packaged UHMW-PE insert.
- 2 designs: standard or semi-constrained.
- sterilized by Gamma irradiation.

#### NECK

- stainless steel.
- modular.
- straight or offset configuration to reproduce anatomy.
- spherical 4-mm diameter head.
- option: titanium alloy neck for allergic patient to nickel.
- sterilized by Gamma irradiation.

#### STEM

- titanium aluminum vanadium alloy.
- cementless fixation through a bilayer coating of vacuum-plasma sprayed pure porous titanium and hydroxyapatite.
- outer macrostructure: scales on longitudinal ridges provide stability; 6° Morse taper for modular neck assembly.
- anatomically shaped stem fits in the metacarpal medullary canal, homothetic range.
- sterilized by Gamma irradiation.

#### MAÏA™ trapezoidal cup



Designation	Ref
MAIA TRAPEZ CUP STANDARD Ø9	M100 1009
MAIA TRAPEZ CUP RET Ø9	M100 2009
MAIA TRAPEZ CUP STANDARD Ø10	M100 1010
MAIA TRAPEZ CUP RET Ø10	M100 2010

#### MAÏA™ offset neck



Designation	Characteristics	Ref
MAIA OFFSET NECK M	medium	M100 0600
MAIA OFFSET NECK L	long	M100 0601
MAIA OFFSET NECK XL	extra-long	M100 0602

#### MAÏA™ metacarpal stem



Designation	Ref
MAIA METACARPAL STEM S7s	M100 0017
MAIA METACARPAL STEM S8s	M100 0018
MAIA METACARPAL STEM S9s	M100 0019
MAIA METACARPAL STEM S10	M100 0010

#### OPTIONS

##### MAÏA™ revision liner



Designation	Ref
MAIA RETENTIVE LINER Ø9	M100 2109

##### MAÏA™ straight neck



Designation	Characteristics	Ref
MAIA STRAIGHT NECK M	medium	M100 0500
MAIA STRAIGHT NECK L	long	M100 0501
MAIA STRAIGHT NECK XL	extra-long	M100 0502

##### MAÏA™ offset neck XXL



Designation	Characteristics	Ref
MAIA OFFSET NECK XXL	super extra-long	M100 0603

##### MAÏA™ titanium alloy neck for allergic patient



Designation	Characteristics	Ref
MAIA TITANIUM OFFSET NECK M	medium	M100 0610
MAIA TITANIUM OFFSET NECK L	long	M100 0611
MAIA TITANIUM OFFSET NECK XL	extra-long	M100 0612
MAIA TITANIUM OFFSET NECK XXL	super extra-long	M100 0613

##### MAÏA™ long stem



Designation	Ref
MAIA METACARPAL STEM S7	M100 0007
MAIA METACARPAL STEM S8	M100 0008
MAIA METACARPAL STEM S9	M100 0009

# MAÏA™ DUAL MOBILITY TRAPEZIOMETACARPAL JOINT PROSTHESIS

## DUAL MOBILITY CUP

- titanium aluminum vanadium alloy.
- cementless fixation: titanium + HA coating.
- outer macrostructure: 4 polar stabilising spikes.
- sterilized by Gamma irradiation.

STANDARD

SPECIFIC



## MAÏA™ dual mobility cup

Designation	Ref
MAIA DUAL MOBILITY CUP Ø9	M100 3009
MAIA DUAL MOBILITY CUP Ø10	M100 3010
MAIA DUAL MOBILITY CUP Ø8	M100 3008

## DUAL MOBILITY LINER + NECK

- liner:
  - machined from UHMW-PE
- neck:
  - stainless steel
  - modular
  - offset respecting the anatomy
  - spherical 4-mm diameter head
- the liner and the neck are delivered preassembled.
- sterilized by Gamma irradiation.

STANDARD

SPECIFIC



## MAÏA™ dual mobility liner + neck

Designation	Ref
MAIA DUAL MOBILITY LINER M	M100 3190
MAIA DUAL MOBILITY LINER L	M100 3191
MAIA DUAL MOBILITY LINER XL	M100 3192
MAIA DUAL MOBILITY LINER Ø8 M	M100 3180
MAIA DUAL MOBILITY LINER Ø8 L	M100 3181
MAIA DUAL MOBILITY LINER Ø8 XL	M100 3182

## METACARPAL STEM

- titanium aluminum vanadium alloy.
- cementless fixation: titanium + HA coating.
- outer macrostructure: scales on longitudinal ridges provide stability.
- anatomically shaped design and homothetic range.
- sterilized by Gamma irradiation.

STANDARD

SPECIFIC



## MAÏA™ metacarpal stem

Designation	Ref
MAIA METACARPAL STEM S7s	M100 0017
MAIA METACARPAL STEM S8s	M100 0018
MAIA METACARPAL STEM S9s	M100 0019
MAIA METACARPAL STEM S10	M100 0010
MAIA METACARPAL STEM S7	M100 0007
MAIA METACARPAL STEM S8	M100 0008
MAIA METACARPAL STEM S9	M100 0009

# INCA™ SCAPHO-TRAPEZIO-TRAPEZOID PROSTHESIS

## INCA™ STT PROTHESIS

- cobalt-chromium-molybdenum alloy.
- cementless fixation: titanium + HA coating.
- anatomical bearing surface with mirror-polished finish.
- keel ensuring primary stability.
- sterilized by Gamma irradiation.

## STT INCA™



Designation	Ref
INCA HA STT COCR 14/10	MIHC014
INCA HA STT COCR 16/11	MIHC016

# TRAUMATOLOGY TREATMENT OF DISTAL RADIUS FRACTURES

## VISIOFIX™ LOCKING VOLAR PLATE

### VISIOFIX™ KIT

- Includes plate, screws and single-use instrument set.
- Complete and new instrumentation for each procedure.
- Guaranteed traceability.
- sterilized by Gamma irradiation.



### PLATE

- cobalt-chromium-molybdenum alloy.
- large window to check reduction.
- distally thinner anatomical plate allowing plate to be positioned as proximal as possible.
- non-locking oblong opening and K-wire alignment check helping to adjust plate position and guide screw insertion.
- additional screw positions allowing surgeon to select either locking or non-locking angular fixation (up to 30°).
- sterilized by Gamma irradiation and individually packed in a double pouch vacuum sealed.



### VISIOFIX™ sterile single-use kit: OVIKC001

Designation	Quantity
VISIOFIX PLATE V1	1
NON LOCKING SCREW L12 TORX	1
NON LOCKING SCREW L14 TORX	1
VISIOFIX SCREW L12 TORX	2
VISIOFIX SCREW L14 TORX	3
VISIOFIX SCREW L16 TORX	2
VISIOFIX SCREW L18 TORX	2
VISIOFIX SCREW L20 TORX	1
DOUBLE GUIDING BLOCK	1
ASSEMBLY SCREW	1
DRILL GUIDE	1
DRILL GUIDE WITH HANDLE	1
GRADUATED DRILL BIT	1
DEPTH GAUGE	1
TORX SCREWDRIVER T7	1
KIRSCHNER 1TROCAR Ø1.5 L150	1

## SCREW

- titanium aluminum vanadium alloy.
- fully threaded screw body for good stability in cortical and cancellous bone.
- TORX T7 screw head shape.
- Ø 2.5 mm.
- **LOCKING SCREW**
  - screws locked through head distortion, with no leaping and with a very low locking threshold (1.2 Nm torque).
  - unlocking (0.7 Nm) without risk of cold fusion thanks to a bi-material system.
  - two screws packed in a double pouch vacuumed sealed.
- **NON-LOCKING SCREW**
  - for “dynamic” fixation bringing the bone closer to the plate.
  - one screw packed in a double pouch vacuumed sealed.

## VISIOFIX™ sterile single-use kit: OVIKD002 or OVIKG002



Designation	Quantity
VISIOFIX PLATE V2D	1
or VISIOFIX PLATE V2G	1
NON LOCKING SCREW L12 TORX	1
NON LOCKING SCREW L14 TORX	1
VISIOFIX SCREW L12 TORX	2
VISIOFIX SCREW L14 TORX	3
VISIOFIX SCREW L16 TORX	2
VISIOFIX SCREW L18 TORX	3
VISIOFIX SCREW L20 TORX	2
VISIOFIX SCREW L22 TORX	1
DRILL GUIDE WITH HANDLE	1
GRADUATED DRILL BIT	1
DEPTH GAUGE	1
TORX SCREWDRIVER T7	1
KIRSCHNER 1TROCAR Ø1.5 L150	1

## VISIOFIX™ sterile single-use kit: OVIKD003 or OVIKG003



Designation	Quantity
VISIOFIX PLATE V3D	1
or VISIOFIX PLATE V3G	1
NON LOCKING SCREW L12 TORX	1
NON LOCKING SCREW L14 TORX	1
VISIOFIX SCREW L12 TORX	4
VISIOFIX SCREW L14 TORX	5
VISIOFIX SCREW L16 TORX	2
VISIOFIX SCREW L18 TORX	3
VISIOFIX SCREW L20 TORX	2
VISIOFIX SCREW L22 TORX	1
DRILL GUIDE WITH HANDLE	1
GRADUATED DRILL BIT	1
DEPTH GAUGE	1
TORX SCREWDRIVER T7	1
KIRSCHNER 1TROCAR Ø1.5 L150	1

## On request



Additional screws are available, packaged individually and delivered sterile.

Designation	Ref
NON LOCKING SCREW TORX, L12 to L28	OVINT2xx
VISIOFIX SCREW, L12 to L28	OVIVT2xx
( from 2 to 2 )	

## COBRA™ DISTAL RADIUS PROSTHESIS

### DISTAL RADIUS PROSTHESIS

- cobalt-chromium-molybdenum alloy.
- cementless fixation through a bilayer coating of vacuum-plasma sprayed pure porous titanium and hydroxyapatite.
- cemented fixation on microblasted surface.
- outer macrostructure: 2 perforated lateral ribs ensuring stability and giving the possibility for a fragments anchoring.
- highly-polished inner surface.
- sterilized by Gamma irradiation.

### COBRA™ cementless radial implant



#### Designation

TI/HA RADIAL IMPLANT LS  
TI/HA RADIAL IMPLANT LM  
TI/HA RADIAL IMPLANT RS  
TI/HA RADIAL IMPLANT RM

#### Ref

MRIHS001  
MRIHM001  
MRIHS011  
MRIHM011

### COBRA™ cemented radial implant



#### Designation

CEM RADIAL IMPLANT LS  
CEM RADIAL IMPLANT RS

#### Ref

MRICS001  
MRICS011

## ASSOCIATED PRODUCT FOR COBRA™ CEMENTED IMPLANT

### CIMENT FIX™

- radio-opaque (baryum sulfate) acrylic cements, without antibiotic.
- setting time, for information, at 23 ° C (standard method):  
- FIX™ 1 (standard viscosity without antibiotics): 7 mn

### FIX™ surgical cement (without antibiotic)



#### Designation

FIX CEMENT STD VISCOSITY

#### Viscosity

standard

#### Ref

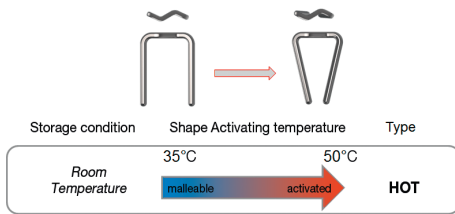
FIX 1

# FOREFOOT

## MEMODYN™ HOT SHAPE MEMORY BIPODE STAPLES

### MEMODYN™ HOT STAPLE

- nitinol alloy.
- dual compression by converging prongs and S-shape bridge.
- individually packaged with support.
- sterilized by Gamma irradiation.



### MEMODYN™ hot bicortical staple

Designation	Bridge	Prong	Drill bit Ø	Ref
	(mm)	length (mm)		
<b>1,5 x 1,5 cross-section</b>				
HOT STAPLE 1.5X1.5 10 1519	10	15,5 - 19	2	CSU10(15,519)
HOT STAPLE 1.5X1.5 10 1517	10	15 - 17,5	2	CSU10(1517,5)
HOT STAPLE 1.5X1.5 10 1619	10	16 - 19	2	CSU10(1619)
HOT STAPLE 1.5X1.5 11 1110	11	11 - 10	2	CSU11(1110)
HOT STAPLE 1.5X1.5 11 1113	11	11 - 13	2	CSU11(1113)
HOT STAPLE 1.5X1.5 11 1310	11	13 - 10	2	CSU11(1310)
HOT STAPLE 1.5X1.5 11 1510	11	15 - 10	2	CSU11(1510)
HOT STAPLE 1.5X1.5 11 1513	11	15 - 13	2	CSU11(1513)
HOT STAPLE 1.5X1.5 11 1715	11	17 - 15	2	CSU11(1715)
HOT STAPLE 1.5X1.5 11 1917	11	19 - 17	2	CSU11(1917)
HOT STAPLE 1.5X1.5 12 1215	12	12 - 15	2	CSU12(1215)
HOT STAPLE 1.5X1.5 12 1217	12	12 - 17	2	CSU12(1217)
HOT STAPLE 1.5X1.5 12 1313	12	13 - 13	2	CSU12(1313)
HOT STAPLE 1.5X1.5 12 1315	12	13 - 15	2	CSU12(1315)
HOT STAPLE 1.5X1.5 12 1414	12	14 - 14	2	CSU12(1414)
HOT STAPLE 1.5X1.5 12 1416	12	14 - 16	2	CSU12(1416)
HOT STAPLE 1.5X1.5 12 1515	12	15 - 15	2	CSU12(1515)
HOT STAPLE 1.5X1.5 12 1517	12	15 - 17	2	CSU12(1517)
HOT STAPLE 1.5X1.5 12 1616	12	16 - 16	2	CSU12(1616)
HOT STAPLE 1.5X1.5 12 1618	12	16 - 18	2	CSU12(1618)
HOT STAPLE 1.5X1.5 12 1619	12	16 - 19	2	CSU12(1619)
HOT STAPLE 1.5X1.5 12 1717	12	17 - 17	2	CSU12(1717)
HOT STAPLE 1.5X1.5 12 1719	12	17 - 19	2	CSU12(1719)
HOT STAPLE 1.5X1.5 12 1820	12	18 - 20	2	CSU12(1820)
HOT STAPLE 1.5X1.5 14 1619	14	16 - 19	2	CSU14(1619)
HOT STAPLE 1.5X1.5 15 1517	15	15 - 17	2	CSU15(1517)
<b>2 x 1,5 cross-section</b>				
HOT STAPLE 2X1.5 12 1416	12	14 - 16	2.5	CSU12(1416)2
HOT STAPLE 2X1.5 12 1517	12	15 - 17	2.5	CSU12(1517)2
HOT STAPLE 2X1.5 20 1821	20	18 - 21	2.5	CSU20(1821)2X1.5
HOT STAPLE 2X1.5 20 2023	20	20 - 23	2.5	CSU20(2023)2X1.5



### MEMODYN™ hot monocortical staple

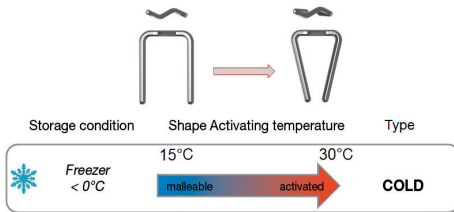
Designation	Bridge	Prong	Drill bit Ø	Ref
	(mm)	length (mm)		
<b>1,2 x 1,2 cross-section</b>				
HOT STAPLE 1.2X1.2 07 0505	7	5 - 5	1.5	CSU751.2X1.2
HOT STAPLE 1.2X1.2 08 0808	8	8 - 8	1.5	CSU88
HOT STAPLE 1.2X1.2 09 0909	9	9 - 9	1.5	CSU99
HOT STAPLE 1.2X1.2 10 1010	10	10 - 10	1.5	CSU1010
<b>1,5 x 1,5 cross-section</b>				
HOT STAPLE 1.5X1.5 11 0808	11	8 - 8	2	CSU1108
HOT STAPLE 1.5X1.5 11 1010	11	10 - 10	2	CSU1110
HOT STAPLE 1.5X1.5 12 1010	12	10 - 10	2	CSU1210
HOT STAPLE 1.5X1.5 13 1010	13	10 - 10	2	CSU1310
HOT STAPLE 1.5X1.5 14 1010	14	10 - 10	2	CSU1410
HOT STAPLE 1.5X1.5 15 1010	15	10 - 10	2	CSU1510
HOT STAPLE 1.5X1.5 16 1010	16	10 - 10	2	CSU1610
HOT STAPLE 1.5X1.5 17 1010	17	10 - 10	2	CSU1710
HOT STAPLE 1.5X1.5 18 1010	18	10 - 10	2	CSU1810
HOT STAPLE 1.5X1.5 19 1010	19	10 - 10	2	CSU1910
HOT STAPLE 1.5X1.5 20 1010	20	10 - 10	2	CSU2010
<b>3 x 2 cross-section</b>				
HOT STAPLE 3X2 15 1515	15	15 - 15	3.5	CSU1515
HOT STAPLE 3X2 20 1515	20	15 - 15	3.5	CSU2015
HOT STAPLE 3X2 20 2020	20	20 - 20	3.5	CSU2020
HOT STAPLE 3X2 25 2020	25	20 - 20	3.5	CSU2520
HOT STAPLE 3X2 30 2020	30	20 - 20	3.5	CSU3020



# MEMODYN™ COLD SHAPE MEMORY BIPODE STAPLES

## MEMODYN™ COLD STAPLE

- nitinol alloy.
- dual compression by converging prongs and S-shape bridge.
- individually packaged with support.
- sterilized by Gamma irradiation.



## MEMODYN™ cold bicortical staple

Designation	Bridge	Prong	Drill bit Ø	Ref
	(mm)	length (mm)		
<b>1,5 x 1,5 cross-section</b>				
COLD STAPLE 1.5X1.5 08 1416	8	14 - 16	2	SU8(1416)
COLD STAPLE 1.5X1.5 10 1416	10	14 - 16	2	SU10(1416)
COLD STAPLE 1.5X1.5 10 1519	10	15 - 19	2	SU10(15.519)
COLD STAPLE 1.5X1.5 10 1517	10	15 - 17	2	SU10(1517.5)
COLD STAPLE 1.5X1.5 10 1620	10	16 - 20	2	SU10(1620)
COLD STAPLE 1.5X1.5 12 1313	12	13 - 13	2	SU12(1313)
COLD STAPLE 1.5X1.5 12 1315	12	13 - 15	2	SU12(1315)
COLD STAPLE 1.5X1.5 12 1414	12	14 - 14	2	SU12(1414)
COLD STAPLE 1.5X1.5 12 1416	12	14 - 16	2	SU12(1416)
COLD STAPLE 1.5X1.5 12 1515	12	15 - 15	2	SU12(1515)
COLD STAPLE 1.5X1.5 12 1517	12	15 - 17	2	SU12(1517)
COLD STAPLE 1.5X1.5 12 1616	12	16 - 16	2	SU12(1616)
COLD STAPLE 1.5X1.5 12 1618	12	16 - 18	2	SU12(1618)
COLD STAPLE 1.5X1.5 12 1717	12	17 - 17	2	SU12(1717)
COLD STAPLE 1.5X1.5 12 1719	12	17 - 19	2	SU12(1719)
COLD STAPLE 1.5X1.5 12 1820	12	18 - 20	2	SU12(1820)
COLD STAPLE 1.5X1.5 15 1517	15	15 - 17	2	SU15(1517)
<b>2 x 1,5 cross-section</b>				
COLD STAPLE 2X1.5 12 1416	12	14 - 16	2.5	SU12(1416)2
COLD STAPLE 2X1.5 20 1215	20	12 - 15	2.5	SU20(1215)2
COLD STAPLE 2X1.5 20 1313	20	13 - 13	2.5	SU20(1313)2
COLD STAPLE 2X1.5 20 1417	20	14 - 17	2.5	SU20(1417)2
COLD STAPLE 2X1.5 20 1515	20	15 - 15	2.5	SU20(1515)2
COLD STAPLE 2X1.5 20 1619	20	16 - 19	2.5	SU20(1619)2
COLD STAPLE 2X1.5 20 1717	20	17 - 17	2.5	SU20(1717)2
COLD STAPLE 2X1.5 20 1919	20	19 - 19	2.5	SU20(1919)2
COLD STAPLE 2X1.5 20 2121	20	21 - 21	2.5	SU20(2121)2
COLD STAPLE 2X1.5 20 2323	20	23 - 23	2.5	SU20(2323)2
COLD STAPLE 2X1.5 20 2525	20	25 - 25	2.5	SU20(2525)2



## MEMODYN™ cold monocortical staple

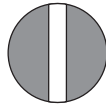
Designation	Bridge	Prong	Drill bit Ø	Ref
	(mm)	length (mm)		
<b>1,2 x 1,2 cross-section</b>				
COLD STAPLE 1.2X1.2 08 0808	9	8 - 8	1.5	SU881.2X1.2
COLD STAPLE 1.2X1.2 09 0909	9	9 - 9	1.5	SU991.2X1.2
COLD STAPLE 1.2X1.2 10 1010	10	10 - 10	1.5	SU10101.2X1.2
<b>1,5 x 1,5 cross-section</b>				
COLD STAPLE 1.5X1.5 11 1010	11	10 - 10	2	SU11101.5X1.5
COLD STAPLE 1.5X1.5 12 1010	12	10 - 10	2	SU12101.5X1.5
COLD STAPLE 1.5X1.5 12 1212	12	10 - 10	2	SU12121.5X1.5
COLD STAPLE 1.5X1.5 13 1010	13	10 - 10	2	SU13101.5X1.5
COLD STAPLE 1.5X1.5 14 1010	14	10 - 10	2	SU14101.5X1.5
COLD STAPLE 1.5X1.5 15 1010	15	10 - 10	2	SU15101.5X1.5
COLD STAPLE 1.5X1.5 16 1010	16	10 - 10	2	SU16101.5X1.5
COLD STAPLE 1.5X1.5 18 1010	18	10 - 10	2	SU18101.5X1.5
COLD STAPLE 1.5X1.5 19 1010	19	10 - 10	2	SU19101.5X1.5
<b>3 x 2 cross-section</b>				
COLD STAPLE 3X2 20 2020	20	20 - 20	3.5	SU20203X2
COLD STAPLE 3X2 25 2020	25	20 - 20	3.5	SU25203X2
COLD STAPLE 3X2 30 2020	30	20 - 20	3.5	SU30203X2

# OSTEOSYNTHESIS

## CANULA™ CANNULATED COMPRESSION SCREW

### CANULA SCREW

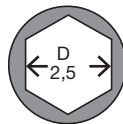
- titanium aluminum vanadium alloy.
- headless screw.
- self-trapping screw.
- delivered on K-wires.
- screw head shape: slot or hex.
- sterilized by Gamma irradiation.



### Canula™ cannulated compression screw Ø proximal 3.5 mm

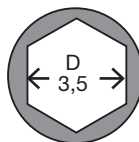
Designation	pin Ø	Ø distal	Ref
CANULA COMP SCREW Ø3.5 L12	1	2.7	OCS 35012
CANULA COMP SCREW Ø3.5 L14	1	2.7	OCS 35014
CANULA COMP SCREW Ø3.5 L16	1	2.7	OCS 35016
CANULA COMP SCREW Ø3.5 L18	1	2.7	OCS 35018
CANULA COMP SCREW Ø3.5 L20	1	2.7	OCS 35020
CANULA COMP SCREW Ø3.5 L22	1	2.7	OCS 35022
CANULA COMP SCREW Ø3.5 L24	1	2.7	OCS 35024
CANULA COMP SCREW Ø3.5 L26	1	2.7	OCS 35026
CANULA COMP SCREW Ø3.5 L28	1	2.7	OCS 35028
CANULA COMP SCREW Ø3.5 L30	1	2.7	OCS 35030

### Canula™ cannulated compression screw Ø proximal 4.5 mm



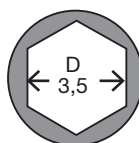
Designation	pin Ø	Ø distal	Ref
CANULA COMP SCREW Ø4.5 L20	1.2	3.5	OCS 45020
CANULA COMP SCREW Ø4.5 L22	1.2	3.5	OCS 45022
CANULA COMP SCREW Ø4.5 L24	1.2	3.5	OCS 45024
CANULA COMP SCREW Ø4.5 L26	1.2	3.5	OCS 45026
CANULA COMP SCREW Ø4.5 L28	1.2	3.5	OCS 45028
CANULA COMP SCREW Ø4.5 L30	1.2	3.5	OCS 45030
CANULA COMP SCREW Ø4.5 L35	1.2	3.5	OCS 45035
CANULA COMP SCREW Ø4.5 L40	1.2	3.5	OCS 45040
CANULA COMP SCREW Ø4.5 L45	1.2	3.5	OCS 45045
CANULA COMP SCREW Ø4.5 L50	1.2	3.5	OCS 45050

### Canula™ cannulated compression screw Ø proximal 6.5 mm



Designation	pin Ø	Ø distal	Ref
CANULA COMP SCREW Ø6.5 L30	2	4.5	OCS 65030
CANULA COMP SCREW Ø6.5 L35	2	4.5	OCS 65035
CANULA COMP SCREW Ø6.5 L40	2	4.5	OCS 65040
CANULA COMP SCREW Ø6.5 L45	2	4.5	OCS 65045
CANULA COMP SCREW Ø6.5 L50	2	4.5	OCS 65050
CANULA COMP SCREW Ø6.5 L55	2	4.5	OCS 65055
CANULA COMP SCREW Ø6.5 L60	2	4.5	OCS 65060
CANULA COMP SCREW Ø6.5 L65	2	4.5	OCS 65065
CANULA COMP SCREW Ø6.5 L70	2	4.5	OCS 65070

### Canula™ cannulated compression screw Ø proximal 8.5 mm

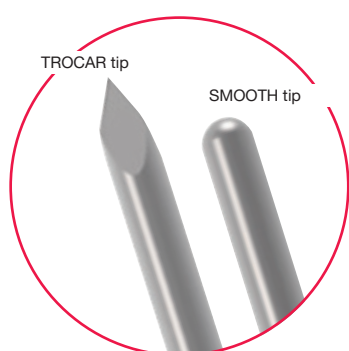


Designation	pin Ø	Ø distal	Ref
CANULA COMP SCREW Ø8.5 L50	2	6.5	OCS 85050
CANULA COMP SCREW Ø8.5 L55	2	6.5	OCS 85055
CANULA COMP SCREW Ø8.5 L60	2	6.5	OCS 85060
CANULA COMP SCREW Ø8.5 L65	2	6.5	OCS 85065
CANULA COMP SCREW Ø8.5 L70	2	6.5	OCS 85070
CANULA COMP SCREW Ø8.5 L75	2	6.5	OCS 85075
CANULA COMP SCREW Ø8.5 L80	2	6.5	OCS 85080
CANULA COMP SCREW Ø8.5 L85	2	6.5	OCS 85085
CANULA COMP SCREW Ø8.5 L90	2	6.5	OCS 85090
CANULA COMP SCREW Ø8.5 L95	2	6.5	OCS 85095
CANULA COMP SCREW Ø8.5 L100	2	6.5	OCS 85100

## K-WIRES DOUBLE TROCAR TIP AND SINGLE TROCAR TIP

### K-WIRES

- stainless steel.
- pinning.
- use as guide wire (cannulated implant).
- 3-sided trocar tip with  $15^\circ \pm 3^\circ$  angle.
- sterilized by Gamma irradiation.  
Provided in box with 10 sterile units.



### K-wires with double trocar tip (box of 10)

<i>Designation</i>	<i>Length (mm)</i>	<i>Ø (mm)</i>	<i>Ref</i>
KIRSCHNER 2TROCARS Ø0.8 L100	100	0,8	BS08TT/100
KIRSCHNER 2TROCARS Ø0.8 L150	150	0,8	BS08TT/150
KIRSCHNER 2TROCARS Ø1.0 L100	100	1	BS010TT/100
KIRSCHNER 2TROCARS Ø1.0 L150	150	1	BS010TT/150
KIRSCHNER 2TROCARS Ø1.0 L200	200	1	BS010TT/200
KIRSCHNER 2TROCARS Ø1.0 L300	300	1	BS010TT/300
KIRSCHNER 2TROCARS Ø1.2 L100	100	1,2	BS012TT/100
KIRSCHNER 2TROCARS Ø1.2 L150	150	1,2	BS012TT/150
KIRSCHNER 2TROCARS Ø1.2 L200	200	1,2	BS012TT/200
KIRSCHNER 2TROCARS Ø1.2 L300	300	1,2	BS012TT/300
KIRSCHNER 2TROCARS Ø1.5 L150	150	1,5	BS015TT/150
KIRSCHNER 2TROCARS Ø1.5 L200	200	1,5	BS015TT/200
KIRSCHNER 2TROCARS Ø1.5 L300	300	1,5	BS015TT/300
KIRSCHNER 2TROCARS Ø1.8 L150	150	1,8	BS018TT/150
KIRSCHNER 2TROCARS Ø1.8 L200	200	1,8	BS018TT/200
KIRSCHNER 2TROCARS Ø1.8 L300	300	1,8	BS018TT/300
KIRSCHNER 2TROCARS Ø2.0 L150	150	2	BS020TT/150
KIRSCHNER 2TROCARS Ø2.0 L200	200	2	BS020TT/200
KIRSCHNER 2TROCARS Ø2.0 L300	300	2	BS020TT/300
KIRSCHNER 2TROCARS Ø2.5 L150	150	2,5	BS025TT/150
KIRSCHNER 2TROCARS Ø2.5 L200	200	2,5	BS025TT/200
KIRSCHNER 2TROCARS Ø2.5 L300	300	2,5	BS025TT/300

### K-wires with single trocar tip (box of 10)

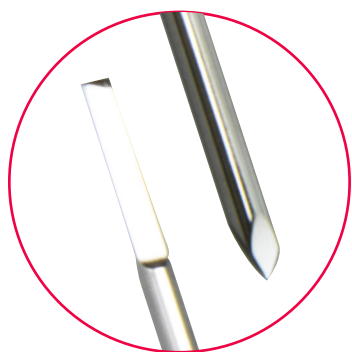
<i>Designation</i>	<i>Length (mm)</i>	<i>Ø (mm)</i>	<i>Ref</i>
KIRSCHNER 1TROCAR Ø0.8 L100	100	0,8	BS08T/100
KIRSCHNER 1TROCAR Ø0.8 L150	150	0,8	BS08T/150
KIRSCHNER 1TROCAR Ø1.0 L100	100	1	BS010T/100
KIRSCHNER 1TROCAR Ø1.0 L150	150	1	BS010T/150
KIRSCHNER 1TROCAR Ø1.0 L200	200	1	BS010T/200
KIRSCHNER 1TROCAR Ø1.0 L300	300	1	BS010T/300
KIRSCHNER 1TROCAR Ø1.2 L100	100	1,2	BS012T/100
KIRSCHNER 1TROCAR Ø1.2 L150	150	1,2	BS012T/150
KIRSCHNER 1TROCAR Ø1.2 L200	200	1,2	BS012T/200
KIRSCHNER 1TROCAR Ø1.2 L300	300	1,2	BS012T/300
KIRSCHNER 1TROCAR Ø1.5 L150	150	1,5	BS015T/150
KIRSCHNER 1TROCAR Ø1.5 L200	200	1,5	BS015T/200
KIRSCHNER 1TROCAR Ø1.5 L300	300	1,5	BS015T/300
KIRSCHNER 1TROCAR Ø1.8 L150	150	1,8	BS018T/150
KIRSCHNER 1TROCAR Ø1.8 L200	200	1,8	BS018T/200
KIRSCHNER 1TROCAR Ø1.8 L300	300	1,8	BS018T/300
KIRSCHNER 1TROCAR Ø2.0 L150	150	2	BS020T/150
KIRSCHNER 1TROCAR Ø2.0 L200	200	2	BS020T/200
KIRSCHNER 1TROCAR Ø2.0 L300	300	2	BS020T/300
KIRSCHNER 1TROCAR Ø2.5 L150	150	2,5	BS025T/150
KIRSCHNER 1TROCAR Ø2.5 L200	200	2,5	BS025T/200
KIRSCHNER 1TROCAR Ø2.5 L300	300	2,5	BS025T/300



## STEINMANN NAIL

### STEINMANN NAIL

- stainless steel.
- retractor in hip surgery.
- used for tensioning.
- sterilized by Gamma irradiation.  
Provided in box with 5 sterile units.



### Steinmann nail (box of 5)



<i>Designation</i>	<i>Length</i> <i>(mm)</i>	<i>Ø</i> <i>(mm)</i>	<i>Ref</i>
STEINMANN TRIANGLE EXT. Ø4 L210	210	4	OSBTT421
STEINMANN TRIANGLE EXT. Ø5 L250	250	5	OSBTT525

## MÉTAIZEAU NAIL

### MÉTAIZEAU NAIL

- stainless steel or titanium aluminum vanadium alloy.
- compatible with CSB breakable end caps.
- elastic stable intramedullary nailing (ESIN).
- sterilized by Gamma irradiation.  
Provided in box with 5 sterile units.



### Métaizeau stainless nail (box of 5)



<i>Designation</i>	<i>Length</i> <i>(mm)</i>	<i>Ø</i> <i>(mm)</i>	<i>Ref</i>
MÉTAIZEAU STAINLESS Ø2.0 L350	350	2	BSMET20/350
MÉTAIZEAU STAINLESS Ø2.0 L450	450	2	BSMET20/450
MÉTAIZEAU STAINLESS Ø2.5 L350	350	2,5	BSMET25/350
MÉTAIZEAU STAINLESS Ø2.5 L450	450	2,5	BSMET25/450
MÉTAIZEAU STAINLESS Ø3.0 L350	350	3	BSMET30/350
MÉTAIZEAU STAINLESS Ø3.0 L450	450	3	BSMET30/450
MÉTAIZEAU STAINLESS Ø3.5 L350	350	3,5	BSMET35/350
MÉTAIZEAU STAINLESS Ø3.5 L450	450	3,5	BSMET35/450
MÉTAIZEAU STAINLESS Ø4.0 L350	350	4	BSMET40/350
MÉTAIZEAU STAINLESS Ø4.0 L450	450	4	BSMET40/450

### Métaizeau titane nail (box of 5)



<i>Designation</i>	<i>Length</i> <i>(mm)</i>	<i>Ø</i> <i>(mm)</i>	<i>Ref</i>
MÉTAIZEAU TITANIUM Ø2.0 L350	350	2	BSMETTI20/350
MÉTAIZEAU TITANIUM Ø2.0 L450	450	2	BSMETTI20/450
MÉTAIZEAU TITANIUM Ø2.5 L350	350	2,5	BSMETTI25/350
MÉTAIZEAU TITANIUM Ø2.5 L450	450	2,5	BSMETTI25/450
MÉTAIZEAU TITANIUM Ø3.0 L350	350	3	BSMETTI30/350
MÉTAIZEAU TITANIUM Ø3.0 L450	450	3	BSMETTI30/450
MÉTAIZEAU TITANIUM Ø3.5 L350	350	3,5	BSMETTI35/350
MÉTAIZEAU TITANIUM Ø3.5 L450	450	3,5	BSMETTI35/450
MÉTAIZEAU TITANIUM Ø4.0 L350	350	4	BSMETTI40/350
MÉTAIZEAU TITANIUM Ø4.0 L450	450	4	BSMETTI40/450

## K WIRES END CAPS

### END CAPS

- stainless steel.
- stops pins/wires from migrating.
- easier to find constructs.
- protects tissues that come into contact with cut K-wire (edges).
- sterilized by Gamma irradiation.  
Provided in single packages for kits and in box with 5 or 10 sterile units.



### Breakable end caps (box of 10)

Designation	Ref
CSB CAP Ø0.8 X10	CS08
CSB CAP Ø1.0 X10	CS10
CSB CAP Ø1.2 X10	CS12
CSB CAP Ø1.5 X10	CS15
CSB CAP Ø1.8 X10	CS18
CSB CAP Ø2.0 X10	CS20
CSB CAP Ø2.5 X10	CS25
CSB CAP Ø3.0 X10	CS30
CSB CAP Ø3.5 X10	CS35
CSB CAP Ø4.0 X10	CS40

### Breakable end caps + trocar threaded / trocar K-wires kit (x1 & box of 5)



Designation	Packaging	Ref
CSB KIT CAP Ø1.2 X1	1	CSB12F
CSB KIT CAP Ø1.5 X1	1	CSB15F
CSB KIT CAP Ø1.8 X1	1	CSB18F
CSB KIT CAP Ø2.0 X1	1	CSB20F
CSB KIT CAP Ø2.5 X1	1	CSB25F
CSB KIT CAP Ø1.2 X5	box of 5	CSBTF12
CSB KIT CAP Ø1.5 X5	box of 5	CSBTF15
CSB KIT CAP Ø1.8 X5	box of 5	CSBTF18
CSB KIT CAP Ø2.0 X5	box of 5	CSBTF20
CSB KIT CAP Ø2.5 X5	box of 5	CSBTF25

### Breakable sliding end cap + trocar threaded / trocar K-wires kit (x1 & box of 5)



Designation	Packaging	Ref
CSB KIT SLIDING Ø1.2 X1	1	CSB12FCO
CSB KIT SLIDING Ø1.5 X1	1	CSB15FCO
CSB KIT SLIDING Ø1.8 X1	1	CSB18FCO
CSB KIT SLIDING Ø2.0 X1	1	CSB20FCO
CSB KIT SLIDING Ø2.5 X1	1	CSB25FCO
CSB KIT SLIDING Ø1.2 X1	box of 5	CSBTF12CO
CSB KIT SLIDING Ø1.5 X1	box of 5	CSBTF15CO
CSB KIT SLIDING Ø1.8 X1	box of 5	CSBTF18CO
CSB KIT SLIDING Ø2.0 X1	box of 5	CSBTF20CO
CSB KIT SLIDING Ø2.5 X1	box of 5	CSBTF25CO

# TENDON & LIGAMENT REATTACHMENT

## THREADED ANCHORS

### MEMOFIX™ THREADED TITANIUM SUTURE ANCHORS

#### THREADED ANCHORS

- titanium aluminum vanadium alloy.
- ready-to-use anchor with holder.
- sterilized by Gamma irradiation.
- implant is double vacuum packed.

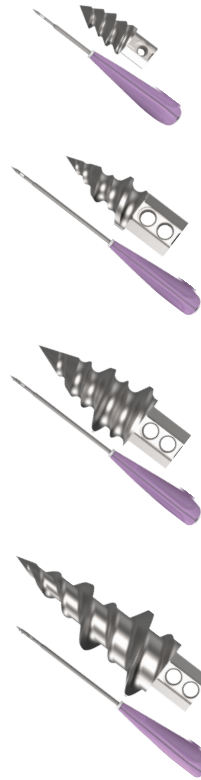
#### SUTURE

- Force Fiber™ braided UHMW-PE.
- for anchor MN2 Ø2 mm: USP 2-0 (0.35 mm), 1 blue-white strand.
- for anchor MN3 Ø3 mm: USP 2-0 (0.35 mm), 1 blue-white strand and 1 white strand.
- for anchors MN4 Ø4 mm and MN5 Ø5 mm: USP 2 (0.6 mm), 1 blue-white strand and 1 white strand.
- sterile suture is preassembled on anchor.

#### NEEDLES

- stainless steel.
- round cross-section.
- for anchor MN2 Ø 2 mm: 2 needles Ø 0.63 mm and length 20 mm.
- for anchor MN3 Ø 3 mm: 4 needles Ø 0.63 mm and length 20 mm.
- for anchors MN4 Ø4 mm and MN5 Ø5 mm: 2 needles Ø 0.98 mm and length 26 mm + 2 needles Ø 0.98 mm and length 36 mm.
- sterile needles are preloaded.

#### MEMOFIX™ THREADED TITANIUM SUTURE ANCHORS



Designation	Ref
SCREWED ANCHOR Ø 2 WIRE Ø 0,35	MN2
SCREWED ANCHOR Ø 3 WIRE Ø 0,35	MN3
SCREWED ANCHOR Ø 4.5 WIRE Ø 0,6	MN4
SCREWED ANCHOR Ø 5.5 WIRE Ø 0,6	MN5

#### Suture on MEMOFIX™ threaded suture anchors

References	Total length (mm)	Threaded length (mm)	Ø Maximum (mm)
MN2	5,6	3,9	2
MN3	8,8	5,8	3
MN4	11,2	8,2	4,5
MN5	14,8	11,8	5,5

## MEMOSORB™ ABSORBABLE THREADED SUTURE ANCHORS

### ABSORBABLE THREADED SUTURE ANCHOR

- Poly-70%L / 30%D lactide.
- site must be tapped before anchor insertion.
- ready-to-use anchor is preloaded on holder and packaged with required tap.
- sterilized by Gamma irradiation.
- implant is double vacuum packed.



### MEMOSORB™ ABSORBABLE THREADED SUTURE ANCHORS

#### Designation

#### Ref

ABSORBABLE SCREWED ANCHOR Ø 3mm

MEMOSORB3

ABSORBABLE SCREWED ANCHOR Ø 5.5mm

MEMOSORB5.5

### SUTURE

- braided UHMW-PE, Fiber Force™
- for anchor MEMOSORB3 Ø 3 mm: USP2-0 (0.35 mm), 1 blue-white strand.
- for anchor MEMOSORB5.5 Ø 5.5mm: USP2 (0.6 mm), 1 blue-white strand and 1 white strand.
- sterile suture is preloaded on anchor.

#### Suture on MEMOSORB™ absorbable threaded suture anchors

References	Total length (mm)	Threaded length (mm)	Ø Maximum (mm)
MEMOSORB3	11,25	8,55	3
MEMOSORB5.5	14,15	11,47	5,5

### NEEDLES

- stainless steel.
- round cross-section.
- for anchor MEMOSORB3 Ø 3 mm: 2 needles Ø 0.63 mm and length 20 mm.
- for anchor MEMOSORB5.5 Ø 5.5mm: 2 needles Ø 0.98 mm and length 26 mm + 2 needles Ø 0.98 mm and length 36 mm.
- sterile needles are preloaded.

### SINGLE-USE TAP

- stainless steel with polypropylene handle.
- sterile, included in the vacuum-packed double pouch.

All our implants are supplied sterile, individually placed in a double packing.

lépine

**lépine**  
Depuis 1714

GRUPE LÉPINE  
175 rue Jacquard - CS 50307  
69727 Genay Cedex - FRANCE  
Tél. +33 (0)4 72 33 02 95  
Fax +33 (0)4 72 35 96 50  
[www.groupe-lepine.com](http://www.groupe-lepine.com)