



2.4/2.7 mm VA Volar Distal Radius System



Bonetech Medisys
implanting precision

Stable fixation of intra- and extra-articular fractures of the head and neck of the distal ulna

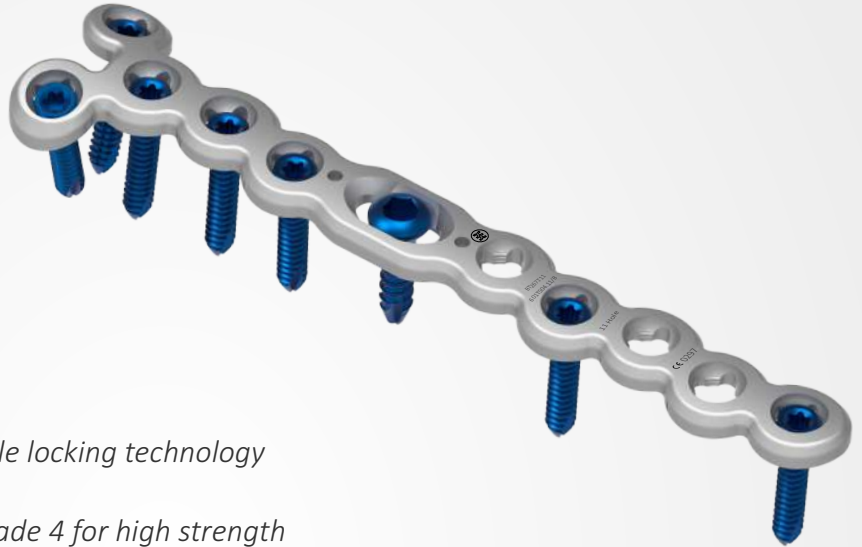


Plate Feature

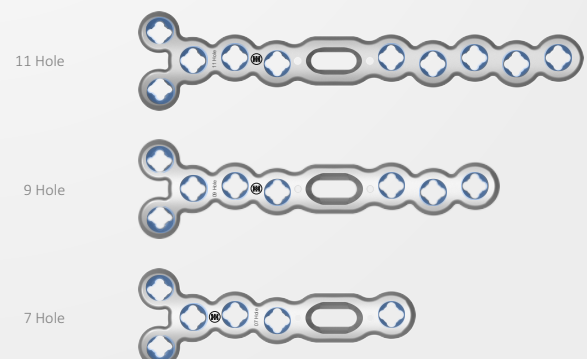
- Multidirectional ($\pm 15^\circ$) and angular stable locking technology
- Uniform screw size $\varnothing 2.4$ mm
- Plate thickness 1.6 mm and Titanium Grade 4 for high strength
- Anatomic plate design is easily contoured
- Compatible with screws and instruments of the Radius System 2.4

Surgical Benefits

- Up to three screws capture and stabilize distal fragments
- Plate position can be either lateral (ulnar), volar or dorsal
- Low plate profile for minimal soft tissue irritation
- Two plate lengths to address fractures of the ulnar head and neck as well as of the distal shaft

Ordering Information

HOLE	CODE
7	BT267.T07
9	BT267.T09
11	BT267.T11



Support of extension fractures with involvement of the radial styloid



Clinical Benefits

- Low plate profile of 2.0 mm
- Distal row can be bent individually to match the anatomy
- Window enables viewing of the fracture position

Plate Features

- Variable angle of $\pm 15^\circ$ in all directions in all screw holes*
- Buttressing of the RCJ and DRUJ due to the possibility of converging screw placement
- Rounded edges and a smooth surface for soft tissue protection
- Oblong hole for ideal positioning of the plate
- K-wire holes for temporary fixation of the plate

Ordering Information

Right

CODE	HOLE
BT268.T04R	04

Left

CODE	HOLE
BT268.T04L	04



Fixation of combined diaphyseal-metaphyseal radius fractures as well as correction osteotomies

Clinical Benefits

- Stable fixation with a variable plate profile in the shaft of 3.0 mm to 2.0 mm distally

Plate Features

- Variable angle of $\pm 15^\circ$ in all directions in all screw holes*
- Rounded edges and a smooth surface for soft tissue protection
- Oblong hole for variable plate positioning
- K-wire holes for temporary fixation of the plate
- Buttressing of the RCJ and DRUJ due to the possibility of converging screw placement

Specific Plate Features

- Anatomically pre-contoured plate design in the shaft and distal area available in three different lengths
- Offset screw holes in the shaft avoid screw collisions

Ordering Information

Right

CODE	HOLE
BT269.T09R	09
BT269.T13R	13
BT269.T17R	17

Left

CODE	HOLE
BT269.T09L	09
BT269.T13L	13
BT269.T17L	17



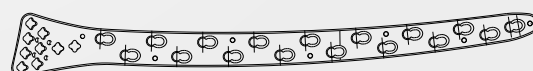
09 Hole



13 Hole



17 Hole



This plates is accept

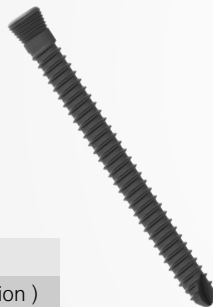
2.4 mm Variable Angle Cortex Locking Head Screw (Twin lock)



Holes allow up to 15° off-axis
Screw angulation in all direction
in order to address the individual
fracture patterns

Code	Length
BT417	8 to 40 (2 mm Variation)
BT417	45, 50.

2.7 mm Cortex Locking Head Screw



Code	Length
BT401	10 to 40 (2 mm Variation)
BT401	45, 50.

2.4 mm Cortex Screw



Code	Length
BT133	10 to 30 (2 mm Variation)

TRAUMEX

INTREX

NEXPINE

RTHROX

XTERFIX

ARTIQLX

PRIMEX

**BONETECH
ACADEMIA**



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