

LCP VARIABLE ANGLE CERVICAL RESCUE SCREW 3.8 FOR CERVICAL PLATE DESIGN TYPE-1 (TITANIUM)



CAT. NO.	METAL	LCP VARIABLE ANGLE CERVICAL RESCUE SCREW 3.8 FOR CERVICAL PLATE DESIGN TYPE	-1 (TITANIUM)
690.331	TT	LCP VARIABLE ANGLE CERVICAL RESCUE SCREW 3.8 / 10MM FOR CERVICAL PLATE DESIGN TYPE	-1 (TITANIUM)
690.332	TT	LCP VARIABLE ANGLE CERVICAL RESCUE SCREW 3.8 / 12MM FOR CERVICAL PLATE DESIGN TYPE	-1 (TITANIUM)
690.333	TT	LCP VARIABLE ANGLE CERVICAL RESCUE SCREW 3.8 / 14MM FOR CERVICAL PLATE DESIGN TYPE	-1 (TITANIUM)
690.334	TT	LCP VARIABLE ANGLE CERVICAL RESCUE SCREW 3.8 / 16MM FOR CERVICAL PLATE DESIGN TYPE	-1 (TITANIUM)
690.335	TT	LCP VARIABLE ANGLE CERVICAL RESCUE SCREW 3.8 / 18MM FOR CERVICAL PLATE DESIGN TYPE	-1 (TITANIUM)
690.336	TT	LCP VARIABLE ANGLE CERVICAL RESCUE SCREW 3.8 / 20MM FOR CERVICAL PLATE DESIGN TYPE	-1 (TITANIUM)

Specification

- LCP VARIABLE ANGLE CERVICAL RESCUE SCREW 3.8 is available in Titanium.
- Available in 10,12,14,16,18 & 20mm size with 3.8mm Dia.

Indication for use

- It provides the surgeon some flexibility on the trajectory of the locking screws in order to facilitate fixation of variable fracture patterns and anatomy.

