

LCP MANDIBLE RECONSTRUCTION PLATE, ANGLED, 7 + 23 HOLES



CAT NO.	LCP MANDIBLE RECONSTRUCTION PLATE, ANGLED, 7+23 HOLES
708.901L	LCP MANDIBLE Reconstruction Plate, angled, left, 7+23 holes THICKNESS 1.5 MM
708.901R	LCP MANDIBLE Reconstruction Plate angled, right, 7+23 holes THICKNESS 1.5 MM
709.386L	LCP MANDIBLE Reconstruction Plate angled, left, 7+23 holes THICKNESS 2.0 MM
709.386R	LCP MANDIBLE Reconstruction Plate angled, right, 7+23 holes THICKNESS 2.0MM
709.851L	LCP MANDIBLE Reconstruction Plate, angled, left, 7+23 holes THICKNESS 2.5 MM
709.851R	LCP MANDIBLE Reconstruction Plate, angled, right, 7+23 holes THICKNESS 2.5 MM
710.553L	LCP MANDIBLE Reconstruction Plate, angled, left, 7+23 holes THICKNESS 2.8MM
710.553R	LCP MANDIBLE Reconstruction Plate, angled, right, 7+23 holes THICKNESS 2.8 MM

Specification

- Plate is available in Titanium.

Indication for use

- The LCP Mandible Reconstruction Plate (Angled, 7+23 holes) is a long, anatomically contoured locking compression plate used in complex mandibular reconstruction and segmental bone defects. This plate is designed for load-bearing fixation, especially after tumour resection, trauma, or mandibular continuity defects.