

NEWCLIP-TECHNICS









STERILE R SINGLE USE KIT with state-of-the-art implants

Available when needed:

The Initial F™ Lapidus kit comes presterilized and ready to use. The combination of sterile implants and single use instrumentation in a single packaging makes Initial F™ Lapidus ideal for use in urgent surgical cases.

Safety:



The Initial F[™] Lapidus kit is fully traceable and has a shelf life of 5 years. Its instrumentation and implants are

"always new" and have never been opened or used before.



Storage:

Initial F[™] Lapidus kit can be easily stored in the operating room because of its small size.



Costs:

Initial F[™] Lapidus is a cost-effective solution. The additional costs including cleaning, decontamination, sterilization of kits are cancelled.

Buy Initi

Buying procedure:

Initial F[™] Lapidus facilitates buying procedures: restocking and orders are simplified, stock management is optimized.



Contamination:

The combination of sterile implants and sterile single-use instrumentation minimizes contamination risks.

Initial F[™] - Lapidus kit Kit content

Example : Kit LV1D - CQ4.0

> Intented purpose

The implants of the Initial F[™] range are intended for arthrodeses, fractures and osteotomies fixation and revision surgeries of the foot in adults.

> Contraindications

- Pregnancy
- Acute or chronic, local or systemic infections.
- Allergy to one of the materials used or sensitivity to foreign bodies.



Initial F[™] - Lapidus Kit Technical features

> Plates for the plantar Lapidus arthrodesis

Examples of applications: osteoarthritis, functional deformities.

Compression screw

The stand-alone screw is inserted through the joint providing compression of the joint. The Ø4.0 mm cannulated headed screws (H1.4QT4.0Lxx-ST) are available separately on request in sterile version. The available range is from 26 mm to 48 mm with an incremental of 2 mm.

Plantar positioning of the plate

The plantar positioning of the plate offers a strong mechanical assembly allowing immediate weight-bearing.

Anatomical plate

The design of the implant is the result of a proprietary state-of-the-art mapping technology to establish maximum congruence between the plate and the bone.

Bending properties

The plate is made of Grade 2 Titanium, for an adaptation to the first tarsometatarsal (TMT1) joint anatomies when using the guide gauge.

3 sizes of plates

The right (green plates) and left (blue plates) sides offering comprehensive solutions.



Screw angulation up to 35°



Initial F[™] - Lapidus kit Instrumentation - Technical features

> 2-in-1 instrument: screwdriver and countersink

> T8 quick coupling screwdriver



The 2-in-1 instrument and the T8 quick coupling screwdriver can be used with the handle and the power tool. In the latter case, it is recommended to finalize the screwing by hand.

To release the 2-in-1 instrument or the T8 quick coupling screwdriver from the handle, press the button (a).

> Handle for guide gauge

Before performing the drilling into the oblong hole, snap the handle for guide gauge on the Ø2.7 mm threaded guide gauge.





> Template

The Initial F[™] - Lapidus template is available separately and allows to quickly and simply determine the appropriate kit prior its opening. The template is bendable to fit the anatomy and select the desired plate size.





Initial F[™] - Lapidus kits Surgical technique

Example: surgical technique with a size 1 plate (KIT-LV1D-CQ4.0).



- 1. Select the correct kit according to the template.
- 2. Insert the Ø1.3 mm pin transversally from the 1st metatarsal to the first cuneiform. Connect the handle to the 2-in-1 instrument and slide it along the Ø1.3 mm pin and widen the surface of insertion using the countersink part of the 2-in-1 instrument.

Then, slide the length gauge along the Ø1.3 mm pin to determine the length of the screw using the marking on the Ø1.3 mm pin.

3. Drill to prepare the screw insertion. The drilling depth can be checked using the marking on the drill bit. Select the appropriate screw length and insert the screw (H1.4QT4.0Lxx) along the Ø1.3 mm pin using the screwdriver part of the 2-in-1 instrument until the desired reduction and compression are achieved. Then remove the pin. NB: The Ø1.3 mm pin can be inserted deeper in order to prevent its removal during drilling.



4. Position the plate plantarly over the TMT1 joint and stabilize it temporarily by inserting a Ø1.2 mm pin. Snap the handle for guide gauge and perform the drilling using the assembly into the distal oblong hole.

Determine the screw length using the length gauge (a).



5. Connect the handle to the screwdriver and insert a Ø3.5 mm pink anodized non-locking screw using the screwdriver.

Repeat the same procedure for the proximal oblong hole.



6. Lock the Ø2.7 mm threaded guide gauge into the most distal hole and perform the drilling.

Option 1 : Determine the screw length using the drill bit and guide gauge.

Option 2 : Determine the screw length using the length gauge. Insert a Ø3.5 mm blue anodized locking screw using the screwdriver.



Finalize the assembly by inserting the Ø3.5 mm blue anodized locking screw into the proximal hole following the same procedure.

Initial F[™] - Lapidus kits References



INITIAL FTM - LAPIDUS KITS

Ref.	Description
KIT-LV0D-CQ4.0	Foot kit - Lapidus Arthrodesis - Plantar - Size 0 - Right + for Ø4.0 mm screws
KIT-LV0G-CQ4.0	Foot kit - Lapidus Arthrodesis - Plantar - Size 0 - Left + for Ø4.0 mm screws
KIT-LV1D-CQ4.0	Foot kit - Lapidus Arthrodesis - Plantar - Size 1 - Right + for Ø4.0 mm screws
KIT-LV1G-CQ4.0	Foot kit - Lapidus Arthrodesis - Plantar - Size 1 - Left + for Ø4.0 mm screws
KIT-LV2D-CQ4.0	Foot kit - Lapidus Arthrodesis - Plantar - Size 2 - Right + for Ø4.0 mm screws
KIT-LV2G-CQ4.0	Foot kit - Lapidus Arthrodesis - Plantar - Size 2 - Left + for Ø4.0 mm screws

INITIAL FTM - LAPIDUS KITS - IMPLANTS CONTENT

INITIAL F™ - LAPIDUS KITS - INSTRUMENTATION CONTENT STERILE INSTRUMENTATION FOR PLANTAR LAPIDUS PLATE

Description	Qty
Ø2.7 mm quick coupling drill bit - L 125 mm	1
Ø2.7 mm threaded guide gauge for Ø3.5 mm screws	1
Length gauge for Ø2.8 and 3.5 mm screws - L8-40 mm	1
T8 quick coupling screwdriver	1
Handle for guide gauge	1
5.8 mm single use handle	1
Pin Ø1.6 - L100 mm	1
Pin Ø1.2 - L70 mm	2

STERILE INSTRUMENTATION FOR Ø4.0 MM CANNULATED SCREWS *			
Description	Qty		
Length gauge for pin Ø1.3 mm - 120 mm	1		
2 in 1: 2.5 mm hexagonal screwdriver - Ø6.0 mm countersink	1		
Ø2.9 mm drill bit - cannula 1.4 mm - L120 mm - AO Ø4.5 mm quick coupling	1		
Pin Ø1.3 - L140 mm	3		

* The Ø4.0 mm cannulated headed screws (H1.4QT4.0Lxx-ST) are available seperately on request in sterile version. The available range is from 26 mm to 48 mm with an increment of 2 mm.

	Ref.	Description	KIT-LV0D- CQ4.0	KIT-LV0G- CQ4.0	KIT-LV1D- CQ4.0	KIT-LV1G- CQ4.0	KIT-LV2D- CQ4.0	KIT-LV2G- CQ4.0
PLATES	FLTDV0	Plantar Lapidus arthrodesis plate - Narrow - Right - Size 0 (length 37.0mm)	1	-	-	-	-	-
	FLTGV0	Plantar Lapidus arthrodesis plate - Narrow - Left - Size 0 (length 37.0mm)	-	1	-	-	-	-
	FLTDV1	Plantar Lapidus arthrodesis plate - Narrow - Right - Size 1 (length 41.8mm)	-	-	1	-	-	-
FLATES	FLTGV1	Plantar Lapidus arthrodesis plate - Narrow - Left - Size 1 (length 41.8mm)	-	-	-	1	-	-
FLTDV2		Plantar Lapidus arthrodesis plate - Narrow - Right - Size 2 (length 49.8mm)	-	-	-	-	1	-
	FLTGV2	Plantar Lapidus arthrodesis plate - Narrow - Left - Size 2 (length 49.8mm)	-	-	-	-	-	1
	SLT3.5L14	Ø3.5 mm locking screw - L14 mm	1	1	1	1	2	2
LOCKING SCREWS Ø3.5 MM	SLT3.5L16	Ø3.5 mm locking screw - L16 mm	1	1	1	1	1	1
	SLT3.5L20	Ø3.5 mm locking screw - L20 mm	1	1	1	1	1	1
	SLT3.5L26	Ø3.5 mm locking screw - L26 mm	1	1	1	1	1	1
NON LOCKING SCREWS	RLT3.5L20	Ø3.5 mm non-locking screw - L20 mm	1	1	1	1	1	1
	RLT3.5L26	Ø3.5 mm non-locking screw - L26 mm	1	1	1	1	1	1
Ø3.5 MM	RLT3.5L28	Ø3.5 mm non-locking screw - L28 mm	1	1	1	1	1	1

Initial F[™] - Lapidus kits References

Additional implants Sterile screws packaged in the

Sterile screws packaged in the supplemental sterile screw caddy

NON LOCKING SCREWS - Ø3.5 mm*

nei.	Description	Qty
RLT3.5L10-ST	Ø3.5 mm non-locking screw - L10 mm - STERILE	1
RLT3.5L12-ST	Ø3.5 mm non-locking screw - L12 mm - STERILE	1
RLT3.5L14-ST	Ø3.5 mm non-locking screw - L14 mm - STERILE	1
RLT3.5L16-ST	Ø3.5 mm non-locking screw - L16 mm - STERILE	1
RLT3.5L18-ST	Ø3.5 mm non-locking screw - L18 mm - STERILE	1
RLT3.5L20-ST	Ø3.5 mm non-locking screw - L20 mm - STERILE	1
RLT3.5L22-ST	Ø3.5 mm non-locking screw - L22 mm - STERILE	1
RLT3.5L24-ST	Ø3.5 mm non-locking screw - L24 mm - STERILE	1
RLT3.5L26-ST	Ø3.5 mm non-locking screw - L26mm - STERILE	2
RLT3.5L28-ST	Ø3.5 mm non-locking screw - L28 mm - STERILE	2
RLT3.5L30-ST	Ø3.5 mm non-locking screw - L30 mm - STERILE	1
RLT3.5L32-ST	Ø3.5 mm non-locking screw - L32 mm - STERILE	1
RLT3.5L34-ST	Ø3.5 mm non-locking screw - L34 mm - STERILE	1
RLT3.5L36-ST	Ø3.5 mm non-locking screw - L36 mm - STERILE	1
RLT3.5L38-ST	Ø3.5 mm non-locking screw - L38 mm - STERILE	1
RLT3.5L40-ST	Ø3.5 mm non-locking screw - L40 mm - STERILE	1
* Euchsia anodiz	ed	

LOCKING SCR	EWS - Ø3.5 mm'	
Ref.	Description	Qty
SLT3.5L10-ST	Ø3.5 mm locking screw - L10 mm - STERILE	1
SLT3.5L12-ST	Ø3.5 mm locking screw - L12 mm - STERILE	1
SLT3.5L14-ST	Ø3.5 mm locking screw - L14 mm - STERILE	2
SLT3.5L16-ST	Ø3.5 mm locking screw - L16 mm - STERILE	2
SLT3.5L18-ST	Ø3.5 mm locking screw - L18 mm - STERILE	1
SLT3.5L20-ST	Ø3.5 mm locking screw - L20 mm - STERILE	2
SLT3.5L22-ST	Ø3.5 mm locking screw - L22 mm - STERILE	1
SLT3.5L24-ST	Ø3.5 mm locking screw - L24 mm - STERILE	1
SLT3.5L26-ST	Ø3.5 mm locking screw - L26 mm - STERILE	2
SLT3.5L28-ST	Ø3.5 mm locking screw - L28 mm - STERILE	1
SLT3.5L30-ST	Ø3.5 mm locking screw - L30 mm - STERILE	1
SLT3.5L32-ST	Ø3.5 mm locking screw - L32 mm - STERILE	1
SLT3.5L34-ST * Blue anodized	Ø3.5 mm locking screw - L34 mm - STERILE	1

CANNULATED SO	CREWS - Ø4.0 mm	
Ref.	Description	
H1.4QT4.0Lxx-ST	Ø4.0 mm compressive screw - cannula Ø1.4 - short thread - L26-48 mm - STERILE	

Template

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Sterile template

INITIAL F TM -	INITIAL F™ - LAPIDUS TEMPLATE			
Ref. Description				
ANC958	Template for foot kit - Lapidus Arthrodesis - Plantar - Sizes 0-1-2 - Left & Right (KIT-LVxx)			





* Fuchsia anodized

Removal and rescue kits

Sterile instruments

REMOVAL AND RESCUE KITS - STERILE PACKAGING				
Ref.	Description	Content		
KIT-REMOVE-2	Removal kit for T8 hexalobe	- 1x T8 Prehensor Screwdriver		
KIT-REMOVE-A	Removal kit for hexagonal stamp 2.5 mm	- 1x 2in1 2.5 mm Prehensor Screwdriver & Ø3.5 mm countersink		
KIT-RESCUE-6	Rescue kit for Initial F Lapidus	 1x Ø2.7 mm threaded guide gauge for Ø3.5 mm screws 1x Ø2.7 mm quick coupling drill bit - L125 mm 1x Handle for guide gauge 1x Length gauge 1x Pin Ø1.6 L100 mm 		

- 2x Pin Ø1.2 L70 mm

Otv



Ready when you are!

KIT-LVOG-CQ4.0

Left Foot Lapidus Arthrodesis Plantar - Size 0

CP Titanium - ISO 5832-2 / ASTM F67 1.0 mm



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