



Elos

Intramedullary Nail.

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Elos

Intramedullary Nail.

Indications

Elos 180, 240:

intended for stabilizing various types of intertrochanteric fractures of the femur

Elos 300, 340, 360, 380, 400, 420, 440, 460:

intended for fixation of femoral fractures occurring from the base of the femoral neck extending distally to a point approximately 10 cm proximal to the intercondylar notch. Fracture types include basilar neck, intertrochanteric, subtrochanteric fractures and femoral shaft fractures. These femoral fractures may occur as a result of trauma, non-union, malunion, pathological fractures, and impending pathological fractures.

Controindications

Elos 180, 240:

low subtrochanteric, diaphyseal femur, isolated or combined femoral neck fractures.

Elos 300, 340, 360, 380, 400, 420, 440, 460:

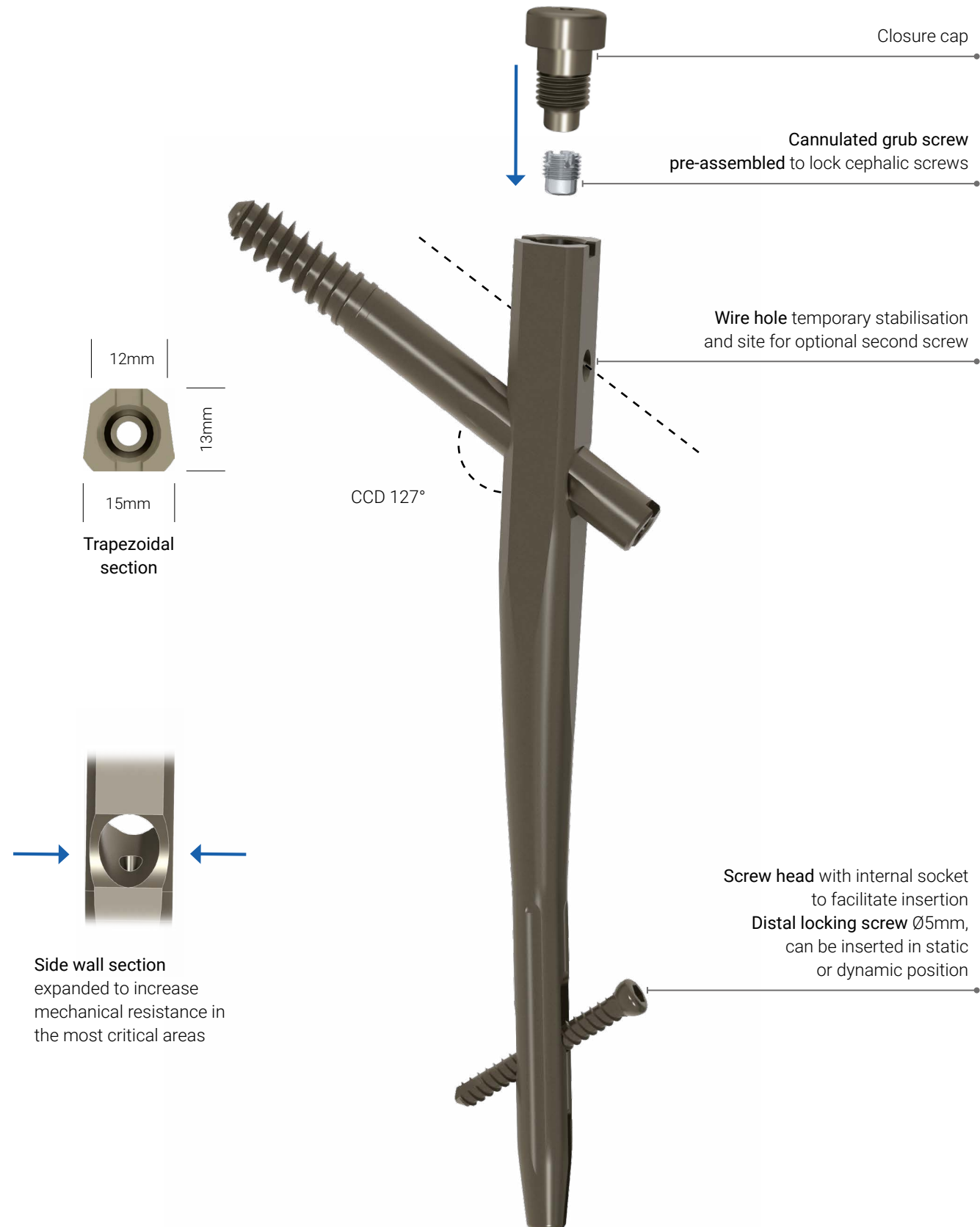
isolated femoral neck fracture or combined with middle third and distal diaphyseal femur fracture.

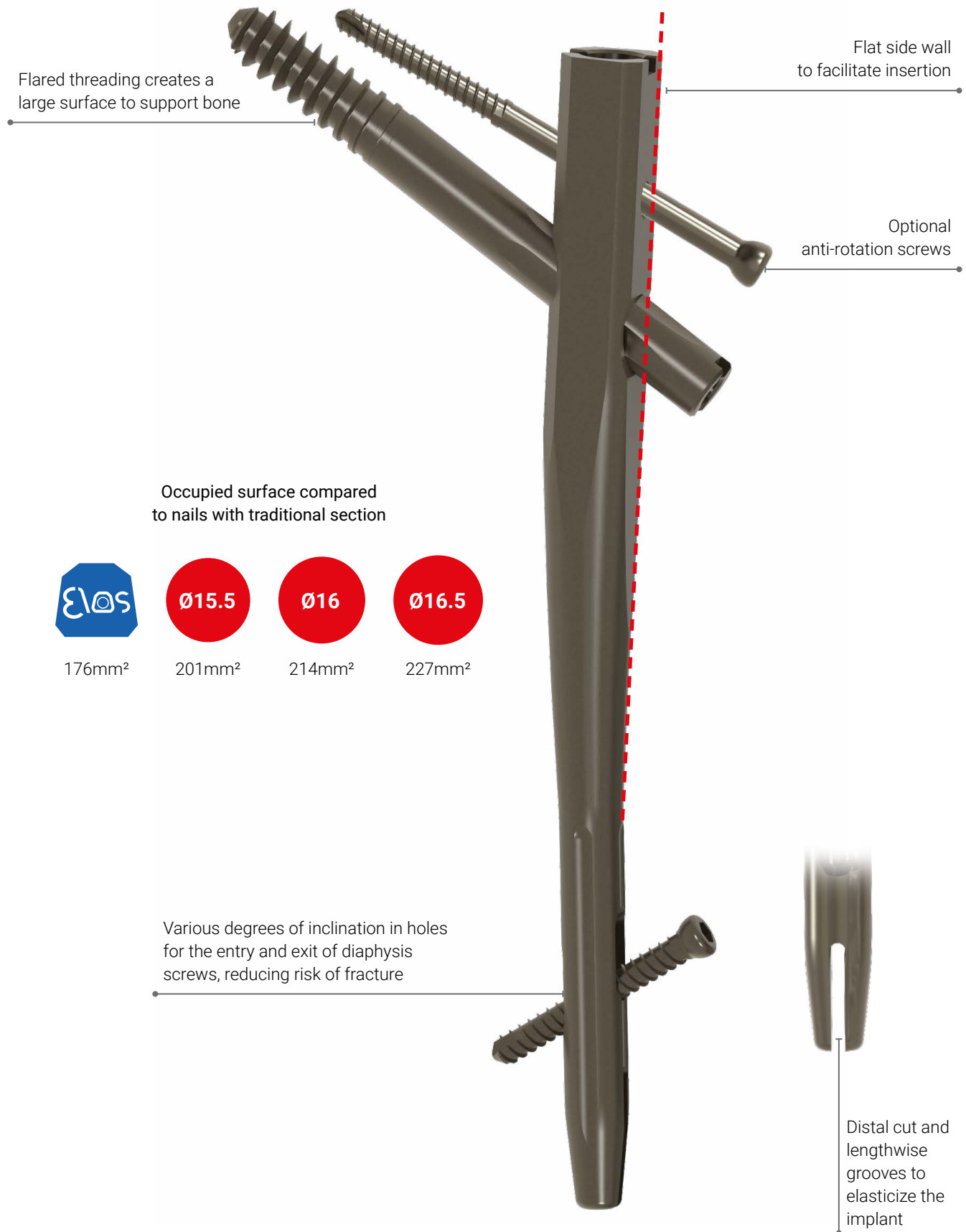


Elos 180, 240

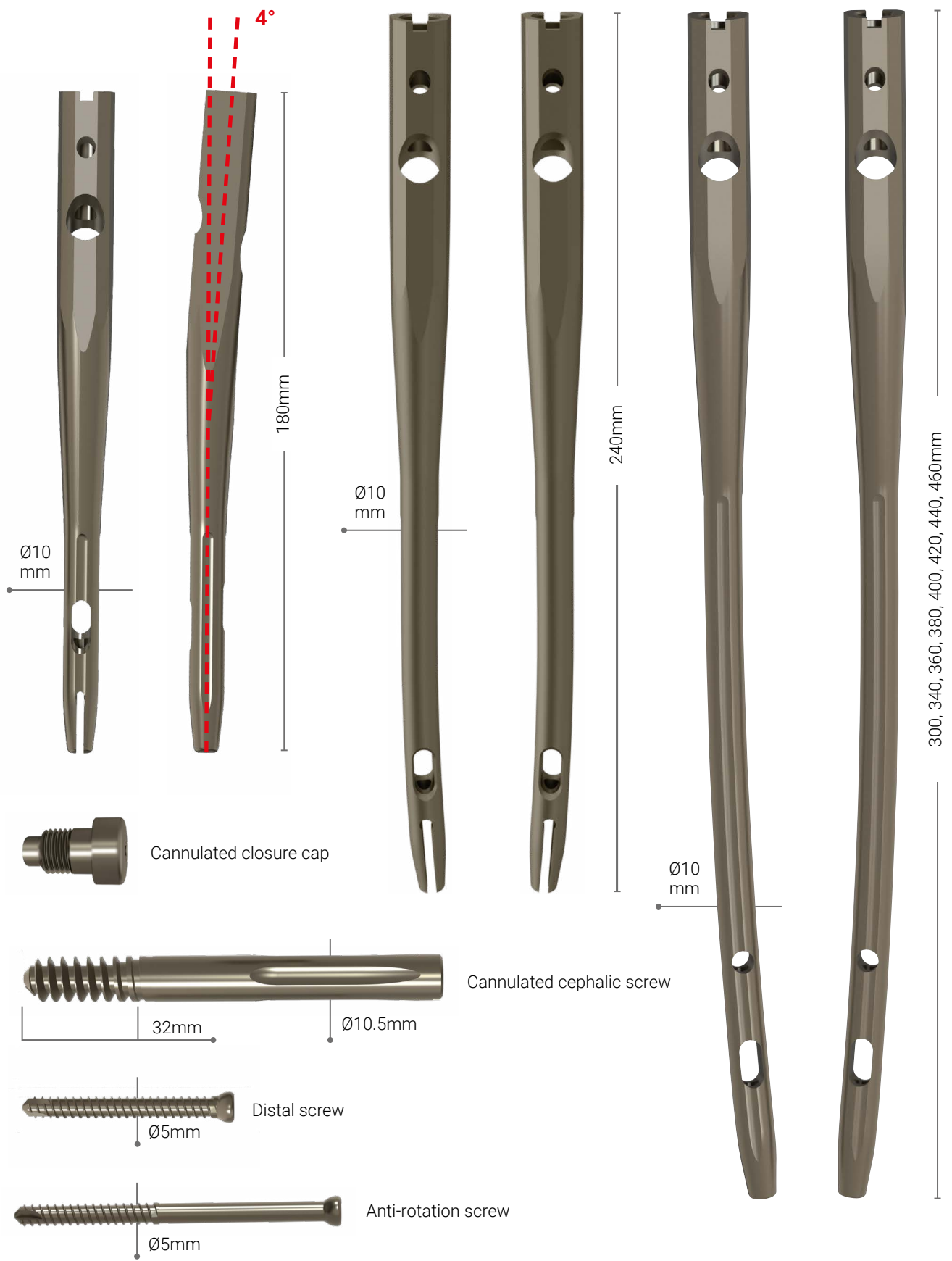
Elos 300, 340, 360, 380,
400, 420, 440, 460

/ Characteristics





/ Specific implants





Surgical technique.

Please note:

This surgical technique is made available to healthcare professionals to illustrate the recommended procedures for using the Elos System.

It offers general guide lines that should be followed with the awareness that the surgeon must consider the specific needs of each patient.

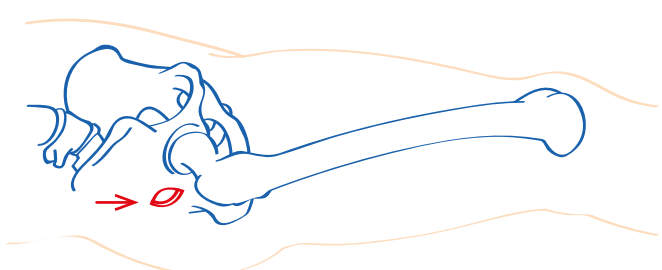
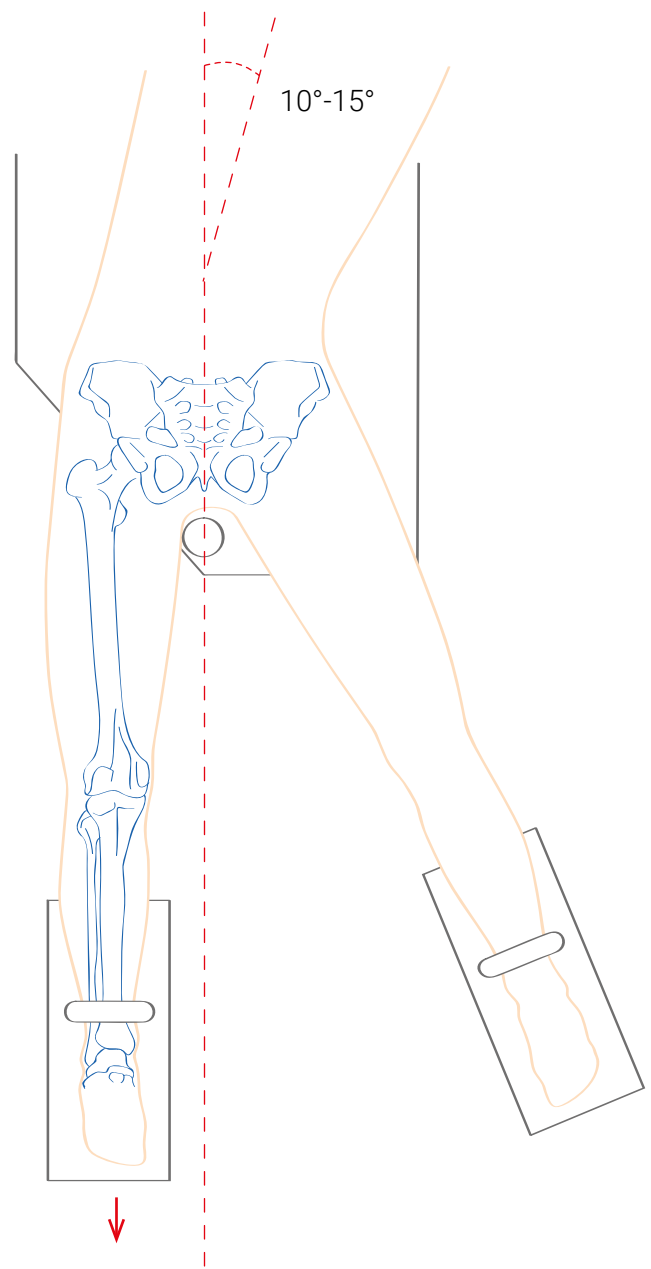
The supervision of an experienced surgeon in the use of the Elos System is recommended.

Patient positioning:

The patient is placed on the fracture table, in a supine or lateral decubitus position according to surgeon preference and/or fracture pattern.

Reduction of the fracture is required, as anatomically as possible; the torso may be abducted 10°-15° to allow clear access to the intramedullary canal. It is preferred a closed reduction; if this is not possible, open reduction may be necessary.

WARNING: the correct patient positioning and fracture reduction are essential to achieve a successful outcome.



Entry point:

The tip of the greater trochanter is located by palpation.

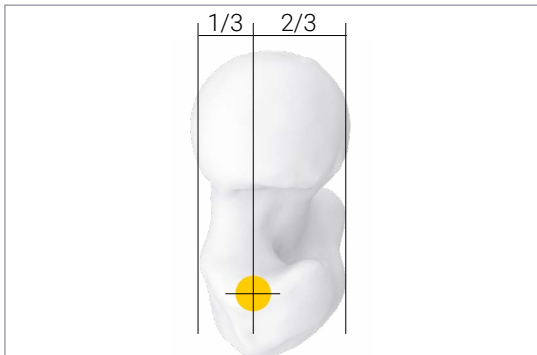
A longitudinal incision is made proximal to the greater trochanter.

Surgical technique.

/ Elos 180-240-300-340-360-380-400-420-440-460

• 1

Identify entrance point on the anterior third and posterior two-thirds of the greater trochanter. Position on the apex of the trochanter.



• 2

Open the medullary canal using the curved cannulated trocar (SE202). Use the mandrel (SE201) to insert the Ø2.8mm guide wire.



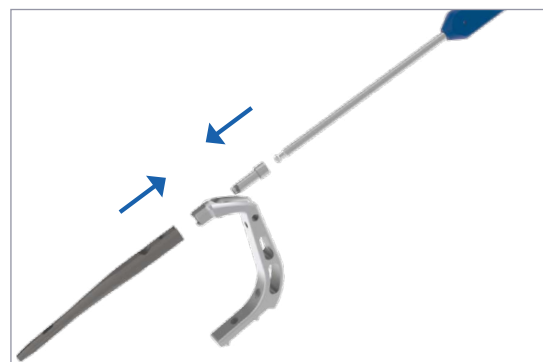
• 3

Use the paratissue cannula (SE203) to prepare the nail site with the trochanteric cutter (SE204). Insert up to the line.



• 4

Assemble the nail on the introducer (SE206A) using the nail introducer rod (SE206B) and tighten using the assembler screwdriver (SE205).



• 5

Insert the nail on the guide wire and continue until the correct position is reached.



• 6

Assemble the guide (SE208A) on the nail introducer (SE206A).



Surgical technique.

/ Elos 180-240-300-340-360-380-400-420-440-460

• 7

Assemble the cannulated trocar (SE211) and cutter cannula (SE210) and insert into the hole at 127° on the guide until the lateral cortex is contacted. Insert the Ø3mm threaded guide wire.



• 8

Use the measure (SE212) to measure the length of the cephalic screw on the wire. If the guide wire is inserted up to the subchondral tissue, subtract 10mm from the measured length.



• 9

If necessary, insert Ø3mm L. 350mm anti-rotation wire using the cannula (SE214).



• 10

Adjust the graduated cutter (SE213) using the measurement taken.

**• 11**

Insert the cutter on the wire and drill up to the line.

**• 12**

Couple the cephalic screw with the introducer (SE215) by means of the internal tie rod of the instrument: manually screw up to the stop and then unscrew by about half a turn.



Surgical technique.

/ Elos 180-240-300-340-360-380-400-420-440-460

• 13

Loosen the nut. Insert the cephalic screw on the wire until the correct position is reached.



• 14

To retrieve the fragment, insert the compression pin (SE216) into the guide hole. Rotate the nut until the necessary compression is achieved.

If necessary use the compression rod (SE235) into the holes of nut.



• 15

To stop rotation and slippage of the cephalic screw, screw the preassembled locking grub into the nail until it comes into contact with the cephalic screw, using the Flexible Screwdriver (SE217M). To allow slippage of the cephalic screw, unscrew one-quarter turn the locking grub screw pre-assembled, keeping the introduction sleeve in the horizontal or vertical position in relation to the operating table.



Surgical technique.

/ Elos 180-240-300-340-360-380-400-420-440-460

Anti-rotation screw option

. 16

Use the measure (SE225) to measure the length of the screw on the wire. Alternatively, select a screw 15mm shorter than the cephalic screw used. Remove the wire.



. 17

Insert the protection cannula (SE218) and the trocar (SE219) and make a hole of 3 - 4 cm with the drill bit (SE220).



. 18

Insert the screw using the introducer (SE221) after assembling it as in point 21.



Surgical technique.

/ Elos 180

• 19

Insert the cannula (SE218) and the measuring trocar (SE219) into the desired guide position, static or dynamic. Insert until the diaphysis is contacted.

To achieve the correct position, the notch on the cannula must be visible as in the illustration.



• 20

Make a hole and measure using the notch on the helical drill bit (SE220).



• 21

Gently tighten the diaphyseal screws on the introducer (SE221).



Surgical technique.

/ Elos 180

• 22

Insert the diaphyseal screw with the introducer (SE221), until the reference mark (A).



• 23

Insert the cap, using a guide wire if necessary. Tighten with the Set Screw/End Cap Flexible Screwdriver (SE217M).



Surgical technique.

/ Elos 240-300

Technique for insertion of distal screws with guide

• 1

Assemble the introducer (SE206A) and the distal guide (SE229A).



• 2

Insert the cannula (SE218) and the measuring trocar (SE219) into the desired hole of the guide.



Surgical technique.

/ Elos 240-300

Technique for insertion of distal screws with guide

• 3

Drill and measure the hole using the notch on the helical drill bit (SE220).



• 4

Insert the screw using the introducer (SE221) after assembling it as in point 21, and tighten until the reference mark (A). Repeat the operation for the other hole as necessary.



• 5

Insert the closure cap, using a guide wire if necessary. Tighten with the Set Screw/End Cap Flexible Screwdriver (SE217M).

See point 23 page 16

Surgical technique.

/ Elos 300, 340, 360, 380, 400, 420, 440, 460

Freehand technique for distal screws

• 1

Identify the position of the hole to be made and make a hole with the helical drill bit (SE222). Measure the length of the screw using the graduated sleeve (SE223).



• 2

Insert the diaphyseal screw with the introducer (SE221) after assembling it as in point 21, and tighten.



• 3

Insert the closure cap, using a guide wire if necessary. Tighten with the with the Set Screw/End Cap Flexible Screwdriver (SE217M).

See point 23 page 16

Information for orders.

/ SHORT NAILS | Ø10MM - 127°

| | Ref. L | Ref. R | L. mm |
|----------|----------|----------|-------|
| Elos 180 | 200.1800 | 200.1800 | 180 |
| Elos 240 | 200.2401 | 200.2402 | 240 |

/ LONG NAILS | Ø10MM - 127°

| | Ref. L | Ref. R | L. mm |
|-----------|----------|----------|-------|
| Elos 300 | 200.3201 | 200.3202 | 300 |
| Elos 340 | 200.3401 | 200.3402 | 340 |
| Elos 360 | 200.3601 | 200.3602 | 360 |
| Elos 380 | 200.3801 | 200.3802 | 380 |
| Elos 400 | 200.4001 | 200.4002 | 400 |
| Elos 420* | 200.4201 | 200.4202 | 420 |
| Elos 440* | 200.4401 | 200.4402 | 440 |
| Elos 460* | 200.4601 | 200.4602 | 460 |

* available upon request



Material:

Titanium Ti6Al4V - ISO 5832-3

/ CANNULATED CEPHALIC SCREW | Ø10.5mm

| Ref. | L. mm |
|----------|-------|
| 200.1070 | 70 |
| 200.1075 | 75 |
| 200.1080 | 80 |
| 200.1085 | 85 |
| 200.1090 | 90 |
| 200.1095 | 95 |
| 200.1100 | 100 |
| 200.1105 | 105 |
| 200.1110 | 110 |
| 200.1115 | 115 |
| 200.1120 | 120 |
| 200.1125 | 125 |

**Material:**

Titanium Ti6Al4V - ISO 5832-3

/ DIAPHYSEAL SCREW | Ø5mm

| Ref. | L. mm |
|----------|-------|
| 200.4030 | 30 |
| 200.4035 | 35 |
| 200.4040 | 40 |
| 200.4045 | 45 |
| 200.4050 | 50 |
| 200.4055 | 55 |
| 200.4060 | 60 |

**Material:**

Titanium Ti6Al4V - ISO 5832-3

/ ANTI-ROTATION SCREW | Ø5mm

| Ref. | L. mm |
|----------|-------|
| 200.4065 | 65 |
| 200.4070 | 70 |
| 200.4075 | 75 |
| 200.4080 | 80 |
| 200.4085 | 85 |
| 200.4090 | 90 |
| 200.4095 | 95 |
| 200.4100 | 100 |

**Material:**

Titanium Ti6Al4V - ISO 5832-3

/ CANNULATED CLOSURE CAP

| Ref. |
|----------|
| 200.0001 |

**Material:**

Titanium Ti6Al4V - ISO 5832-3

/ STERILE GUIDE WIRES SET

| Ref. | L. mm |
|----------|-------------------------|
| SE2.S001 | 350 / 400 / 700 (3 pcs) |

Material:

Stainless steel

Elos

Instruments set

CE CE
0051

REF. SE200 - Elos Instrument Case - 1 pc



REF. SE201
T-Handle Chuck - 1 pc

REF. SE202 - Cannulated Curved Awl - 1 pc



REF. SE202 - Cannulated Curved Awl - 1 pc



REF. SE203
Reamer Sleeve - 1 pc

REF. SE204
Conical Reamer - 1 pc

REF. SE205 - 7,0mm Assembly Hex Screwdriver - 1 pc



REF. SE206A - Nail Introducer - 1 pc

REF. SE206B - Nail Holding Screw - 2 pcs

REF. SE207 - Strike Rod - 1 pc

REF. SE208A - Targeting Arm Body - 1 pc

REF. SE208B - Targeting Arm/Introducer Connecting Screw - 2 pcs

REF. SE208C - Cannula Locking Screw - 1 pc

REF. SE208E - Targeting Arm Washer - 2 pcs



REF. SE210 - Cephalic Screw/Drill Guide - 1 pc



REF. SE211 - Ø3,0mm Cephalic Wire Sleeve - 1 pc

REF. SE212 - Cephalic Screw Ruler - 1 pc



REF. SE213 - Adjustable Step Drill - 1 pc



REF. SE214 - Ø3,0mm Anti-Rotation Wire Guide - 1 pc



REF. SE215 - Cephalic Screw Wrench/Compressor - 1 pc



REF. SE216 - Cephalic Screw Compression Pin - 1 pc

REF. SE217M - Set Screw/End Cap Flexible Screwdriver - 1 pc



REF. SE218 - Diaphyseal Screw Guide - 2 pcs



REF. SE219 - Ø4,2mm Diaphyseal Graduated Drill Guide - 2 pcs



REF. SE220 - Ø4,2mm Drill Bit, 320mm - 2 pcs



REF. SE221 - Diaphyseal Screwdriver - 1 pc



REF. SE222 - Ø4,2mm Drill Bit, 220mm - 1 pc



REF. SE223
Freehand Screw Gauge - 1 pc

REF. SE225 - Anti-Rotation Screw Ruler - 1 pc

REF. SE229A - 240 & 300mm Nail Targeting Arm - 1 pc



REF. SE235 - Compression Rod - 1 pc

REF. -SE20 - Elos Instruments set



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