Lateral Plating Options

Shaft Plating Options



VALP 2.7 Clavicle Lateral Plate Small PT476.01.01 PT476.01.02



VALP 2.7 Clavicle Shaft Plate Small PT477.01.01 PT477.01.02



VALP 2.7 Clavicle Lateral Plate Medium PT476.02.01 PT476.02.02



VALP 2.7 Clavicle Shaft Plate Medium PT477.02.01 PT477.02.02



VALP 2.7 Clavicle Lateral Plate Long PT476.03.01 PT476.03.02



VALP 2.7 Clavicle Shaft Plate Long PT477.03.01 PT477.03.02



2.7 mm Variable Angle Locking Screw

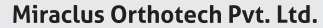
Length 10 mm to 60 mm (2 mm increment) Available in ST210.10 to ST210.60



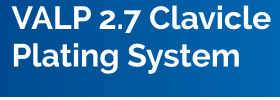


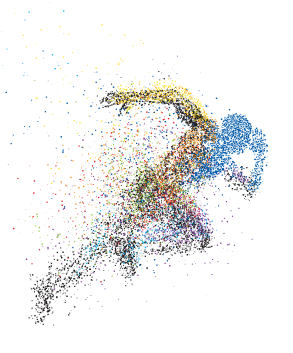
2.7 mm Cortex Screw, Self-tapping

Length 12 mm to 40 mm (2 mm increment) Available in ST128.12 to ST128.40



Survey No. 106, Village Vavdi, Opp. Safex Industries, Behind Elite Boarding School, Vavdi, Ta. Kheda-387550, Gujarat, India









VALP 2.7 Clavicle Plating System

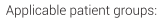
System Overview:

Clavicle fractures present a unique treatment challenge due to the bone's complex and highly variable anatomy, as well as its proximity to vital structures. Miraclus offers a comprehensive portfolio of anatomically pre-contoured plates designed to replicate the natural curvature of the clavicle and deliver fracture-specific fixation for superior clinical outcomes. The range includes a variety of lateral and shaft plates tailored to different anatomies, featuring advanced design elements such as low-profile construction, rounded edges, suture/K-wire holes, and combi holes with variable-angle fixation.

Indications:

Designed for fixation of:

- Clavicle fractures
- · Clavicle osteotomies
- Malunions & nonunions of the clavicle



- Adults
- Adolescents aged

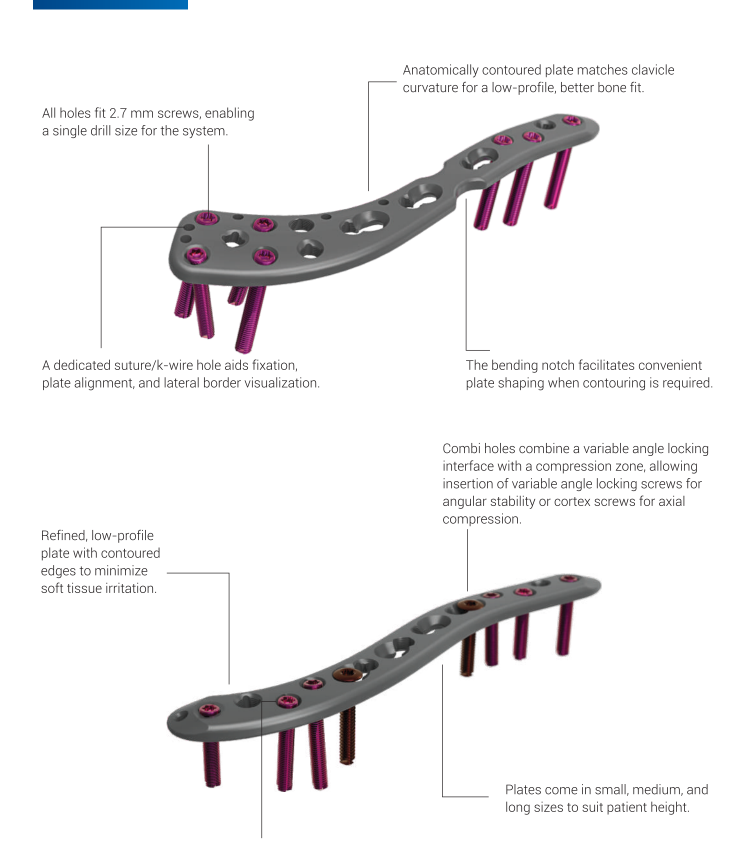
Growth plate considerations:

- Indicated in cases where the clavicular growth plates have **fused**, or
- · When the plate system will not cross the growth plates.





Features



Optimized screw hole angulation improves grip and reduces screw pull-out risk.