

2.4 MM/2.7 MM VARIABLE ANGLE LCP TMT FUSION PLATES 43 MM



CAT. NO.	METAL	2.4 MM/2.7 MM VARIABLE ANGLE LCP TMT FUSION PLATES 43 MM
618.288	TT	2.4 MM/ 2.7 MM VARIABLEANGLE LCP TMT FUSION PLATE

Specification

- 2.4/2.7 mm V.A LCP TMT Fusion Plate is available in Titanium.
- It accepts 2.4mm cortical Screws as well as 2.4mm V.A Locking Screws with left & right side.

Indication for use

- Variable Angle LCP TMT Fusion Plates are indicated for fractures, deformations, revisions and re-plantations of bones (e.g. tarsals, metatarsals and phalanges) and bone fragments, particularly in osteopenic bone.

