

# LCP MANDIBLE RECONSTRUCTION PLATE, DOUBLE-ANGLED



CAT NO.	LCP MANDIBLE RECONSTRUCTION PLATE, DOUBLE-ANGLED
708.911	LCP MANDIBLE Reconstruction Plate, double-angled, small THICKNESS 1.5 MM
708.916	LCP MANDIBLE Reconstruction Plate, double-angled, medium THICKNESS 1.5 MM
708.921	LCP MANDIBLE Reconstruction Plate, double-angled, large, THICKNESS 1.5 MM
709.402	LCP MANDIBLE Reconstruction Plate, double-angled, small, 4+20+4 holes, THICKNESS 2.0 MM
709.406	LCP MANDIBLE Reconstruction Plate, double-angled, medium, 5+22+5 holes, THICKNESS 2.0MM
709.411	LCP MANDIBLE Reconstruction Plate, double-angled, large, 6+24+6 holes THICKNESS 2.0 MM
709.920	LCP MANDIBLE Reconstruction Plate, double-angled, small, 4+20+4 holes, THICKNESS 2.5 MM
709.932	LCP MANDIBLE Reconstruction Plate, double-angled, medium, 5+22+5 holes, THICKNESS 2.5 MM
709.944	LCP MANDIBLE Reconstruction Plate, double-angled, large, 6+24+6 holes, THICKNESS 2.5 MM

## Specification

- Plate is available in Titanium.

## Indication for use

- The LCP Mandible Reconstruction Plate with a double-angled design is specifically intended for the internal fixation of complex mandibular fractures, particularly in the sub-condylar and condylar regions. Its dual-angle configuration allows for precise anatomical adaptation, providing enhanced stability and support during the healing process.

