

## 2.4 Variable Angle Distal Radius System





# About us

Fractures can often be unexpected and difficult to avoid.

When faced with a fracture, seeking the appropriate treatment is crucial  
For proper healing and Recovery..

As an Orthopedic implant manufacturer, our company plays a  
Vital role in the medical industry by designing, manufacturing,  
And distributing orthopedic implants used in the treatment of various  
Musculoskeletal conditions and injuries.

These implants are crucial in restoring mobility, improving quality of life,  
And aiding in the recovery pf patients.

## Who We ARE?

We are an orthopedic implant manufacturer and have been supplying  
Implants to doctors and hospitals in the North India region.

As an orthopedic implant manufacturer, our role is crucial in providing  
Healthcare professionals with the necessary tools to perform  
Orthopedic surgeries and improve the lives of patients.

By supplying orthopedic implants, we contribute to restoring mobility,  
Relieving pain, and enhancing the overall quality of life for patients  
Who require orthopedic procedures.

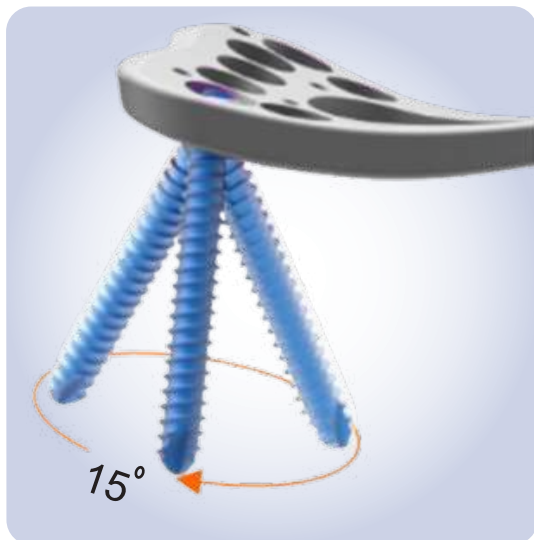
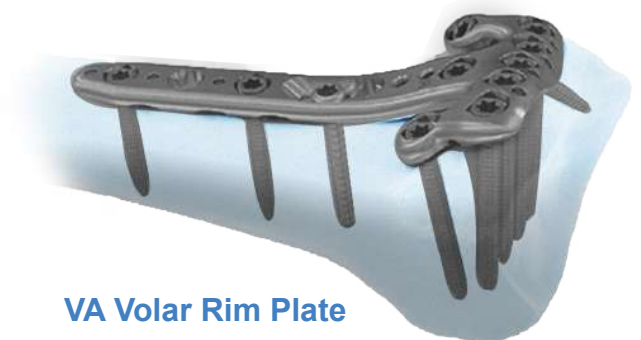
Our products are used in various orthopedic surgeries, such as trauma  
Repairs, helping patients regain their mobility and functionality.

## Indications

- Complex extra-articular fractures.
- Complex intra-articular fractures.
- Osteotomies of the Distal Radius.
- Fractures of other small bones.

## Features

- Low Profile Plates.
- Kirschner wire Holes enable Preliminary Plate Fixation.
- Variable angle Holes used with variable angle screws allows up to 15 off-axis angulation in all directions.
- The Plates are Anatomically contoured and allow buttressing of Distal Fragments.



- For use in VA Head Holes



**2.4 VA Locking Screw**

- For Use in Shaft Hole for compression



**2.7 Cortex Screw**

- For Use in Shaft Hole for compression



**2.4 Cortex Screw**

## Indications and Plates Feature

- Stable fixation of intra articular- and extra-articular fractures of the head and neck of the Distal ulna
- Multidirectional ( $\pm 15^\circ$ ) and angular stable locking technology
- Up to three screws capture and stabilize distal fragments
- Low plate profile for minimal soft tissue irritation
- Address fractures of the ulnar head and neck as well as of the distal shaft



**VA Distal ulna**

- Support of extension fractures with involvement of the radial styloid
- Distal row can be bent individually to match the anatomy
- Buttressing of the RCJ and DRUJ due to the possibility of converging screw placement
- Variable angle of  $\pm 15^\circ$  in all directions in all screw holes
- Rounded edges and a smooth surface for soft tissue protection



**VA Distal Radius  
Volar Plate**

- Fixation of combined diaphyseal-metaphyseal radius fractures as well as correction osteotomies
- Variable angle of  $\pm 15^\circ$  in all directions in all screw holes\*
- 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
- Buttressing of the RCJ and DRUJ due to the possibility of converging screw placement



**VA Distal Radius Plate  
Extra Large**

### Ø2.4mm Variable Angle Distal Radius Two Column Locking Plate Titanium ( Narrow)

Holes	Left	Right
2	FT101.132L	FT101.132R
3	FT101.133L	FT101.133R
4	FT101.134L	FT101.134R
5	FT101.135L	FT101.135R



### Ø2.4mm Variable Angle Distal Radius Two Column Locking Plate Titanium ( Wide)

Holes	Left	Right
2	FT101.142L	FT101.142R
3	FT101.143L	FT101.143R
4	FT101.144L	FT101.144R
5	FT101.145L	FT101.145R



### Ø2.4mm Variable Angle Volar Rim Distal Radius Locking Plate Titanium

Holes	Left	Right
4	FT101.184L	FT101.184R



### Ø2.4mm Variable Angle Volar Distal Ulna Locking Plate Titanium

Size	Item Code
7	FT101.157
9	FT101.159
11	FT101.111



### Ø2.4mm Variable Angle Distal Radius Volar Fracture Locking Plate Titanium

Holes	Left	Right
3	FT101.163L	FT101.163R
4	FT101.164L	FT101.164R



### Ø2.4mm Variable Angle Distal Radius Plate Extra Long Titanium

Holes	Left	Right
9	FT101.179L	FT101.179R
13	FT101.113L	FT101.113R
17	FT101.117L	FT101.117R





## Ø2.4mm Variable Angle Locking Head Screw Star Drive Titanium

Size	Item Code
12mm	FT104.S12
14mm	FT104.S14
16mm	FT104.S16
18mm	FT104.S18
20mm	FT104.S20
22mm	FT104.S22
24mm	FT104.S24
26mm	FT104.S26
28mm	FT104.S28
30mm	FT104.S30



## Ø2.4mm Cortex Screws Self Tapping Star Drive Titanium

Size	Item Code
12mm	FT83.12
14mm	FT83.14
16mm	FT83.16
18mm	FT83.18
20mm	FT83.20
22mm	FT83.22
24mm	FT83.24
26mm	FT83.26
28mm	FT83.28
30mm	FT83.30



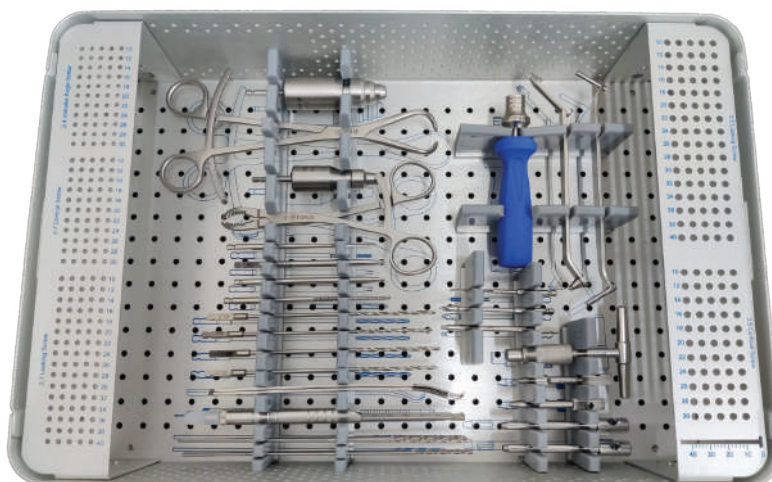
## 2.7mm Cortex Screws Self Tapping Star Drive Titanium

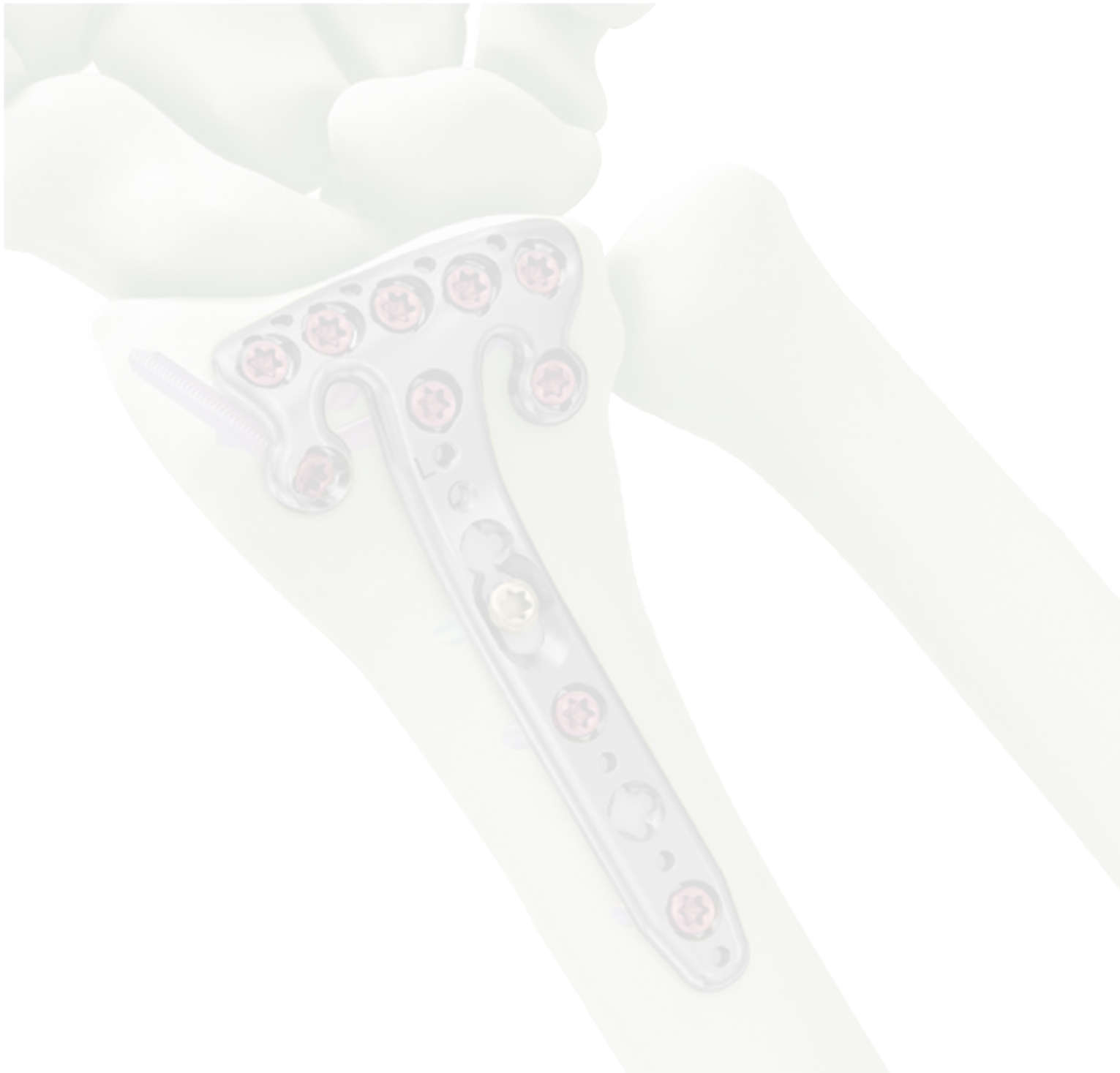
Size	Item Code
10mm	FT105.S10
12mm	FT105.S12
14mm	FT105.S14
16mm	FT105.S16
18mm	FT105.S18
20mm	FT105.S20
22mm	FT105.S22
24mm	FT105.S24
26mm	FT105.S26
28mm	FT105.S28
30mm	FT105.S30
32mm	FT105.S32
34mm	FT105.S34
36mm	FT105.S36
38mm	FT105.S38
40mm	FT105.S40
45mm	FT105.S45
50mm	FT105.S50





## P109.00 Instrument Set for Distal Radius System





**Distributed & Marketed by:**

**Absolute** Health Solutions

Email : [ah.solutionsindia@gmail.com](mailto:ah.solutionsindia@gmail.com)

Ph. 9871299988,9319191251