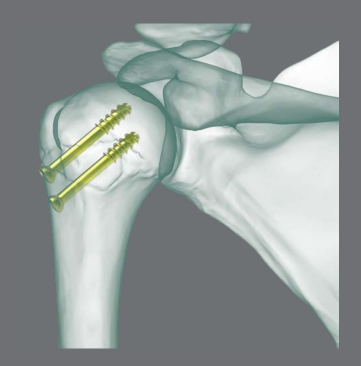
TRUE Cannulated 4,0mm Screws are indicated for fractures with medium fragments, e.g.:

- Tarsal And Metatarsal Fractures And Fixation
 In Metatarsal And Phalangeal Osteotomies
- Tarsometatarsal And Metatarsophalangeal
 Arthrodeses
- Ligament Fixations
- Halluxvalgus Corrections

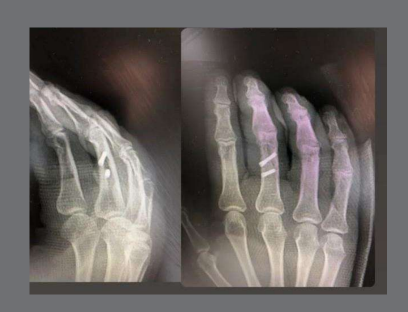
True Cannulated 6,5mm Screws are indicated for fractures with large fragments, e.g.:

- Femoral Neck Fractures
- Intercondylar Femoral Fractures
- Epiphyseolysis Of The Femoral Head
- Ankle Arthrodeses
- Iliosacral Dislocations

TRUE Cannulated Screws are made of Ti6Al4V ELI material (ASTM F136)





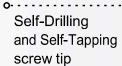




TRUE Cannulated Screws Features

Low-Profile Head reduces possibility of soft tissue irritation when compared with standard screw heads.

Designed to facilitate insertion and may eliminate the need for predrilling and tapping in some cases.



All cannulated screws have reverse-cutting flutes, allowing efficient removal of even firmly embedded screws.











	4.0mm Non-Locking	6.5mm Non-Locking	6.5mm Locking
Thread Type Options	16-32-Full	16-32-Full	Full
Length Options	10mm-70mm	30mm-120mm	30mm-90mm
	30mm-70mm	50mm-120mm	
	20mm-70mm	30mm-120mm	
Ref. No	101-22404-XXX (16)	101-22654-XXX (16)	101-10654-XXX
	101-21404-XXX (32)	101-21654-XXX (32)	
	101-20654-XXX (full)	101-20654-XXX (full)	