



CAT. NO. SS	CAT.NO. TT	CORTICALSCREWS 2.4 MM SELF TAPPING
202.010	602.010	CORTICALSCREWS 2.4 MM SELF TAPPING 10 MM
202.012	602.012	CORTICALSCREWS 2.4 MM SELF TAPPING 12 MM
202.014	602.014	CORTICALSCREWS 2.4 MM SELF TAPPING 14 MM
202.016	602.016	CORTICALSCREWS 2.4 MM SELF TAPPING 16 MM
202.018	602.018	CORTICALSCREWS 2.4 MM SELF TAPPING 18 MM
202.020	602.020	CORTICALSCREWS 2.4 MM SELF TAPPING 20 MM
202.022	602.022	CORTICALSCREWS 2.4 MM SELF TAPPING 22 MM
202.024	602.024	CORTICALSCREWS 2.4 MM SELF TAPPING 24 MM
202.026	602.026	CORTICALSCREWS 2.4 MM SELF TAPPING 26 MM
202.028	602.028	CORTICALSCREWS 2.4 MM SELF TAPPING 28 MM
202.030	602.030	CORTICALSCREWS 2.4 MM SELF TAPPING 30 MM
202.032	602.032	CORTICALSCREWS 2.4 MM SELF TAPPING 32 MM
202.034	602.034	CORTICALSCREWS 2.4 MM SELF TAPPING 34 MM
202.036	602.036	CORTICALSCREWS 2.4 MM SELF TAPPING 36 MM
202.038	602.038	CORTICALSCREWS 2.4 MM SELF TAPPING 38 MM
202.040	602.040	CORTICALSCREWS 2.4 MM SELF TAPPING 40 MM

Specification

- Self-tapping screw can tap its own hole and hence can ease the process of insertion.
- It is often fixed at the distal end of the plate.
- Wise-Locking screws favours unicortical screw fixation and thus transfer load to the near cortex.
- Available in 10 mm to 40 mm length against 2.4 mm diameter.
- Threaded conical head.
- Fully threaded shaft.
- Self-tapping tip.
- Available in Stainless steel & Titanium.

Indication for use

- Self-tapping screw can tap its own hole and hence can ease the process of insertion.
- Compress the plate to the bone or create axial compression.
- Available in 6 mm to 30 mm length with 2.4 mm diameter.
- Non-threaded head.
- Fully threaded shaft.
- Self-tapping tip.
- Available exclusively in Titanium.

