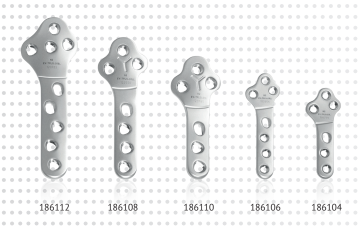




Second generation plates









Evolox® Gen2 TPLO Locking Plates

The 2nd generation Evolox® hole system uses a unique twin start tapered triangular thread form that naturally generates the space required to allow the threads to skip to the next level, thus maintaining a continuous thread form and drastically improving the rigidity of the locking interface. The use of Evolox® Poly-axial locking technology with cranial and caudal screw placement helps to eliminate operation inaccuracies. The proximal screw is fixed angled.

- Protected triangular uninterrupted thread form for Poly-axial locking
- Uses standard twin start locking and conventional cortical/cancellous screws
- Limited contacts areas for increased vascular flow
- Lower profile and smooth rounded edges
- Anatomically shaped
- Deformation grooves
- Satin finish with polished threads



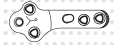


Second generation plates

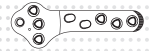


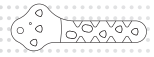


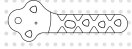


















3 + 3 Holes, length: 39 mm

Right Left **186101 186102**

3 + 3 Holes, length: 46 mm

Right Left **186103 186104**

3 + 4 Holes, length: 54 mm

Right Left **186105 186106**

3 + 3 Holes, length: 64 mm

Right Left **186107 186108**

3 + 4 Holes, length: 74 mm

Right Left **186109 186110**

4 + 5 Holes, length: 85 mm

Right Left **186111 186112**