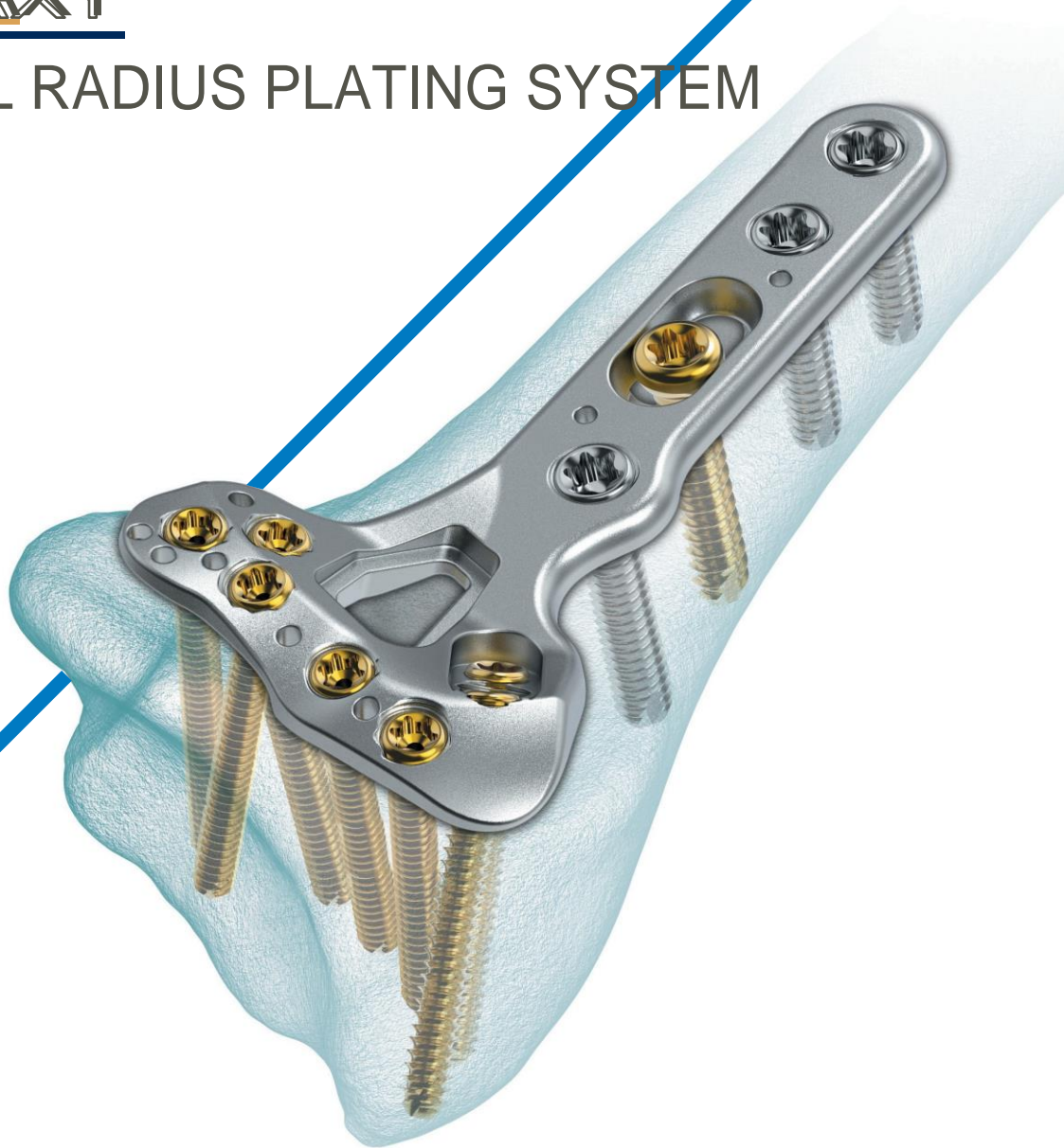


Signex

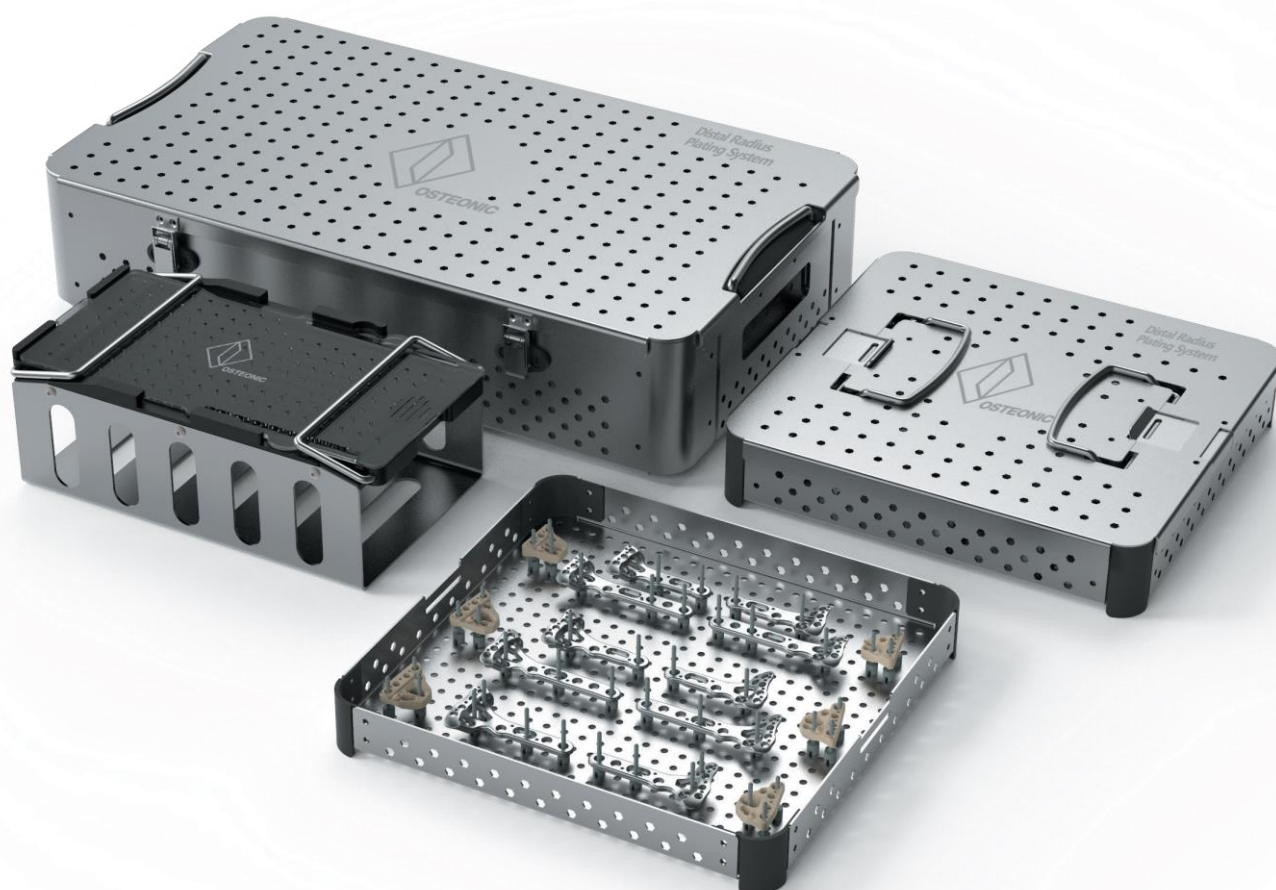
**GALAXY**

DISTAL RADIUS PLATING SYSTEM



## Overview

The most frequent fractures surgeons are facing these days are radius fractures. And for those fractures, high technology adopted variable angle distal radius plates are frequently used. Thanks to its cutting-edge development and manufacturing power, Osteonic proudly meets all the demands from markets with Signex Galaxy Distal Radius Plating System.



# Features

## Screw system

- Color coded screws help its identification easily
- Star shaped head design secures the stable insertion with sufficient strength



### Locking Screw Ø2.4

Length	Code
10mm	B1G.24101
12mm	B1G.24121
14mm	B1G.24141
16mm	B1G.24161
18mm	B1G.24181
20mm	B1G.24201
22mm	B1G.24221
24mm	B1G.24241
26mm	B1G.24261
28mm	B1G.24281
30mm	B1G.24301



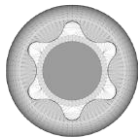
### Locking Screw Ø3.5

Length	Code
10mm	S1B.35100
12mm	S1B.35120
14mm	S1B.35140
16mm	S1B.35160
18mm	S1B.35180



### Cortical Screw Ø3.5

Length	Code
10mm	S1F.35100
12mm	S1F.35120
14mm	S1F.35140
16mm	S1F.35160
18mm	S1F.35180



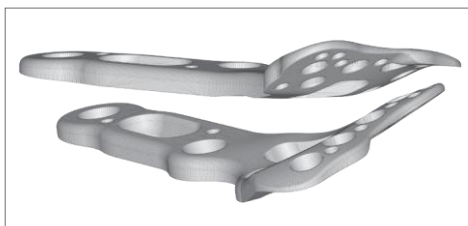
Star shaped head design secures the stable insertion with sufficient strength



Color coded screws help its identification easily

## Plate system

- Three kinds of plate width accommodate patients' anatomical condition
- Anatomically contoured plates meet both simple and multi fractures
- Plates are made of the most biocompatible material of pure titanium



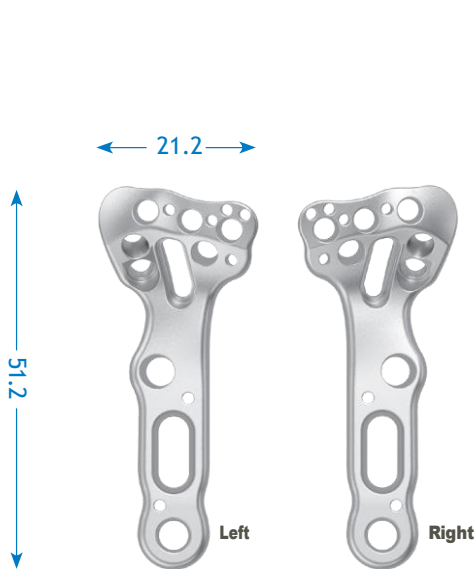
Anatomically contoured plates meet both simple and multi fractures



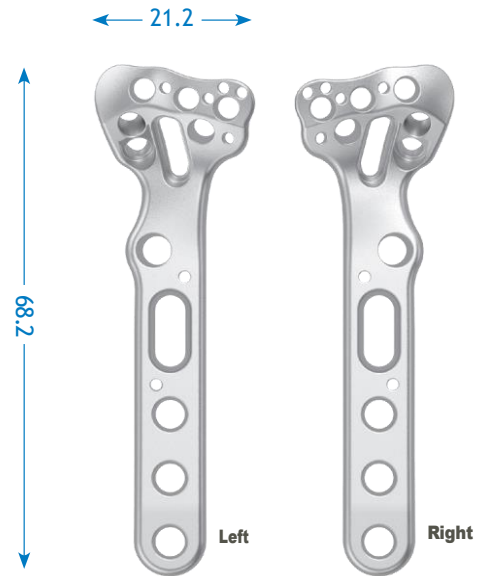
Three kinds of plate width accommodate patients' anatomical condition

**Narrow Plate** Width 21.2

Scale\_ 1:1



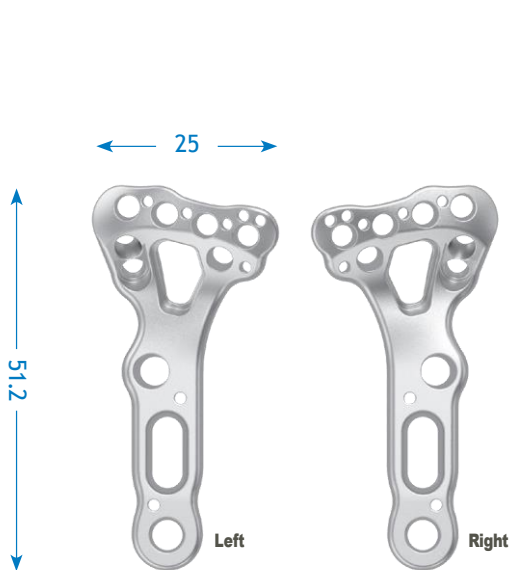
Part No.	Description	Hole
B1D.22010	<b>Left</b>	9
B1D.22020	<b>Right</b>	9



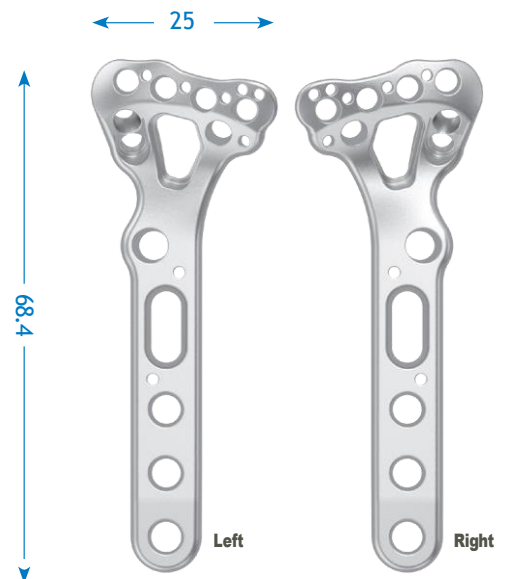
Part No.	Description	Hole
B1D.22030	<b>Left</b>	11
B1D.22040	<b>Right</b>	11

**Standard Plate** Width 25

Scale\_ 1:1



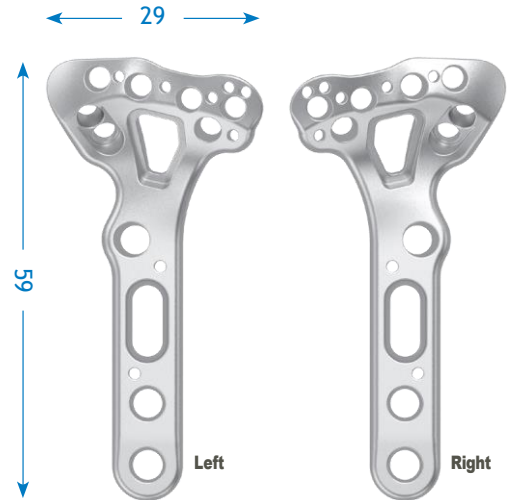
Part No.	Description	Hole
B1D.25010	<b>Left</b>	10
B1D.25020	<b>Right</b>	10



Part No.	Description	Hole
B1D.25030	<b>Left</b>	12
B1D.25040	<b>Right</b>	12

Wide Plate **Width 29**

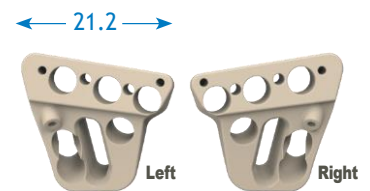
Scale\_ 1:1



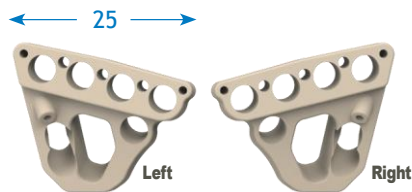
Part No.	Description	Hole
B1D.29010	<b>Left</b>	11
B1D.29020	<b>Right</b>	11

Guide Block

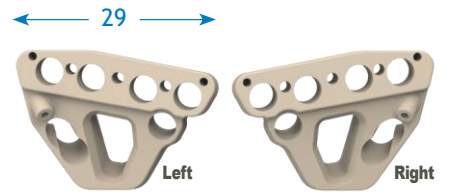
Scale\_ 1:1



Part No.	Description	Hole	For Plates
B2P.0301	<b>Left</b>	6	<b>Narrow</b>
B2P.0302	<b>Right</b>	6	<b>Narrow</b>

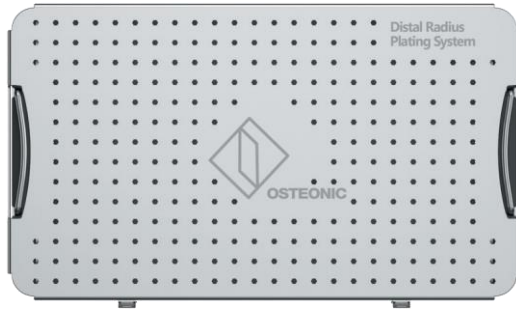


Part No.	Description	Hole	For Plates
B2P.0303	<b>Left</b>	7	<b>Standard</b>
B2P.0304	<b>Right</b>	7	<b>Standard</b>



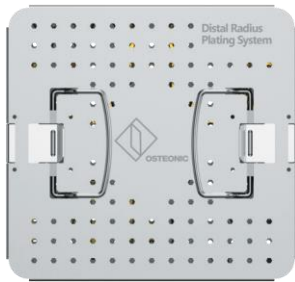
Part No.	Description	Hole	For Plates
B2P.0305	<b>Left</b>	7	<b>Wide</b>
B2P.0306	<b>Right</b>	7	<b>Wide</b>

# TRAY CASE



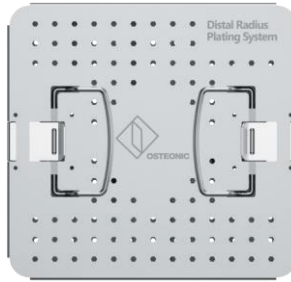
**Z1B.50010-AC**

Wrist Tray Case



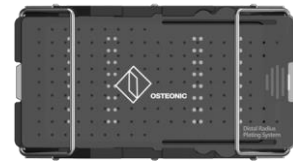
**Z1B.01010-ACE**

Wrist Plate Tray



**Z1B.03010-AC**

Wrist Instrument Tray



**Z1B.02010-ACE**

Wrist Screw Tray

# INSTRUMENT



**C8P.01010**

AO Type  
I-Handle



**Y1C.28010**

AO Type  
I-Handle

# INSTRUMENT



**B1P.3101**  
 Ø2.0/105mm  
 Ø2.4 Screw Drill Bit



**Y1A.25020**  
 Ø2.5/160mm  
 Ø3.5 Screw Drill Bit



**Y1A.28010**  
 Ø2.8/145mm  
 Ø3.5 Screw Drill Bit



**Y1Z.14010**  
 Ø1.4/150mm  
 K-Wire



**Y1G.24020**  
 Ø2.4  
 Depth Gauge



**Y1G.35050**  
 Ø3.5  
 Depth Gauge



**Y1B.28011**  
 T8/100mm  
 Ø2.4 Screw Driver Shaft



**Y1B.35010**  
 T15/115mm  
 Ø3.5 Screw Driver Shaft



**Y1F.35070**  
 Ø3.5  
 Drill Sleeve



**B1P.0105**  
 Ø2.4  
 Guide Block Sleeve



**B1P.0704**  
 Ø2.4  
 VDR Fixed Sleeve



**B1P.0204**  
 Ø2.4  
 Drill Guide



**Y1F.35040**  
 Ø3.5  
 Drill Guide



**OSTEONIC Co., Ltd.**

1206Ho, 38, Digital-ro29-gil, Guro-gu, Seoul, Korea

Tel. +82 2 6902 8400

Fax. +82 2 6902 8401

e-mail. [sales@osteonic.com](mailto:sales@osteonic.com)

[www.osteonic.com](http://www.osteonic.com)