

**MEDA™**

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

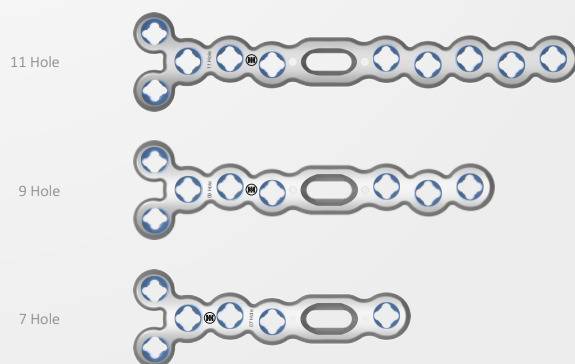
- Multidirectional ( $\pm 15^\circ$ ) and angular stable locking technology
- Uniform screw size  $\varnothing 2.4$  mm
- Plate thickness 1.6 mm and Titanium Grade 4 for high strength
- Anatomic plate design is easily contoured
- Compatible with screws and instruments of the Radius System 2.4

#### 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



# MEDA™

2.4 mm VA Distal Radius Fracture  
Locking Plate, Volar

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



# MEDA™

2.4/2.7 mm VA Distal Radius Locking Plate, XL

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

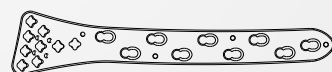
CODE	HOLE
BT269.T09R	09
BT269.T13R	13
BT269.T17R	17

Left

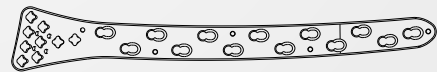
CODE	HOLE
BT269.T09L	09
BT269.T13L	13
BT269.T17L	17



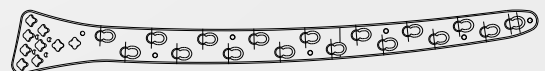
09 Hole



13 Hole



17 Hole



This plates is accept

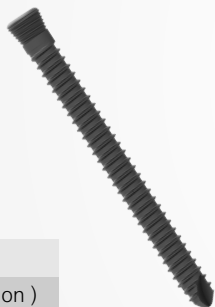
### 2.4 mm Variable Angle Cortex Locking Head Screw ( Twin lock )



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 )



info@bonetechmedisys.com

www.bonetechmedisys.com

FDA · CE · ISO 13485:2016 · GMP · FSC



**BONETECH MEDISYS PVT. LTD.**

50-53 Sarovar Industrial Park, S.P. Ring Road,  
Vatva-Hathijan, A'bad- 382445, Gujarat, India