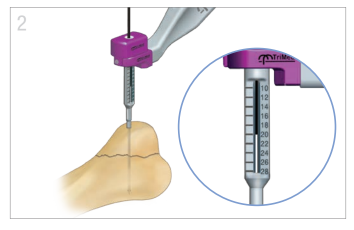


Wire/Drill Guide Assembly

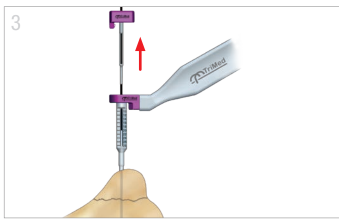
See technique on page 3 for 1.7mm screws

- Snap Modular Handle into Drill Cannula.
- Slide Wire Guide into Drill Cannula until fully seated.



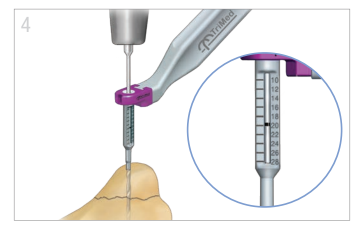
K-wire Insertion

- Drive the appropriate size K-wire through the guide to desired depth.
- Measure K-wire depth through the guide window. (See technique on page 3 for 3.5mm screws)
- If desired, advance K-wire further to help prevent disengagement when drilling over K-wire.



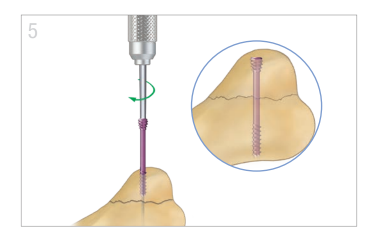
Wire Guide Removal and Drill Positioning

- Withdraw the Wire Guide from the Drill Cannula.
- Select the corresponding drill size for the intended screw diameter.
- Prior to drilling, slide the cannulated drill over the K-wire and advance until the tip of the drill is in contact with the surface of the bone.



Site Preparation

- Drill to the desired depth over the K-wire.
- The depth of the hole can be checked through the guide window.
- Remove the drill bit and Drill Cannula.
- Countersink hole as needed to recess the screw head within the cortical bone.



Screw Insertion

- Select the appropriate screw length.
- Drive screw to desired position and remove K-wire.

TECHNIQUE

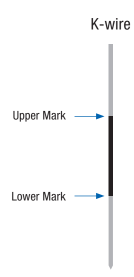
1.7mm Screws:



Note: This size screw does not require a drill and does not use a drill cannula.

- Snap Modular Handle Into the Wire Guide.
- Drive K-wire through the guide to desired depth.
- Measure K-wire depth through the guide window.
- Remove Wire Guide from K-wire.
- Insert screw (as illustrated in step 5).

3.5mm Screws:

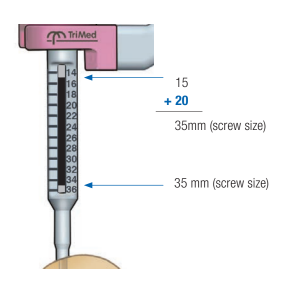


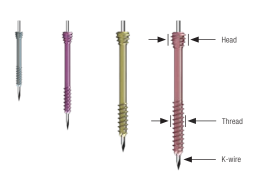
Upper Mark:

For lengths 35, 40 and 45mm. The screw size is determined by adding **20mm** to upper mark measurement.

Lower Mark:

For lengths 34mm or less.











Section 1
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Screw	Length	Thread	Head	Wire Guide	Drill Cannula	K-wire	Drill Bit	Countersink
1.7 L17xx	08–14mm ¹	1.7mm	2.4mm	WGUIDE-1.7	n/a	WIRE-0.7/080	[self-drilling]	HSINK-1.7
2.3 L23xx	10–20mm² 20–26mm¹ 26-28mm²	2.3mm	3.0mm	WGUIDE-2.3	CANNULA-2.3	WIRE-0.8/120	DRILL-1.6/095C	HSINK-2.3
3.0 L30xx	10–20mm² 20–26mm¹ 26-36mm²	3.0mm	4.0mm	WGUIDE-3.0	CANNULA-3.0	WIRE-1.1/120	DRILL-2.1/110C	HSINK-3.0
3.5 L35xx	20–32mm² 35–45mm ⁵	3.5mm	4.5mm	WGUIDE-3.5	CANNULA-3.5	WIRE-1.1/120	DRILL-2.4/120C	HSINK-3.5

 $mm^1 = 1 mm$ increments

mm² = 2mm increments

 $mm^5 = 5mm$ increments



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The technique presented is one suggested surgical technique. The decision to use a specific implant and the surgical technique must be based on sound medical judgment by the surgeon that takes into consideration factors such as the circumstances and configuration of the injury.

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