



Supracondylar Extended Combi Plates

This newly extended Supracondylar Combi Plate is designed for both fracture repair and osteotomy procedures. Specifically intended for feline applications, it features 2.0 mm holes.

This plate design incorporates several anatomical and functional enhancements for optimal performance in feline patients. The locking holes in the head are specifically angled to avoid the joint and prevent screw impingement, while the curved distal profile is shaped to match the lateral femoral condyle, based on feline femoral CT scans.

Drawing on the design principles of the existing Supracondylar range, the plate features a combination of DLP and locking holes instead of the traditional DCP and round holes. In this extended design, the plate is now 81 mm up from 53 mm, with 4 additional DLP holes added to the shaft.

Additional features include a slipper tip for easy application, reduced distal thickness to minimise plate interference with soft tissue, a 1.2 mm K-wire hole for precise placement with a 1.1 mm K-wire, and hole spacing aligned with that of comparable DLP plates.

Provet Code	Vi Product Code	Product Description
I52608EC	I52608EXTCOMBI	2.0mm Combi Supracondylar Plate Right
I52609EC	I52609EXTCOMBI	2.0mm Combi Supracondylar Plate Left



Provet Veterinary Instrumentation

 www.veterinary-instrumentation.com.au

 1800 785 642

 vi@provet.com.au

 www.veterinary-instrumentation.co.nz

 0800 776 838

 vi@provet.co.nz

