

medartis

PRECISION IN FIXATION

NEW

PRODUCT INFORMATION

Dorsal Olecranon System 2.8



APTUS Elbow

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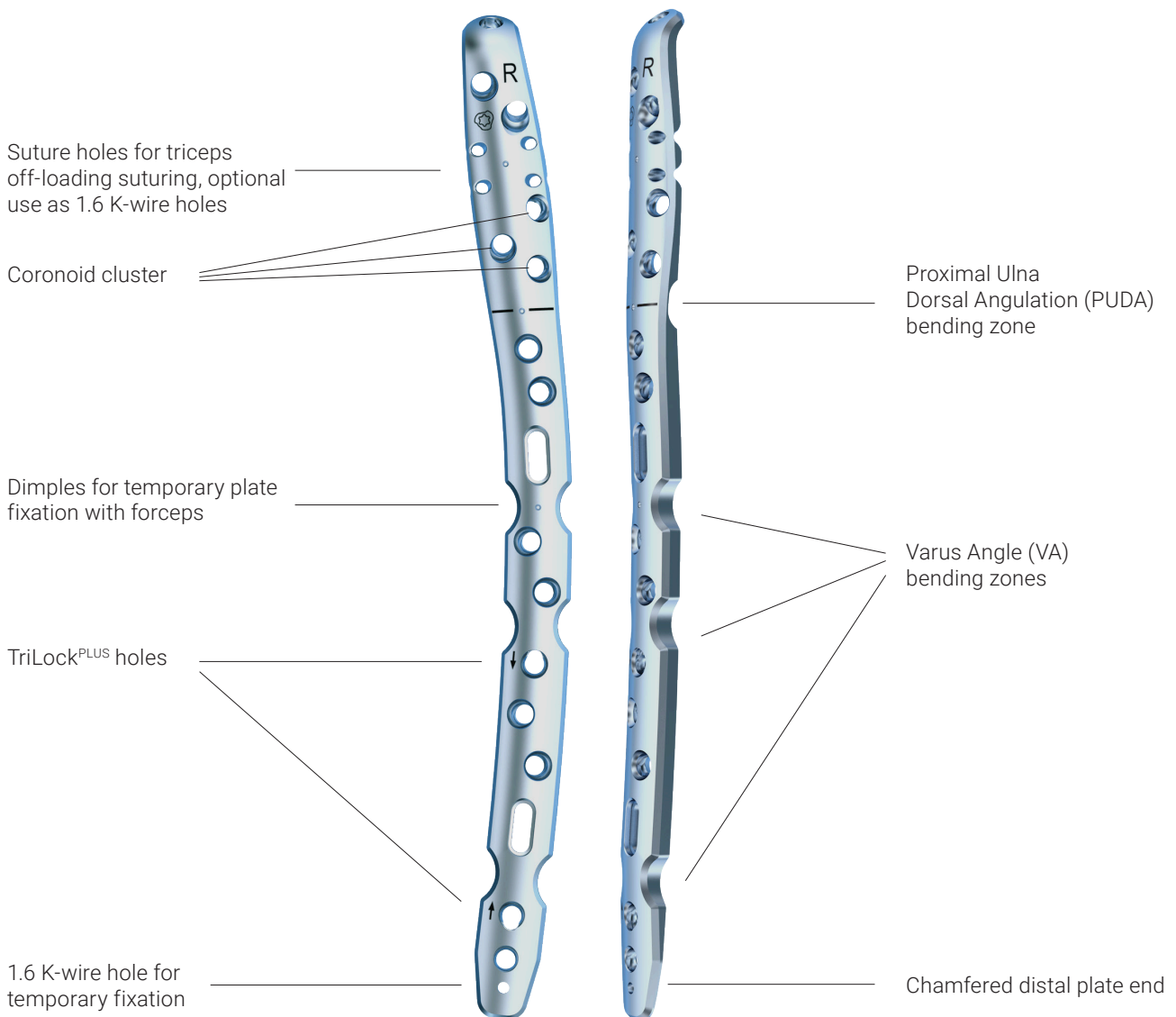
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For further information regarding the APTUS product line visit www.medartis.com

Dorsal Olecranon System 2.8

Introducing the newest addition to the APTUS Elbow System: the Dorsal Olecranon Plates by Medartis.

The anatomically designed, simple and easy-to-use solution offers stable fixation for a wide variety of fracture patterns of the proximal ulna with a specific focus on coronoid support.



Various Plate Designs – Triceps Interaction

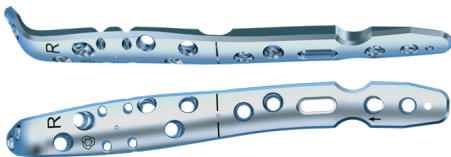
Standard, medium and extended proximal plate end designs allow for an individual plate choice according to fracture pattern and surgeon preference.

Standard



The standard plate option is designed to be positioned without affecting the triceps tendon insertion. It allows placement of one fracture-crossing screw.

Medium



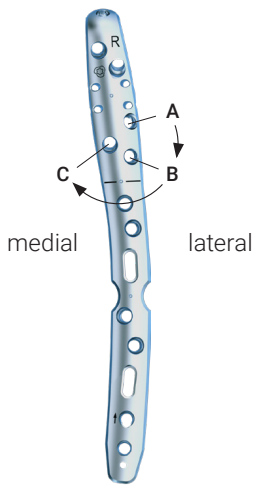
The medium plate option is designed to be positioned on top of the triceps tendon. It allows insertion of up to two fracture-crossing screws.

Extended



The extended plate option is designed to be positioned under the triceps. Plate placement requires splitting of the triceps tendon. This option allows insertion of up to two fracture-crossing screws.

Fixation of the Coronoid



The Medartis Dorsal Olecranon Plates are designed with specific attention to stabilization of the coronoid. The coronoid cluster offers three preangled screw holes to enable specific screw trajectories aiming into the coronoid.

Screw A

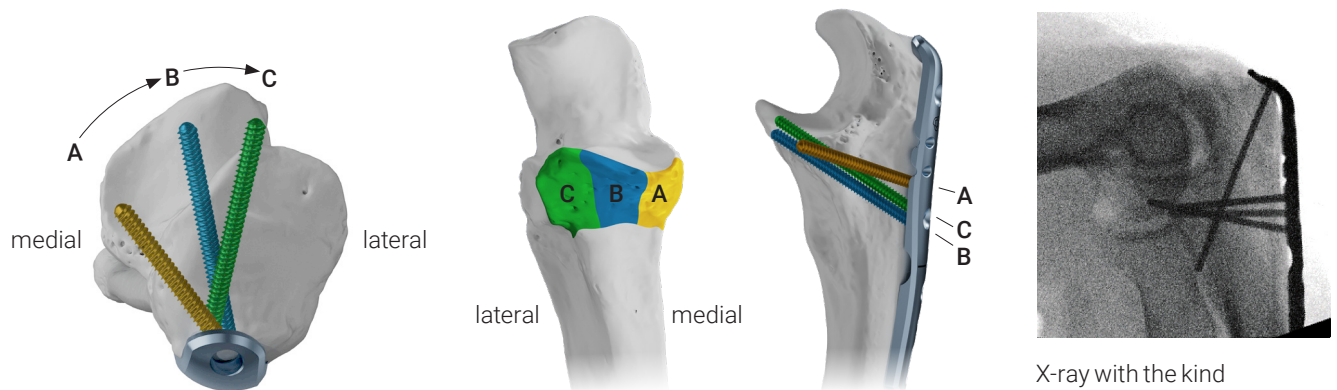
Crosses from the lateral plate rim to the medial side of the coronoid (sublime tubercle)

Screw B

Crosses from the lateral plate rim to the center of the coronoid

Screw C

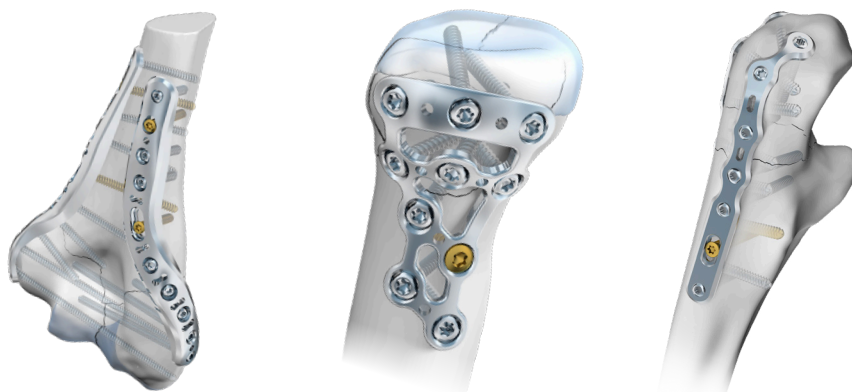
Crosses from the medial plate rim to the lateral side of the coronoid



X-ray with the kind permission of the author

APTUS Elbow System

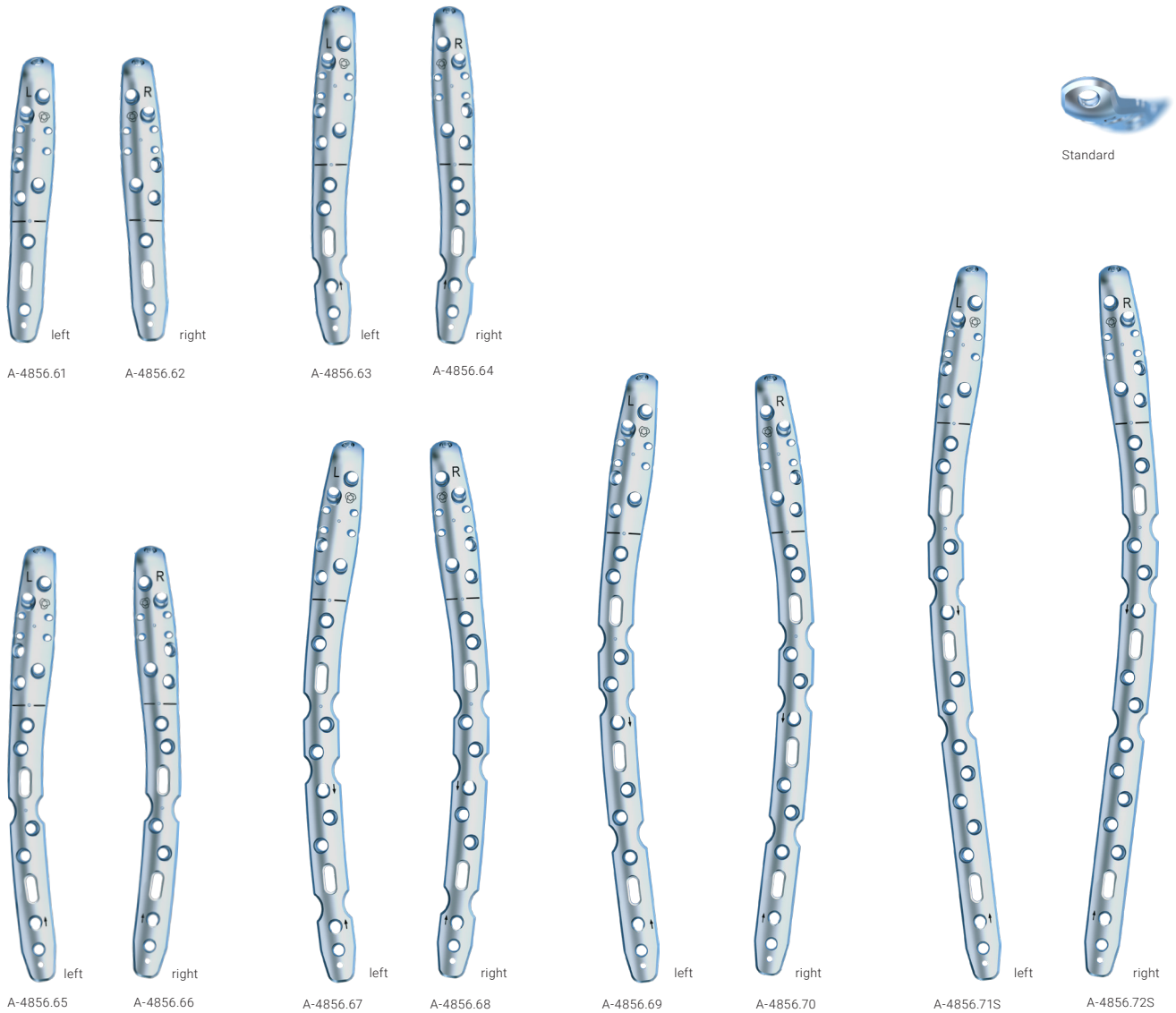
Stable fixation designed for complex elbow fractures using anatomic, angular stable plates. Learn more about the APTUS Elbow portfolio.



Ordering Information

2.8 TriLock Olecranon Plates, Dorsal

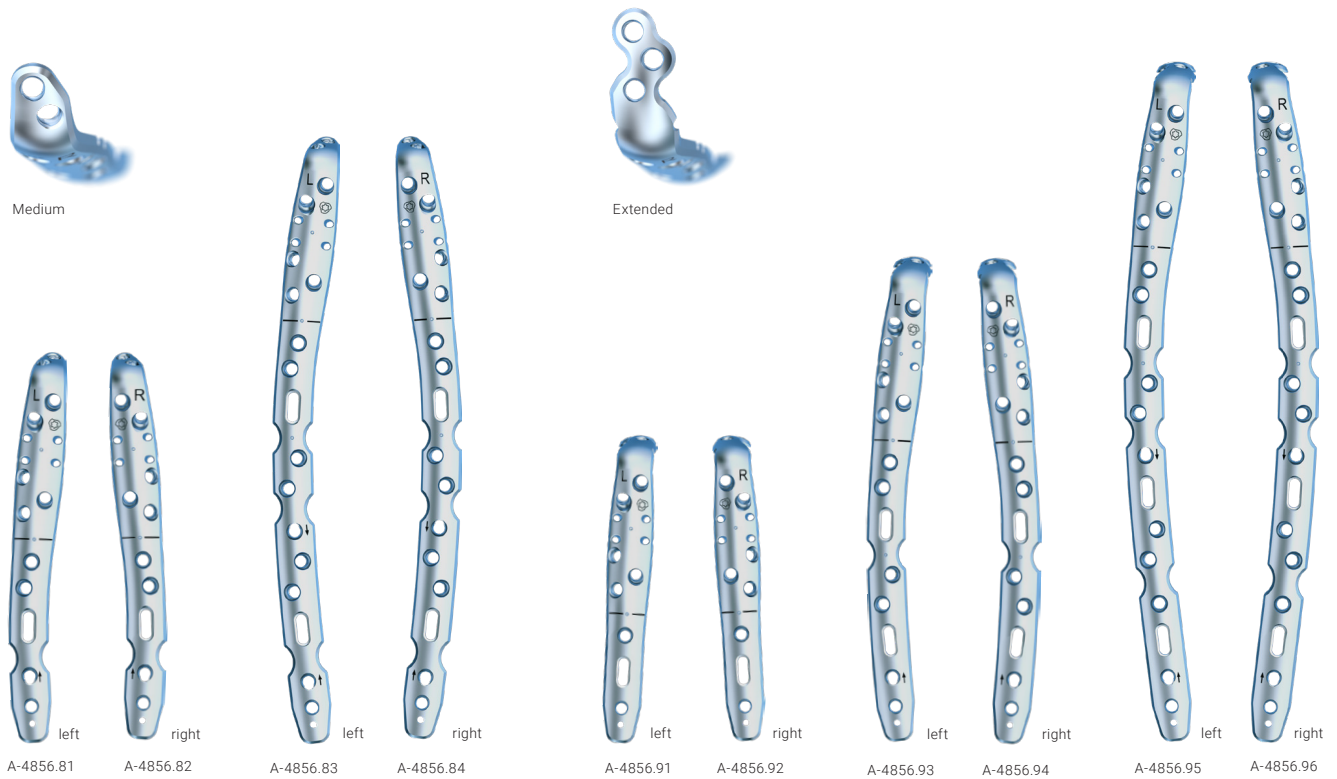
Material: Ti6Al4V (ASTM F136)
 Plate thickness: 1.6 – 3.75 mm
 Plate width: 12.5 – 10.5 mm



Art. No.	STERILE	Template	Description	Holes	Length	Pieces/Pkg
A-4856.61	A-4856.61S	A-4856.61TP	standard, left	3	84 mm	1
A-4856.62	A-4856.62S	A-4856.62TP	standard, right	3	84 mm	1
A-4856.63	A-4856.63S	A-4856.63TP	standard, left	5	102 mm	1
A-4856.64	A-4856.64S	A-4856.64TP	standard, right	5	102 mm	1
A-4856.65	A-4856.65S	A-4856.65TP	standard, left	8	131 mm	1
A-4856.66	A-4856.66S	A-4856.66TP	standard, right	8	131 mm	1
A-4856.67	A-4856.67S	A-4856.67TP	standard, left	11	161 mm	1
A-4856.68	A-4856.68S	A-4856.68TP	standard, right	11	161 mm	1
A-4856.69	A-4856.69S	A-4856.69TP	standard, left	13	182 mm	1
A-4856.70	A-4856.70S	A-4856.70TP	standard, right	13	182 mm	1
	A-4856.71S		standard, left	17	214 mm	1
	A-4856.72S		standard, right	17	214 mm	1

2.8 TriLock Olecranon Plates, Dorsal

Material: Ti6Al4V (ASTM F136)
 Plate thickness: 1.6 – 3.75 mm
 Plate width: 12.5 – 10.5 mm



Art. No.	STERILE	Template	Description	Holes	Length	Pieces/Pkg
A-4856.81	A-4856.81S	A-4856.81TP	medium, left	5	109 mm	1
A-4856.82	A-4856.82S	A-4856.82TP	medium, right	5	109 mm	1
A-4856.83	A-4856.83S	A-4856.83TP	medium, left	11	167 mm	1
A-4856.84	A-4856.84S	A-4856.84TP	medium, right	11	167 mm	1
A-4856.91	A-4856.91S	A-4856.91TP	extended, left	3	101 mm	1
A-4856.92	A-4856.92S	A-4856.92TP	extended, right	3	101 mm	1
A-4856.93	A-4856.93S	A-4856.93TP	extended, left	8	147 mm	1
A-4856.94	A-4856.94S	A-4856.94TP	extended, right	8	147 mm	1
	A-4856.95S		extended, left	13	199 mm	1
	A-4856.96S		extended, right	13	199 mm	1

Instruments



Art. No.	System Size	Description	Length	Pieces/Pkg
A-2026	2.5/2.8	drill guide, TriLock ^{PLUS}	146 mm	1
A-2093		plate bending iron, dorsal olecranon	216 mm	1

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