



CAT. NO. SS	CAT. NO. TT	CANNULATED SCREWS Ø 4.0MM (P.TH)
217.010	617.010	CANNULATED SCREWS Ø 4.0MM (P.TH) X 10 MM
217.012	617.012	CANNULATED SCREWS Ø 4.0MM (P.TH) X 12 MM
217.014	617.014	CANNULATED SCREWS Ø 4.0MM (P.TH) X 14 MM
217.016	617.016	CANNULATED SCREWS Ø 4.0MM (P.TH) X 16 MM
217.018	617.018	CANNULATED SCREWS Ø 4.0MM (P.TH) X 18 MM
217.020	617.020	CANNULATED SCREWS Ø 4.0MM (P.TH) X 20 MM
217.022	617.022	CANNULATED SCREWS Ø 4.0MM (P.TH) X 22 MM
217.024	617.024	CANNULATED SCREWS Ø 4.0MM (P.TH) X 24 MM
217.025	617.025	CANNULATED SCREWS Ø 4.0MM (P.TH) X 25 MM
217.026	617.026	CANNULATED SCREWS Ø 4.0MM (P.TH) X 26 MM
217.028	617.028	CANNULATED SCREWS Ø 4.0MM (P.TH) X 28 MM
217.030	617.030	CANNULATED SCREWS Ø 4.0MM (P.TH) X 30 MM
217.032	617.032	CANNULATED SCREWS Ø 4.0MM (P.TH) X 32 MM
217.034	617.034	CANNULATED SCREWS Ø 4.0MM (P.TH) X 34 MM
217.035	617.035	CANNULATED SCREWS Ø 4.0MM (P.TH) X 35 MM
217.036	617.036	CANNULATED SCREWS Ø 4.0MM (P.TH) X 36 MM
217.038	617.038	CANNULATED SCREWS Ø 4.0MM (P.TH) X 38 MM
217.040	617.040	CANNULATED SCREWS Ø 4.0MM (P.TH) X 40 MM
217.042	617.042	CANNULATED SCREWS Ø 4.0MM (P.TH) X 42 MM
217.044	617.044	CANNULATED SCREWS Ø 4.0MM (P.TH) X 44 MM
217.045	617.045	CANNULATED SCREWS Ø 4.0MM (P.TH) X 45 MM
217.046	617.046	CANNULATED SCREWS Ø 4.0MM (P.TH) X 46 MM
217.048	617.048	CANNULATED SCREWS Ø 4.0MM (P.TH) X 48 MM
217.050	617.050	CANNULATED SCREWS Ø 4.0MM (P.TH) X 50 MM
217.055	617.055	CANNULATED SCREWS Ø 4.0MM (P.TH) X 55 MM
217.060	617.060	CANNULATED SCREWS Ø 4.0MM (P.TH) X 60 MM
217.065	617.065	CANNULATED SCREWS Ø 4.0MM (P.TH) X 65 MM
217.070	617.070	CANNULATED SCREWS Ø 4.0MM (P.TH) X 70 MM
217.075	617.075	CANNULATED SCREWS Ø 4.0MM (P.TH) X 75 MM
217.080	617.080	CANNULATED SCREWS Ø 4.0MM (P.TH) X 80 MM
217.085	617.085	CANNULATED SCREWS Ø 4.0MM (P.TH) X 85 MM
217.090	617.090	CANNULATED SCREWS Ø 4.0MM (P.TH) X 90 MM

Specification

- Compress the plate to the bone or create axial compression.
- Available in 10 mm to 90 mm length with 4 mm diameter.
- Non-threaded conical head.
- Partially threaded shaft.
- Available in both Titanium and stainless steel.

Indication for use

- Cannulated screws are used as lag screws for fixation of diaphyseal fractures.
- It is used in the fixation of Small Fragment Plates.

