Ready when you are!
With a non-sterile standard kit

- **High costs**
  - $ Stocks
  - $ Control
  - $ Cleaning
  - $ Decontamination
  - $ Sterilization

- **Complex process**
  - 1 Delivery
  - 2 Storage
  - 3 Unpacking
  - 4 Control
  - 5 Sterilization
  - 6 Cleaning
  - 7 Drying
  - 8 Control
  - 9 Packaging of the kit
  - 10 Sterilization
  - 11 Surgery
  - 12 Decontamination
  - 13 Cleaning
  - 14 Drying
  - 15 Control
  - 16 Traceability
  - 17 Restocking
  - 18 Packaging of the kit
  - 19 Control
  - 20 Storage

- **Constraints**
  - Complex traceability
  - Contracted out sterilization
  - Suppliers’ deadline

- **Defective sterilization**
- **Incomplete kit**
- **Damaged instrumentation**

- **InCREASED RISKS**
- **NON OPTIMIZED surgery**

- **URGENT SURGICAL CASES COMPROMISED**

- **Calling on medical staff**

- **Prevents an effective solution & a quick response**

- **Bulky storage**
With the kit

Cost efficiency
- Controlled stocks
- Simplified control
- Cleaning
- Decontamination
- Sterilization
- Sundry expenses
- Optimized storage

Efficiency
1. Delivery
2. Storage
3. Surgery

Available when needed

Ready to use for surgery
- Optimized handling of urgent surgical cases

Safety + 100% + Always NEW + Risk of contamination

Optimized handling of urgent surgical cases with state-of-the-art implants

Ready when you are!
**Available when needed:**
The Initial A™ kits (Initial A™ - Fibula and Initial A™- Syndesmosis) come pre-sterilized and ready to use. The combination of sterile implants and single use instrumentation in a single packaging makes Initial A™ ideal for use in urgent surgical cases.

**Safety:**
The Initial A™ kits are fully traceable and have a shelf life of 5 years. Its instrumentation and implants are “always new” and have never been opened or used before.

**Storage:**
Initial A™ kits can be easily stored in the operating room because of its small size.

**Costs:**
Initial A™ is a cost-effective solution. The additional costs including cleaning, decontamination, sterilization of kits are cancelled.

**Buying procedure:**
Initial A™ 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.
Indications
The implants of the Initial A™ range are intended for the fixation of fractures, osteotomies and pseudarthroses of the distal and the diaphyseal fibula, the distal tibia and for the syndesmotic repair in adults.

Contraindications
• Serious vascular deterioration, bone devitalization.
• Pregnancy.
• Acute or chronic, local or systemic infections.
• Insufficient bone quality preventing a good fixation of the implant into the bone.
• Muscular deficit, neurological deficiency or behavioural disorders which could submit the osteosynthesis to abnormal mechanical strains.
• Allergy to one of the materials used or sensitivity to foreign bodies.
• Serious problems of non-compliance, mental or neurological disorders, failure to follow post-operative care recommendations.
• Unstable physical and/or mental condition.

Initial A™ - Fibula kit
- SDT2.8Lxx
  Ø2.8 mm locking screws
  Not anodized
- SOT3.5Lxx
  Ø3.5 mm locking screws
  Dark blue anodized
- CT3.5Lxx
  Ø3.5 mm standard cortical screws
  Light blue anodized
- Ø2.7 mm quick coupling drill bit
  L125 mm
- 2-in-1: 2.5 mm hexagonal prehensor screwdriver & Ø3.5 mm countersink
- Ø2.0 mm threaded guide gauge for Ø2.8 mm screws
- 2.0 mm hexagonal prehensor screwdriver
- Ø2.0 mm quick coupling bit
  L125 mm
- Pins - Ø1.4 L120 mm (x2)
- Handle for guide gauge
- Ø2.0 mm threaded guide gauge for Ø3.5 mm screws

Initial A™ - Syndesmosis kit
- Compression washers (x2)
- Ø2.7 mm quick coupling drill bit
  L1180 mm
- Length gauge for Ø2.8 and Ø3.5 mm screws - L10 - 60 mm
- Ø2.7 mm threaded guide gauge for Ø3.5 mm screws
- 2.5 mm quick coupling hexagonal screwdriver
- Ø2.7 mm non threaded bent long guide gauge for Ø3.5 and Ø4.0 mm screws
Plate features

A comprehensive range of plates

Standard plates
Fixation of osteoporotic bones and complex fractures with or without syndesmosis injuries (green anodized plates for the right side, blue anodized plates for the left side).

Narrow plates
Fixation of simple fractures with or without syndesmosis injuries (same plate for both sides).

Standard plates

- SIZE 1
  - 75 mm
  - 17 mm
  - RTxL51

- SIZE 2
  - 97 mm
  - 17 mm
  - RTxL52

- SIZE 3
  - 128 mm
  - 17 mm
  - RTxL53

Narrow plates

- SIZE 1
  - 76 mm
  - 10 mm
  - RTxLN1

- SIZE 2
  - 102 mm
  - 10 mm
  - RTxLN2

Fixation system

- Locking screw - Ø3.5 mm monoaxial hole
  - Ref. SOT3.5Lxx

- Standard cortical screw - Ø3.5 mm oblong hole
  - Ref. CT3.5Lxx

- Syndesmosis fixation
  - Ø3.5 mm standard cortical screw or Ø4.0 mm lag screw

- Bendable area

- Locking screw - Ø2.8 mm polyaxial hole

- Locking hole

- Pin hole

- Locking screw - Ø2.8 mm monoaxial hole

- Lag screw - Ø4.0 mm
  - Ref. QT4.0Lxx
Precontoured implant

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

PLATE BENDING

The implant also offers bendable areas which allow an optimal adjusting of the plate on the diaphyseal part and on the junction of the diaphysis and epiphysis parts thanks to the bending pliers. They are available separately, on demand, in non sterile version.

Bending is only possible in the areas intended for this purpose. A bendable area must be bent only once, in one direction and not be performed excessively. The holes must be protected so as to avoid damaging the fixation.

Angular range: +/- 10° polyaxial locking fixation

Initial A™ plates combine both polyaxial and locking technologies to create a fixed-angle construct particularly useful for poor bone quality and/or multifragmentary fractures.

Monoaxial locking system

- The threaded sections under the screw head and inside the hole have strictly the same characteristics (1),
- Screw head cap (2),
- Implants material: titanium alloy.

Handle for guide gauge: before performing the drilling into the oblong hole, clip the handle for guide gauge on the Ø2.7 mm threaded guide gauge.
Surgical technique: Initial A - Fibula kits

Example: surgical technique with a standard size 2 right (KIT-AL2D).
(Same technique for all standard and narrow plates)

Page 1/2

1. Using the template (ANC607), define the suitable plate size, then determine the appropriate kit.

N.B.: The templates can be used both for the right side and for the left side and are available separately in a sterile version.

2. To insert an interfragmentary screw, drill using the Ø2.7 mm drill bit.

3. When a lag effect is necessary, use the countersink part of the blue 2-in-1 instrument to widen the first cortex previously drilled.

4. Insert the interfragmentary light blue Ø3.5 mm cortical screw using the screwdriver part of the blue 2-in-1 instrument.

5. Hold the plate by inserting pins through the dedicated distal holes.

   The pins can be removed once the plate is stabilized.

6. Clip the handle for guide gauge on the blue Ø2.7 mm threaded guide gauge and perform the drilling using the assembly in the most distal oblong hole.

   Option 1 - Determine the screw length using the drill bit and guide gauge.
   Option 2 - Determine the screw length using the length gauge.

The 2-in-1 instrument includes the 2 following functions:
- Screwdriver for Ø3.5 mm and Ø4.0 mm screws,
- Countersink to widen the drilling made in the first cortex before screw insertion.

2-IN-1 INSTRUMENT (ANC543)

Option 1

Option 2
Surgical technique: Initial A - Fibula kits

Example: surgical technique with a standard size 2 right (KIT-AL2D).
(Same technique for all standard and narrow plates)

7. Screw a light blue Ø3.5 mm cortical screw in the oblong hole using the screwdriver part of the blue 2-in-1 instrument to secure the plate in place.

8. Using the grey Ø2.0 mm threaded guide gauge, choose the angle of the non-anodized Ø2.8 mm locking screws in the polyaxial holes then drill (Ø2.0 mm).
   Option 1 - Determine the screw length using the drill bit and guide gauge.
   Option 2 - Determine the screw length using the length gauge.

9. Using the grey screwdriver, insert and lock the non-anodized Ø2.8 mm locking screws.

10. Using the blue Ø2.7 mm threaded guide gauge, drill (Ø2.7 mm).
    Option 1 - Determine the screw length using the drill bit and guide gauge.
    Option 2 - Determine the screw length using the length gauge.

11. Using the countersink part of the blue 2-in-1 instrument, widen the first cortex previously drilled. Insert a blue Ø3.5 mm locking screw using the screwdriver part of the blue 2-in-1 instrument and lock it.

Repeat previous steps to insert the remaining Ø3.5 mm screws in the plate.
INITIAL A™ - FIBULA KITS - INSTRUMENTATION CONTENT

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIT-AL1D</td>
<td>Distal fibula kit - Standard - Right - Size 1</td>
</tr>
<tr>
<td>KIT-AL1G</td>
<td>Distal fibula kit - Standard - Left - Size 1</td>
</tr>
<tr>
<td>KIT-AL2D</td>
<td>Distal fibula kit - Standard - Right - Size 2</td>
</tr>
<tr>
<td>KIT-AL2G</td>
<td>Distal fibula kit - Standard - Left - Size 2</td>
</tr>
<tr>
<td>KIT-AL3D</td>
<td>Distal fibula kit - Standard - Right - Size 3</td>
</tr>
<tr>
<td>KIT-AL3G</td>
<td>Distal fibula kit - Standard - Left - Size 3</td>
</tr>
<tr>
<td>KIT-AL1S</td>
<td>Distal fibula kit - Narrow symmetrical - Size 1</td>
</tr>
<tr>
<td>KIT-AL2S</td>
<td>Distal fibula kit - Narrow symmetrical - Size 2</td>
</tr>
</tbody>
</table>

INITIAL A™ - FIBULA KITS - IMPLANTS CONTENT

<table>
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<th>QUANTITY PER KIT</th>
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**STANDARD PLATES**

<table>
<thead>
<tr>
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<th>Description</th>
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<tbody>
<tr>
<td>RTDL51 or RTGL51</td>
<td>Lateral plate for distal fibula - Standard Right or Left - Size 1</td>
</tr>
<tr>
<td>RTDL52 or RTGL52</td>
<td>Lateral plate for distal fibula - Standard Right or Left - Size 2</td>
</tr>
<tr>
<td>RTDL53 or RTGL53</td>
<td>Lateral plate for distal fibula - Standard Right or Left - Size 3</td>
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**NARROW PLATES**

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<th>Description</th>
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<tbody>
<tr>
<td>RTSLN1</td>
<td>Lateral plate for distal fibula - Narrow symmetrical - Size 1</td>
</tr>
<tr>
<td>RTSLN2</td>
<td>Lateral plate for distal fibula - Narrow symmetrical - Size 2</td>
</tr>
</tbody>
</table>

**LOCKING SCREWS Ø2.8 MM**

<table>
<thead>
<tr>
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<th>Description</th>
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<tbody>
<tr>
<td>SDT2.8L10</td>
<td>Locking screw - Ø2.8 mm - L 10 mm</td>
</tr>
<tr>
<td>SDT2.8L12</td>
<td>Locking screw - Ø2.8 mm - L 12 mm</td>
</tr>
<tr>
<td>SDT2.8L14</td>
<td>Locking screw - Ø2.8 mm - L 14 mm</td>
</tr>
<tr>
<td>SDT2.8L16</td>
<td>Locking screw - Ø2.8 mm - L 16 mm</td>
</tr>
<tr>
<td>SDT2.8L18</td>
<td>Locking screw - Ø2.8 mm - L 18 mm</td>
</tr>
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</table>

**LOCKING SCREWS Ø3.5 MM**

<table>
<thead>
<tr>
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<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SOT3.5L12</td>
<td>Locking screw - Ø3.5 mm - L 12 mm</td>
</tr>
<tr>
<td>SOT3.5L14</td>
<td>Locking screw - Ø3.5 mm - L 14 mm</td>
</tr>
<tr>
<td>SOT3.5L16</td>
<td>Locking screw - Ø3.5 mm - L 16 mm</td>
</tr>
<tr>
<td>SOT3.5L18</td>
<td>Locking screw - Ø3.5 mm - L 18 mm</td>
</tr>
</tbody>
</table>

**STANDARD CORTICAL SCREWS Ø3.5 MM**

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT3.5L12</td>
<td>Standard cortical screw - Ø3.5 mm - L 12 mm</td>
</tr>
<tr>
<td>CT3.5L14</td>
<td>Standard cortical screw - Ø3.5 mm - L 14 mm</td>
</tr>
<tr>
<td>CT3.5L16</td>
<td>Standard cortical screw - Ø3.5 mm - L 16 mm</td>
</tr>
<tr>
<td>CT3.5L18</td>
<td>Standard cortical screw - Ø3.5 mm - L 18 mm</td>
</tr>
<tr>
<td>CT3.5L20</td>
<td>Standard cortical screw - Ø3.5 mm - L 20 mm</td>
</tr>
<tr>
<td>CT3.5L22</td>
<td>Standard cortical screw - Ø3.5 mm - L 22 mm</td>
</tr>
<tr>
<td>CT3.5L24</td>
<td>Standard cortical screw - Ø3.5 mm - L 24 mm</td>
</tr>
</tbody>
</table>

**NB:** Supplemental screws are available in sterile package (cf: Initial A™ additional kits, additional implants).
Surgical technique: Initial A - Syndesmosis kit

Example: surgical technique with a right standard plate, size 2 (KIT-AL2D + KIT-AMS).
(Same technique for all standard and narrow plates)

1. The syndesmotic screw can be inserted in the following holes:
   - For the standard plates:
     a. The most distal diaphyseal hole,
     b. The most distal oblong hole;
   - For the narrow plates:
     c. The most distal oblong hole.

2. Drill using the non threaded bent long guide gauge in the holes designed for syndesmotic screws. The drilling length can be directly measured on the guide gauge. It is compulsory to use this guide.

NB: The syndesmotic screw must be removed using the removal kit for Ø3.5 mm screws (ref: KIT-REMOVE-A) once the syndesmosis has healed, usually after six to eight weeks.

Final Result

Insert the syndesmotic screw and finalize the tightening with the screwdriver part of the blue 2-in-1 instrument from the Initial A™ - Fibula kit.

References: Initial A - Syndesmosis kit

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIT-AMS</td>
<td>Syndesmosis kit</td>
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INITIAL A™ - SYNDESMOSIS CONTENT

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Ø2.7 mm quick coupling drill bit - L 180 mm</td>
<td>1</td>
</tr>
<tr>
<td>Ø2.7 mm non threaded bent long guide gauge for Ø3.5 and Ø4.0 mm screws</td>
<td>1</td>
</tr>
<tr>
<td>2.5 mm quick coupling hexagonal screwdriver</td>
<td>1</td>
</tr>
<tr>
<td>Washer</td>
<td>2</td>
</tr>
</tbody>
</table>

STERILE SCREWS FOR INITIAL A™ - AVAILABLE SEPARATELY - SYNDESMOSIS KIT*

<table>
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<tr>
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<th>Description</th>
<th>Qty</th>
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</thead>
<tbody>
<tr>
<td>CT3.5L40-ST</td>
<td>Standard cortical screw - Ø3.5 mm - L 40 mm - STERILE</td>
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<tr>
<td>CT3.5L45-ST</td>
<td>Standard cortical screw - Ø3.5 mm - L 45 mm - STERILE</td>
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<tr>
<td>CT3.5L50-ST</td>
<td>Standard cortical screw - Ø3.5 mm - L 50 mm - STERILE</td>
<td>3</td>
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<tr>
<td>CT3.5L55-ST</td>
<td>Standard cortical screw - Ø3.5 mm - L 55 mm - STERILE</td>
<td>3</td>
</tr>
<tr>
<td>CT3.5L60-ST</td>
<td>Standard cortical screw - Ø3.5 mm - L 60 mm - STERILE</td>
<td>3</td>
</tr>
<tr>
<td>CT3.5L65-ST</td>
<td>Standard cortical screw - Ø3.5 mm - L 65 mm - STERILE</td>
<td>2</td>
</tr>
<tr>
<td>QT4.0L40-ST</td>
<td>Lag screw - Ø4.0 mm - L 40 mm - STERILE</td>
<td>3</td>
</tr>
<tr>
<td>QT4.0L45-ST</td>
<td>Lag screw - Ø4.0 mm - L 45 mm - STERILE</td>
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<tr>
<td>QT4.0L50-ST</td>
<td>Lag screw - Ø4.0 mm - L 50 mm - STERILE</td>
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<tr>
<td>QT4.0L55-ST</td>
<td>Lag screw - Ø4.0 mm - L 55 mm - STERILE</td>
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<tr>
<td>QT4.0L60-ST</td>
<td>Lag screw - Ø4.0 mm - L 60 mm - STERILE</td>
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<tr>
<td>QT4.0L65-ST</td>
<td>Lag screw - Ø4.0 mm - L 65 mm - STERILE</td>
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</table>

*CT3.5Lxx: Light blue anodized.
QT4.0Lxx: Non-anodized.
STERILE INSTRUMENTATION FOR Ø4.0 MM CANNULATED SCREWS

<table>
<thead>
<tr>
<th>Kit</th>
<th>Description</th>
<th>Content</th>
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</tr>
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<tbody>
<tr>
<td>KIT-SCQ4.0</td>
<td>Kit for Ø4.0 mm cannulated headed screws</td>
<td>Length gauge for pin Ø1.3 mm</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>2 in 1: 2.5 mm hexagonal screwdriver - Ø6.0 mm countersink</td>
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<tr>
<td></td>
<td></td>
<td>Ø2.9 mm drill bit - cannula 1.4 mm - L 120 mm - AO Ø4.5 mm quick coupling</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Washer</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pin Ø1.3 L140 mm</td>
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<tr>
<td></td>
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<td>5.8 mm single use handle</td>
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CANNULATED HEADED SCREWS Ø4.0 MM*

<table>
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<tr>
<th>Réf.</th>
<th>Description</th>
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<tbody>
<tr>
<td>H1.4QT4.0Lxx-ST</td>
<td>Self-drilling compressive screw - Ø4.0 mm - cannulated Ø1.4 mm - short thread - L xx mm (from 26 to 70) - 2 mm increment - STERILE</td>
</tr>
</tbody>
</table>

*Available separately in sterile version.

References

Surgical Technique Initial S™ - 4.0 Cannulated Screw for Medial Malleolus Fractures

1. Insert the Ø1.3 mm pin to stabilize the two fragments.
2. Slide the length gauge along the Ø1.3 mm pin until the cortex is reached (a). Determine the insertion depth using the marking on the pin (b). NB: The pin can then be inserted deeper in order to prevent its removal during drilling.
3. Select the appropriate screw length and insert the screw along the pin using the screwdriver part of the 2-in-1 instrument until the desired reduction and compression are achieved. Then remove the pin.

Compression washer

NB: In case of osteoporotic bone, it is possible to add a compression washer under the screw head before step 3 to obtain an optimized compression.

Optional steps:

These steps can be done before screwing.

1. In case of a hard bone density or several cortices, it is recommended to drill before the screw insertion. The drilling depth can be checked using the marking on the drill bit.

2. If reaming is required, widen the surface of the insertion using the countersink part of the 2-in-1 instrument.

To release the 2-in-1 instrument, press the button (c).

FINAL RESULT

The 2-in-1 instrument is compatible with the handle and the power tool. In the latter case, it is recommended to finalize the screwing by hand.

NB: In case of osteoporotic bone, it is possible to add a compression washer under the screw head before step 3 to obtain an optimized compression.
## References: Additional kits

### > Additional implants

#### Sterile screws

<table>
<thead>
<tr>
<th>Locking Screws - Ø2.8 mm*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref.</td>
</tr>
<tr>
<td>SOT2.8L10-ST</td>
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<td>SOT2.8L12-ST</td>
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<td>SOT2.8L14-ST</td>
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<tr>
<td>SOT2.8L16-ST</td>
</tr>
<tr>
<td>SOT2.8L18-ST</td>
</tr>
<tr>
<td>SOT2.8L20-ST</td>
</tr>
<tr>
<td>SOT2.8L22-ST</td>
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<tr>
<td>SOT2.8L24-ST</td>
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*Not anodized.

<table>
<thead>
<tr>
<th>Locking Screws - Ø3.5 mm*</th>
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<tbody>
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<td>SOT3.5L22-ST</td>
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<td>SOT3.5L24-ST</td>
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</table>

* Blue anodized.

### > Removal and rescue kits

#### Sterile instruments

<table>
<thead>
<tr>
<th>Removable Kits</th>
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<tbody>
<tr>
<td>Ref.</td>
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<tr>
<td>KIT-REMOVE-1</td>
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<th>Rescue Kits</th>
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<tr>
<td>KIT-RESUE-2</td>
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<td>KIT-RESUE-7</td>
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### > Templates

#### Sterile templates

<table>
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<th>Initial A™ Templates</th>
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<tbody>
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</tr>
<tr>
<td>ANC607</td>
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<tr>
<td>ANC659</td>
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### Important Notes

- The information presented in this brochure is intended to demonstrate a Newclip Technics product. Always refer to the package insert, product label and/or user instructions before using any Newclip Technics product. Surgeons must always rely on their own clinical judgment when deciding which products and techniques to use with their patients. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Newclip Technics representative if you have questions about the availability of Newclip Technics products in your area.

- Locking screws - Ø3.5 mm:
  - CT3.5L10-ST: Standard cortical screw - Ø3.5 mm - L 10 mm - STERILE 2
  - CT3.5L12-ST: Standard cortical screw - Ø3.5 mm - L 12 mm - STERILE 1
  - CT3.5L14-ST: Standard cortical screw - Ø3.5 mm - L 14 mm - STERILE 1
  - CT3.5L16-ST: Standard cortical screw - Ø3.5 mm - L 16 mm - STERILE 1
  - CT3.5L18-ST: Standard cortical screw - Ø3.5 mm - L 18 mm - STERILE 2
  - CT3.5L20-ST: Standard cortical screw - Ø3.5 mm - L 20 mm - STERILE 2
  - CT3.5L22-ST: Standard cortical screw - Ø3.5 mm - L 22 mm - STERILE 2
  - CT3.5L24-ST: Standard cortical screw - Ø3.5 mm - L 24 mm - STERILE 2

- Standard Cortical Screws - Ø3.5 mm:
  - CT3.5L10-ST: Standard cortical screw - Ø3.5 mm - L 10 mm - STERILE 2
  - CT3.5L12-ST: Standard cortical screw - Ø3.5 mm - L 12 mm - STERILE 1
  - CT3.5L14-ST: Standard cortical screw - Ø3.5 mm - L 14 mm - STERILE 1
  - CT3.5L16-ST: Standard cortical screw - Ø3.5 mm - L 16 mm - STERILE 1
  - CT3.5L18-ST: Standard cortical screw - Ø3.5 mm - L 18 mm - STERILE 1
  - CT3.5L20-ST: Standard cortical screw - Ø3.5 mm - L 20 mm - STERILE 2
  - CT3.5L22-ST: Standard cortical screw - Ø3.5 mm - L 22 mm - STERILE 2
  - CT3.5L24-ST: Standard cortical screw - Ø3.5 mm - L 24 mm - STERILE 2

- Standard cortical screws (30 to 38 mm long) are available on demand. To order, use the code CT3.5Lxx-ST and replace “xx” by the desired length. Example: “CT3.5L30-ST”

- Light blue anodized.

- Not anodized.

- Blue anodized.

- Longer standard cortical screws (30 to 38 mm long) are available on demand.

- Supplemental instrumentation kits

- WARNING: When using a drill or locking guide gauge from a rescue kit, only use it in combination with the instruments of the same rescue kit to guarantee an accurate measure.
Example of kit content.

For Ø2.8 mm screws:
- 10 mm (x1)
- 12 mm (x1)
- 14 mm (x2)
- 16 mm (x2)
- 18 mm (x2)

For Locking screws Ø2.8 mm:
- (x1)
- (x2)
- (x2)

For Ø3.5 mm screws:
- 12 mm (x1)
- 14 mm (x1)
- 16 mm (x1)
- 18 mm (x1)
- 24 mm (x1)

For Cortical screws Ø3.5 mm:
- (x1)
- (x2)
- (x1)

Right Fibula Lateral Standard Size 2

Notes:
- Non contractual pictures.

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