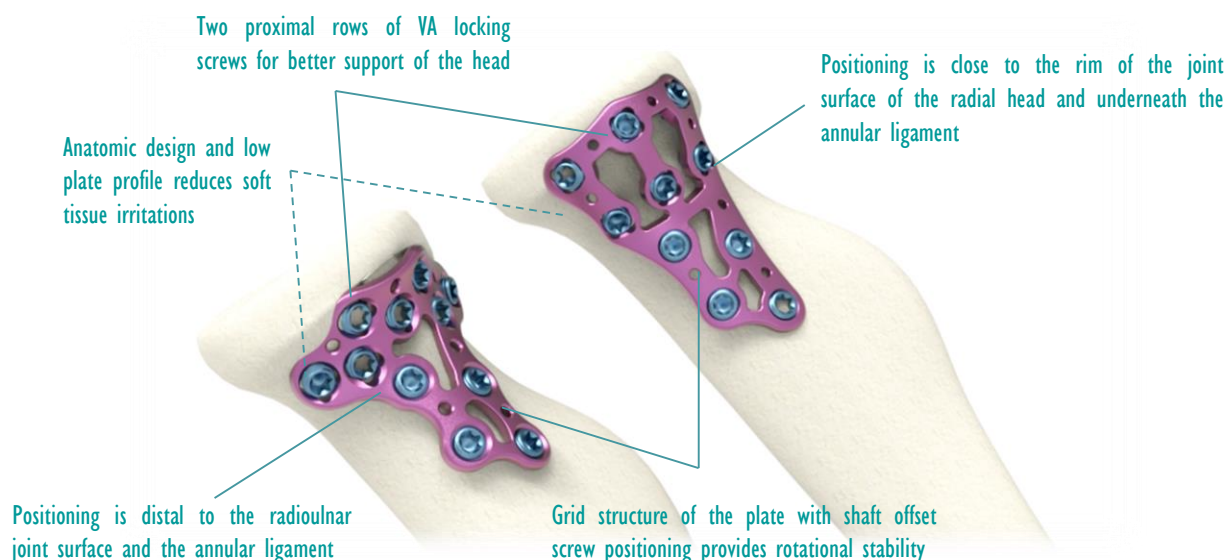


VA-Locking Radial Head Plates 2.4 mm

Introduction

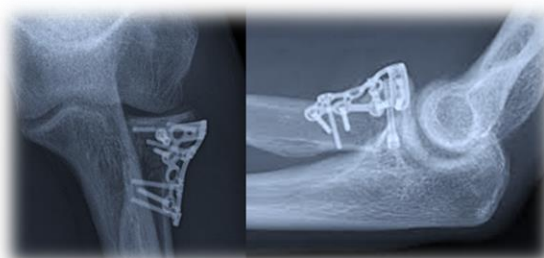
The AMAZONTM VA-Locking Radial Head Plates 2.4 mm provide two plate options for treatment of complex multi-fragment fractures of the radial head. The VA-Locking Radial Head Rim Plate is designed to fix complex and/or comminuted fractures of the radial head requiring subchondral support. The VA-Locking Radial Head Buttress Plate is designed to fix osteotomies and fractures in the neck region of the radial head, particularly impacted fractures requiring buttressing. This plate shape allows a combination with isolated headless compression screws outside the plate for additional subchondral support. Due to their anatomical fit, low plate profile and ease of bending, the plates may help to reduce soft tissue irritations.

Implant Features



Indications

The AMAZONTM VA-Locking Radial Head Plates 2.4 mm are indicated for extra-articular and intra-articular fractures of the proximal radius and multi-fragmented radial neck fractures.



Implant Information [Material in Titanium]



VA-Locking Radial Head Rim Plate 2.4 mm

REF (TIT)	HOLES	DIRECTION
MOI 35792010	10	Left
MOI 35793010	10	Right

Screws: 2.4 mm VA Locking Screws
2.4 mm Locking Screws



VA-Locking Radial Head Buttress Plate 2.4 mm

REF (TIT)	HOLES	DIRECTION
MOI 35794011	11	Left
MOI 35795011	11	Right

Screws: 2.4 mm VA Locking Screws
2.4 mm Locking Screws