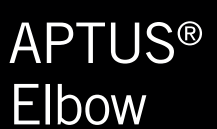
# medartis®

PRECISION IN FIXATION

PRODUCT INFORMATION

# Coronoid Plates 2.0

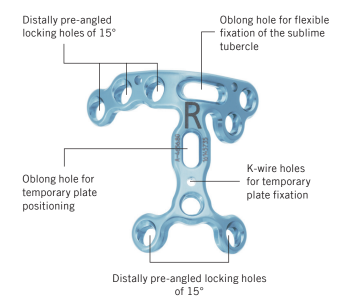


# APTUS® Elbow Coronoid Plates 2.0

# Stable fixation for coronoid fractures Anatomical fit and angular stable

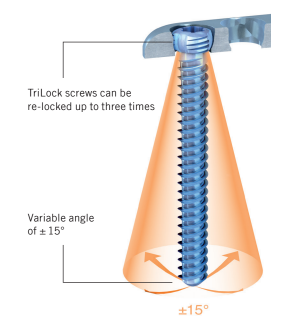
### Plate Features

- · Anatomical plate design for left and right
- TriLock multidirectional (± 15°) and angular stable locking technology
- Screw angle can be adapted intraoperatively and fracture fragments can be fine-tuned
- · Integrated and compatible with the existing APTUS Elbow System 2.0
- K-wire holes for temporary plate and fragment fixation
- Bending to be contoured to the individual anatomy
- · Combination of 2.0 TriLock screws and cortical screws



# Clinical Benefits

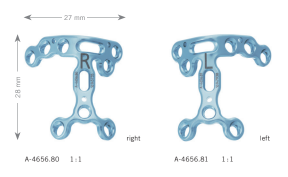
- · Buttressing and fixation of the sublime tubercle for restoration of the elbow stability (indirect refixation of the medial collateral ligament)
- · For the anterior as well as the anteromedial variation of the Hotchkiss approach
- · Possibility of subchondral screw placement
- · Proximal oblong hole increases flexibility of screw placement and angulation
- Low plate profile, rounded edges and a smooth surface for soft tissue protection
- Uniform screw diameter of 2.0 mm



# **Ordering Information**

## 2.0 TriLock Coronoid Plates

Material: Titanium (ASTM F67) Plate thickness: 1.6 mm



Art. No.	Description		Pieces/Pkg
A-4656.80	right	10	1
A-4656.81	left	10	1

# Coronoid Module



Art. No.	Description	Pieces/Pkg
A-6530.1	for A-6530	1

 ${\tt ELBOW-03000001\_v0/@2017-03, Medartis AG, Switzerland. All technical data subject to alteration.}$ 

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