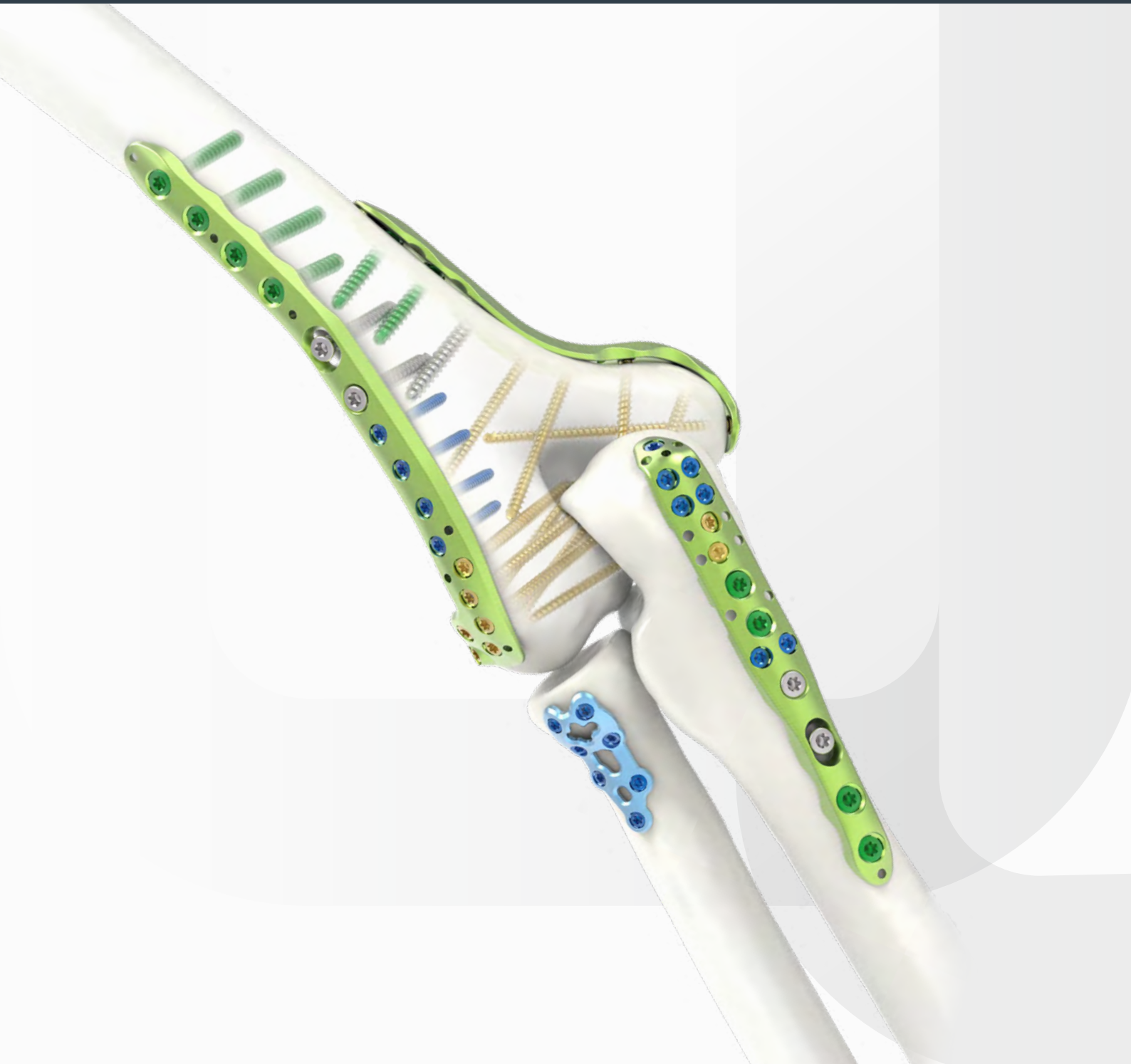


JEILMEDICAL

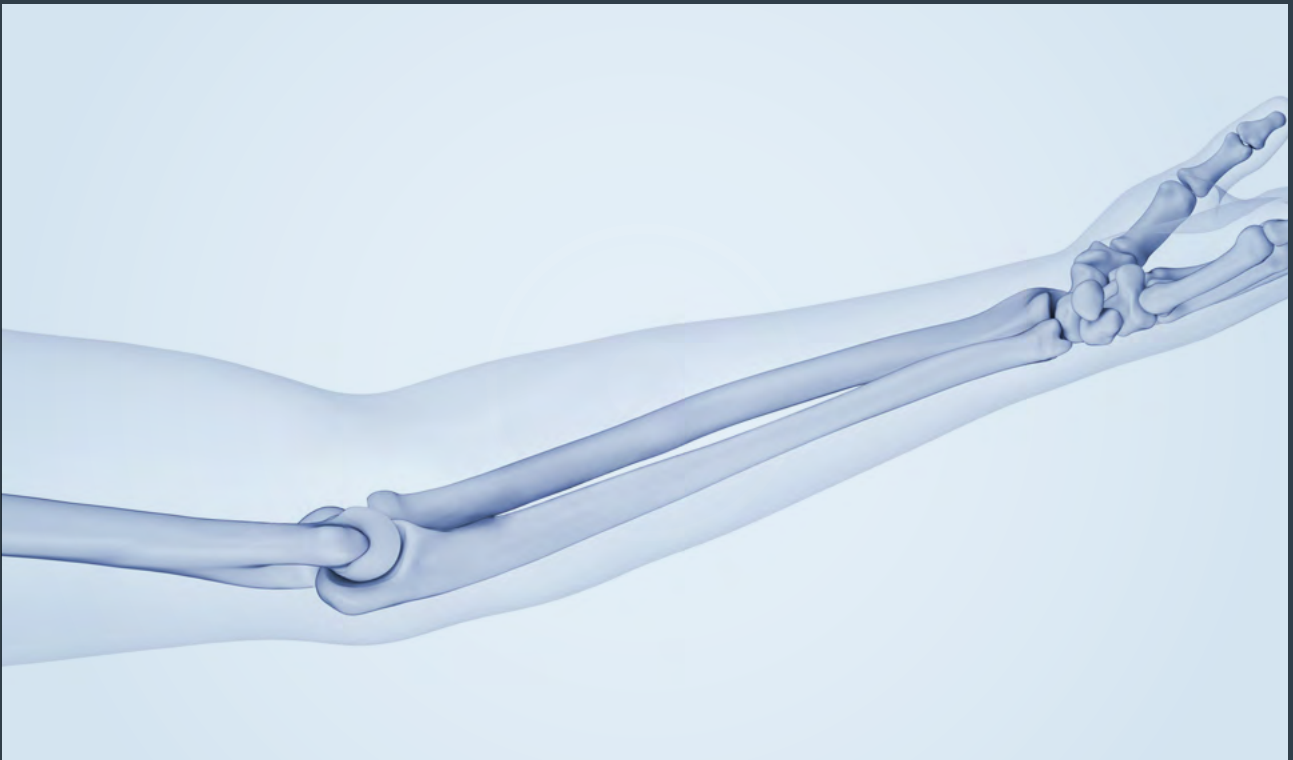
ARX ELBOW SYSTEM

2.5 / 2.8 / 3.5 Elbow Plate



Contents

3	Indications
4	Product Overview
5	Features
	Surgical Technique
10	- Olecranon Plates
13	- Distal Humerus Plates
16	- Proximal Radius Plates
	Ordering Information
20	- Olecranon Plates
26	- Distal Humerus Plates
32	- Proximal Radius Plates
33	- Screws
37	- Instruments
41	Set Configuration



The ARIX Elbow System is intended for fractures and osteotomies of proximal radius, ulnar olecranon and distal humerus.

The ARIX Proximal Radius Plate is intended for use in proximal radial fractures and osteotomies.

The ARIX Olecranon Plate is intended for use in particular for ulna fractures and osteotomies.

The ARIX Distal Humerus Plate is intended for use in distal humerus fractures, osteotomies and non-unions.

ARIX Elbow System

The ARIX Elbow System consists of proximal radius plate, olecranon plate and distal humerus plate for optimal fracture management in the area of elbow.

Screw Specifications









Types	Outer Diameter	Length	Insertion Types	Screw Head Recess	Color	Material
Locking Screw	Ø 2.0 mm	8 ~ 30 mm	Self-Tapping	STARIX	Blue 	Titanium Alloy
	Ø 2.5 mm	8 ~ 50 mm			Blue 	
	Ø 2.8 mm	8 ~ 46 mm			Gold 	
	Ø 3.5 mm	10 ~ 60 mm			Green 	
Non-Locking	Ø 2.0 mm	8 ~ 30 mm			Gold 	
	Ø 2.5 mm	8 ~ 50 mm			Sliver 	
	Ø 2.8 mm	8 ~ 46 mm			Green 	
	Ø 3.5 mm	10 ~ 60 mm			Sliver 	

Plate Specifications

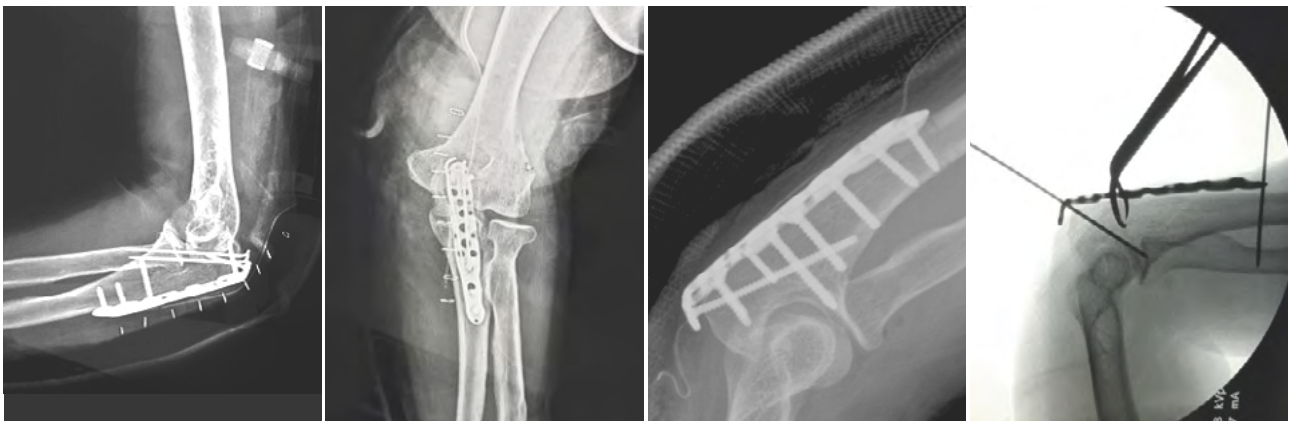
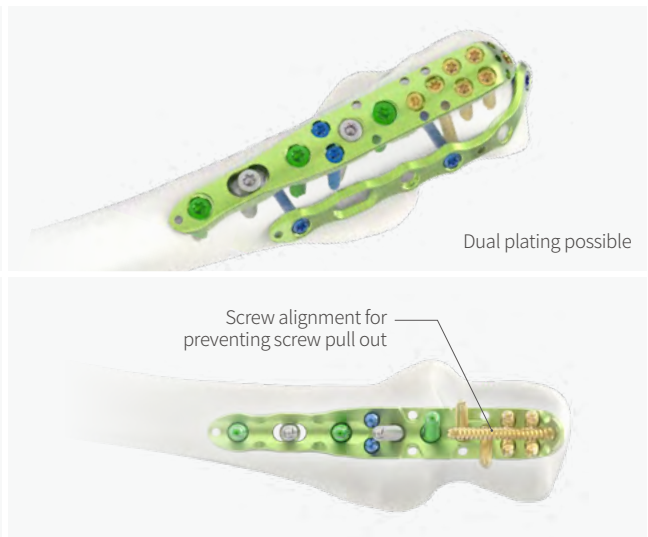
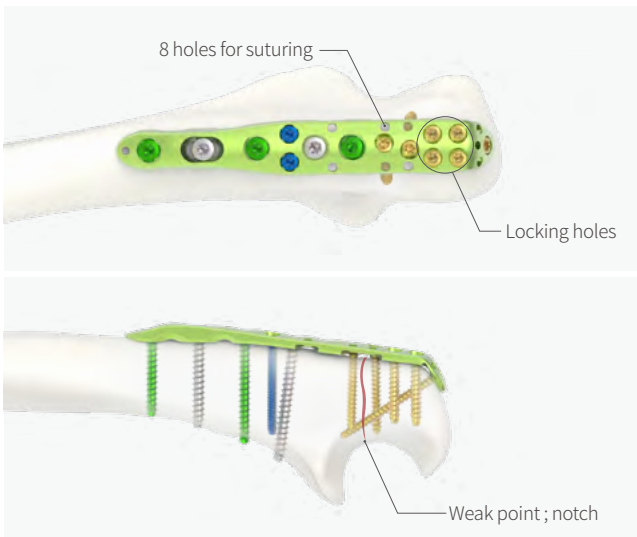
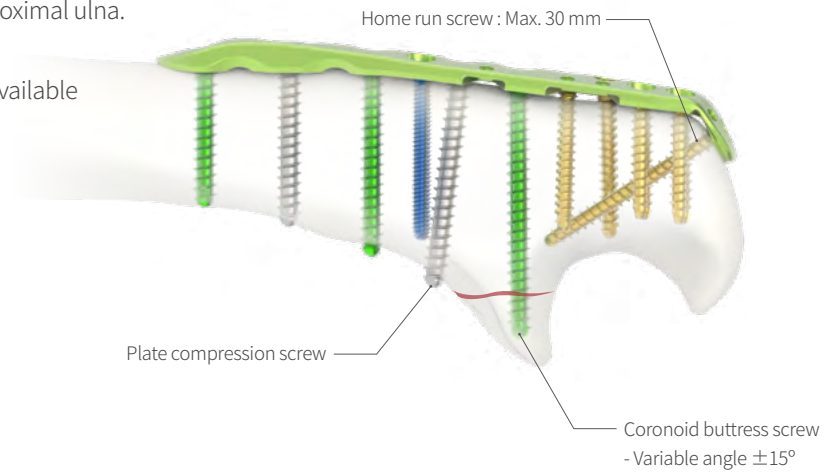
Types	Thickness	Holes	Color	Material		
Olecranon	Standard	1.8 mm	5, 6, 7, 9	Green 	Pure Titanium Gr.4	
				Blue 		
	Standard	4.0 mm	13, 14, 16, 17	Left: Green 		
				Right: Blue 		
Distal Humerus	3.0 mm	7, 8, 10, 12	Left: Green  Right: Blue 			
				Lateral		12, 13, 15, 17
Proximal Radius	Small	1.65 mm	7, 9	Blue 		
					Large	8, 10
	Neck	1.65 mm	8, 10	Green 		

Materials of Implants

- Pure Titanium, ASTM F-67
- Titanium 6Al 4V Alloy, ASTM F-136

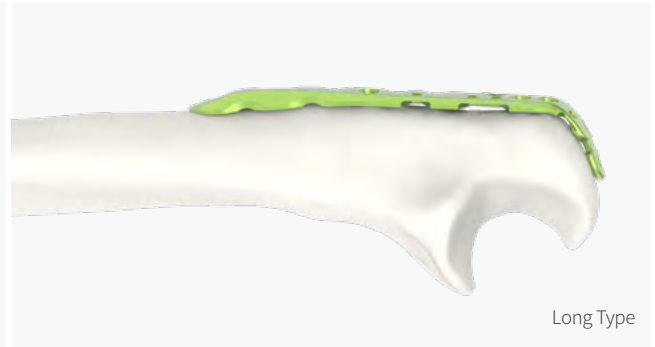
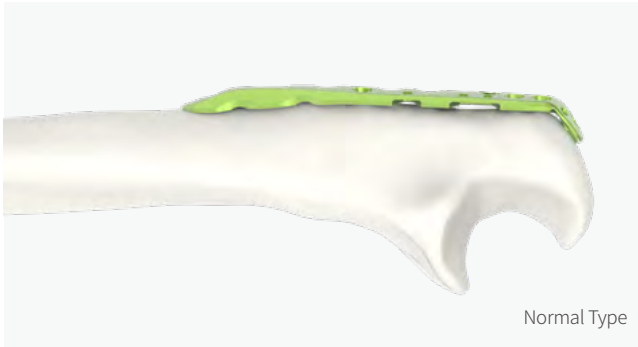
Olecranon Plate

- Available for various fracture patterns of the proximal ulna.
- Anatomically pre-contoured
- Ø 2.5 / 2.8 / 3.5 mm locking & cortical screws available
- Variable locking up to $\pm 15^\circ$

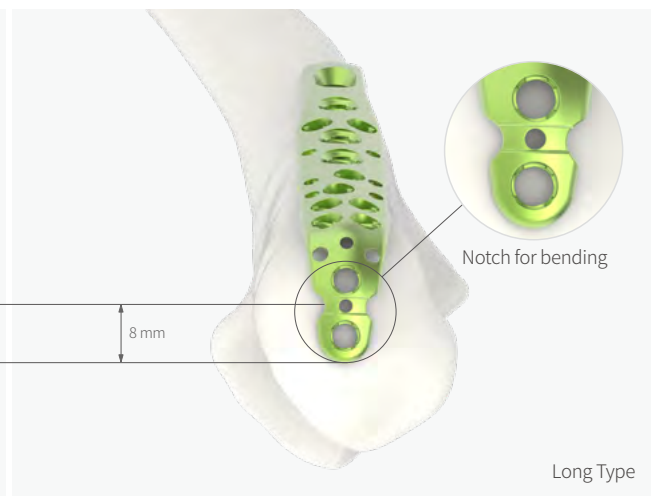
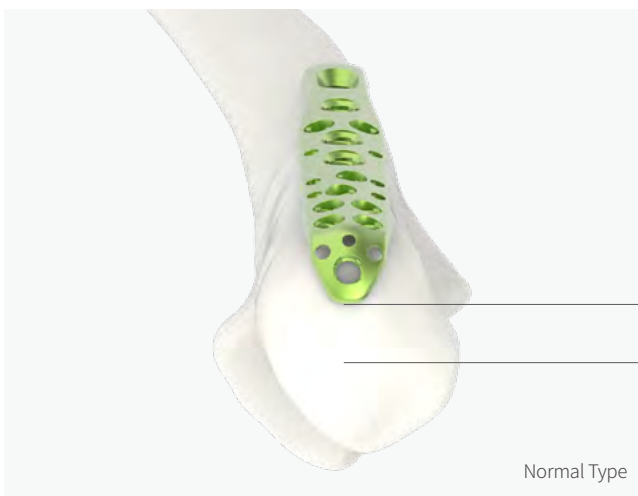
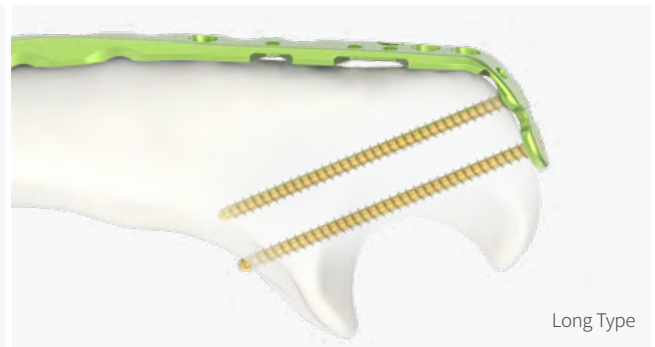


Olecranon Plate

Two types of plate shape

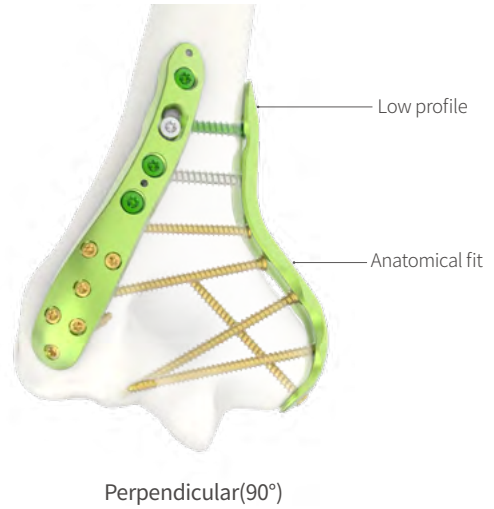
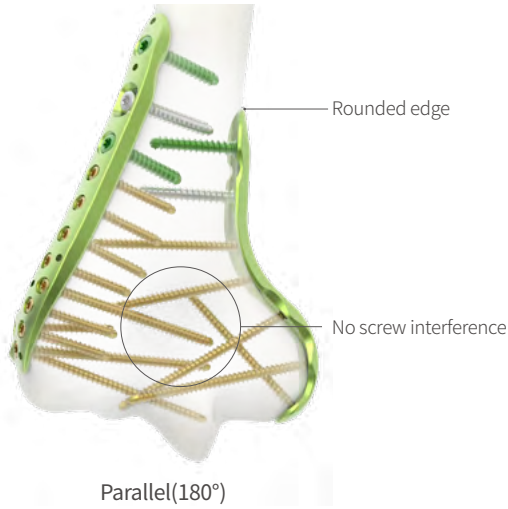


Screw for buttress(home run screw)

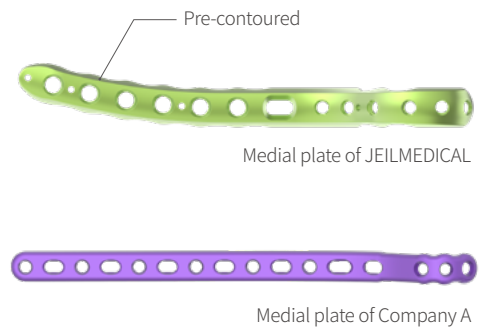
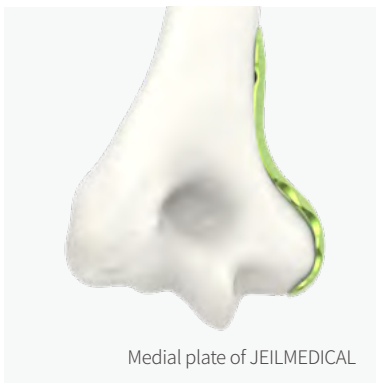


Distal Humerus Plate

- Available for various fracture patterns of the distal humerus.
- Anatomically Pre-contoured
- Ø 2.5 / 2.8 / 3.5 mm locking & cortical screws available
- Variable locking up to $\pm 15^\circ$



Optimized anatomical fitting



Proximal Radius Plate

- Proximal radius plates available for various proximal radius fracture patterns
- Anatomically pre-contoured
- Both Ø 2.0 mm locking screws and Ø 2.0 mm cortical screws available
- Variable locking up to $\pm 15^\circ$
- Low profile and easily bendable plate design

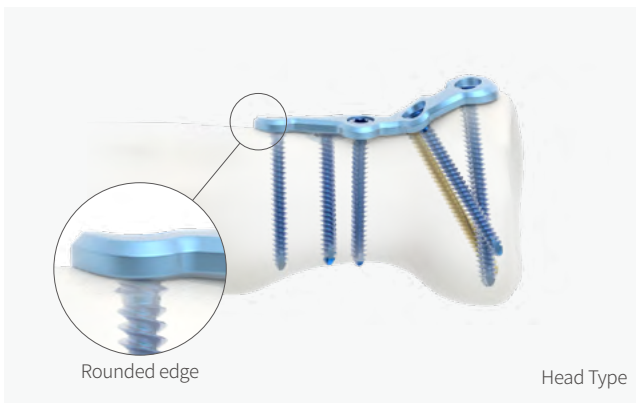


Plate position

The plates should be placed in the so-called 'Safe Zone' whenever the fracture pattern allows it.



Neutral



Supination



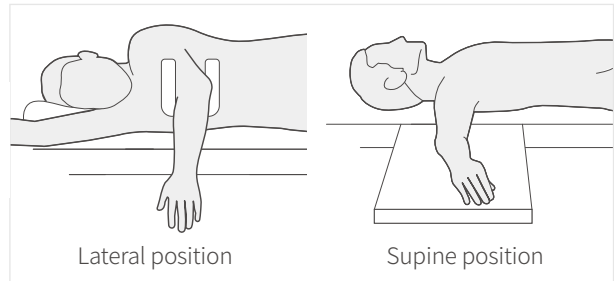
Pronation

Safe Zone : Both plates fit within the hotchkiss safe zone which is described as an area of 105° on the radial head that is free of impingement between ulna and radius. The hotchkiss safe zone is located on the opposite side of the radial tuberosity.

Olecranon Plate

1. Patient Positioning

This procedure is normally performed with the patient either in a lateral position or in a supine position for posterior access.



2. Surgical Approach

For this procedure a posterolateral approach is normally used.



3. Reduction and Preliminary Fixation

If necessary, reduce the bone fractures by using reduction forceps and use guide pins for preliminary fixation before plate and screw placement.



Required Set



ARIX Elbow System

Required Instruments



Guide Pin
111-068-3

4. Plate Positioning

Select an appropriate plate according to the fracture type and place it on the fracture site.

Avoid placing a screw holds on top of fracture lines.



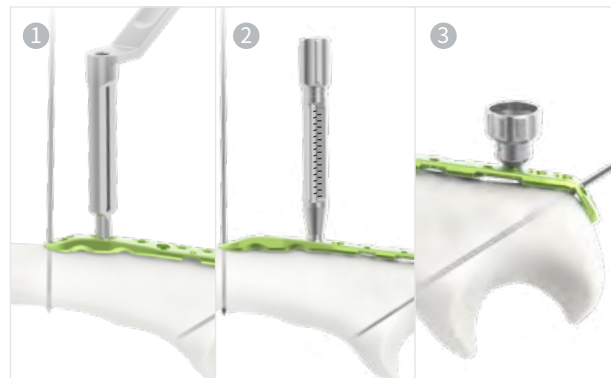
5. Guide Pin Fixation

Guide pin holes are available in many parts of the plate. Use guide pins(111-068-3) to fix the plate on the bone for drilling and screw insertion.

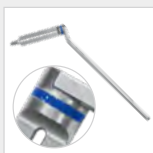


6. Drilling

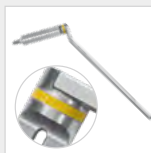
Attach ① a drill guide (Ø 2.5: 111-283 / Ø 2.8: 111-285 / Ø 3.5: 111-287) to the plate for drilling. If variable angle is required, ② fixed angle drill sleeve(Ø 2.5: 111-282 / Ø 2.8: 111-284 / Ø 3.5: 111-264) can be used. ③ Variable angle drill sleeve(Ø 2.5: 111-315 / Ø 2.8: 111-286 / Ø 3.5: 111-316).



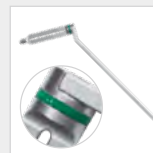
Required Instruments



Drill Guide
(for Ø 2.5 screws)
111-283



Drill Guide
(for Ø 2.8 screws)
111-285



Drill Guide
(for Ø 3.5 screws)
111-287



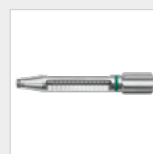
Guide Pin
111-068-3



Fixed Angle
Drill Sleeve
(for Ø 2.5 screws)
111-282



Fixed Angle
Drill Sleeve
(for Ø 2.8 screws)
111-284



Fixed Angle
Drill Sleeve
(for Ø 3.5 screws)
111-264



Variable Angle
Drill Sleeve
(for Ø 2.5 screws)
111-315



Variable Angle
Drill Sleeve
(for Ø 2.8 screws)
111-286

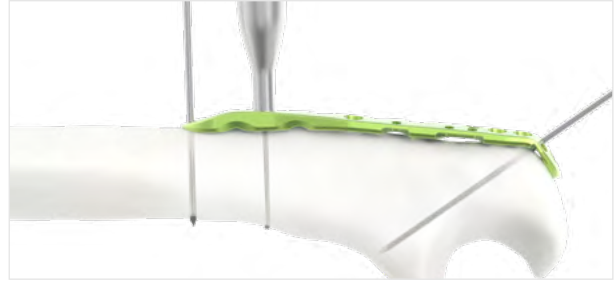


Variable Angle
Drill Sleeve
(for Ø 3.5 screws)
111-316

7. Depth Measuring

When fixed angle drill sleeve is used drilling depth can be read on the side of locking sleeve.

A separate depth gauge (Ø 2.5/2.8:111-267 / Ø 3.5: 111-266) is available for insufficient visibility of the locking sleeve.



8. Screw Insertion

For the first screw, use a non-locking screw (35-SO-LXX-T) in the oblong hole of the distal part for the compression and the plate fixation. Insert the next screw in the proximal part for the stability of the plate fixation.

Use non-locking screw if additional compression is required.



9. Intramedullary 'Home Run' Screw Fixation

An intramedullary 'Home Run' Screw can be inserted in the proximal end of the plate.

A long type is available for two intramedullary screws for more stable fixation of the plate.



10. Suture (Optional)

If required, suture can be done through 8 suture holes in the plate.



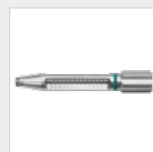
Required Instruments



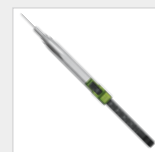
Fixed Angle Drill Sleeve
(for Ø 2.5 screws)
111-282



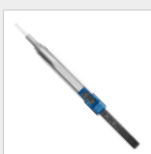
Fixed Angle Drill Sleeve
(for Ø 2.8 screws)
111-284



Fixed Angle Drill Sleeve
(for Ø 3.5 screws)
111-264



Depth Gauge
(for Ø 3.5 screws)
111-266

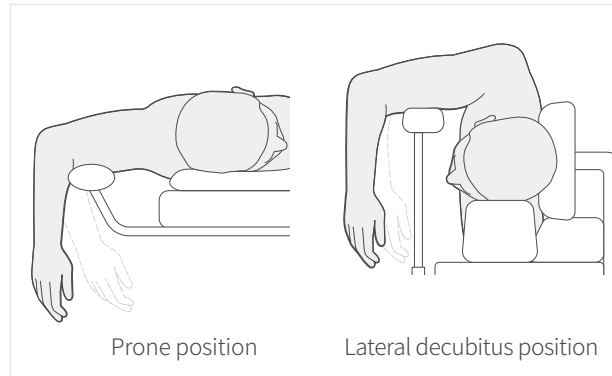


Depth Gauge
(for Ø 2.5/2.8 screws)
111-267

Distal Humerus Plate

1. Patient Positioning

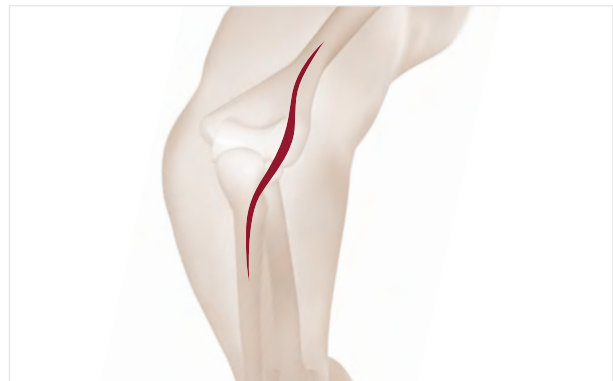
The patient may be positioned in either a prone position or lateral decubitus position.



2. Surgical Approach

A posterior approach is normally used in three of the following;

- Posterior triceps-on
- Triceps-elevating
- Transolecranon



3. Fragment Reduction and preliminary fixation

In parallel plating it is customary to reduce and secure provisionally all of the fracture fragments, prior to plate application, using guide pins(111-068-3) or reduction forceps.



Required Instruments



Guide Pin
111-068-3

4. Plate Positioning

Select appropriate plates for distal humerus fractures and use guide pins(111-068-3) for temporary fixation of the plates.

- 1 **Medial plate(35-DMHU-2XX-L/R)** is pre-contoured to fit anatomically along the medial supracondylar ridge and cover medial epicondyle.
- 2 **Lateral plate(35-DLHU-1XX-L/R)** is pre-contoured to fit anatomically along lateral aspect of the distal humerus centrally.
- 3 **Posterolateral plate(35-DPHU-1XX-L/R)** is pre-contoured fit anatomically along the posterior aspect of the distal humerus and lateral to the trochlea.



Required Instruments



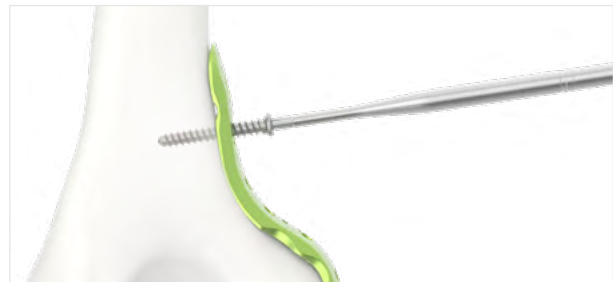
Guide Pin
111-068-3

5. Initial proximal Screw Fixation for plate fixation

Use drill guide(Ø 2.5: 111-283 / Ø 2.8: 111-285 / Ø 3.5: 111-287) in the oblong hole for first screw drilling. Use a depth gauge(Ø 2.5/2.8:111-267 / Ø 3.5: 111-266) to measure the drilling depth for selecting appropriate screw size.



Use a non-locking(cortical) screw(35-SO-LXX-T) in the oblong hole for plate fixation.



6. Inserting Distal Screws

Insert locking screw in the distal part of the plate.



7. Inserting Remaining Screws

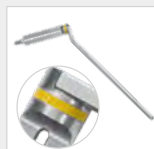
When desired fixation and compression are achieved use locking or non-locking screws to fill remaining holes.



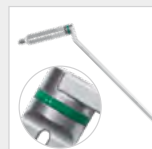
Required Instruments



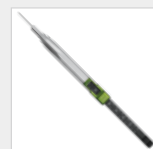
Drill Guide
(for Ø 2.5 screws)
111-283



Drill Guide
(for Ø 2.8 screws)
111-285



Drill Guide
(for Ø 3.5 screws)
111-287



Depth Gauge
(for Ø 3.5 screws)
111-266

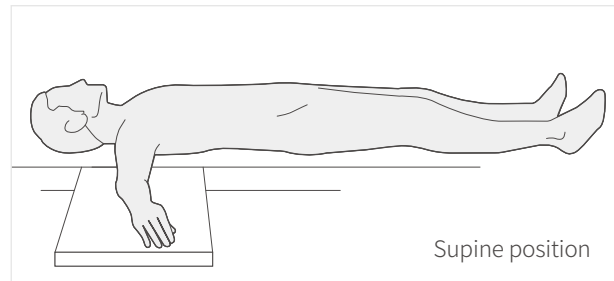


Depth Gauge
(for Ø 2.5/2.8 screws)
111-267

Proximal Radius Plate

1. Patient preparation

Position the patient in supine on the table for surgical preparation.



2. Surgical Approach

Lateral approach is recommended.



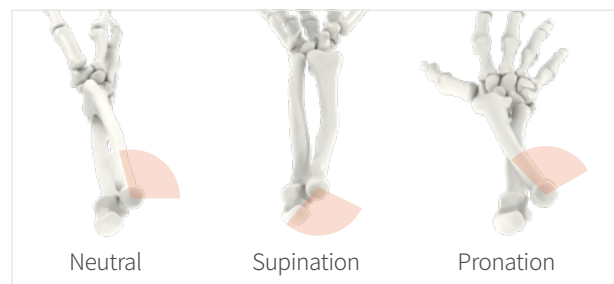
3. Reduction and Preliminary Fixation

If necessary, use reduction forceps and guide wire for temporary fixation.



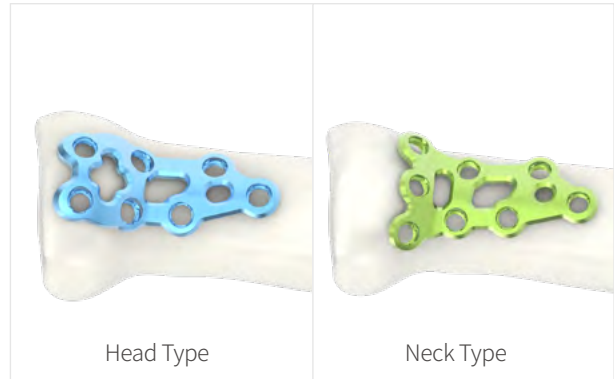
4. Plate Positioning

Plate should be placed on “Safety Zone” where the radial head is free of impingement between ulna and radius.



5. Plate Selection

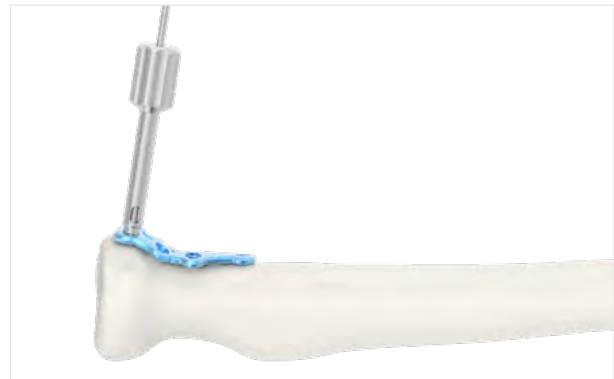
Select an appropriate plate for the fracture types.



6. Drilling

Drill the first screw hole in the proximal part of the plate.

Use the fixed angle drill sleeve(111-159) and drill bit (112-20-701) for drilling.



Variable angle of $\pm 15^\circ$ can be applied in each plate holes by using variable angle drill sleeve(111-160) for avoiding screw interference and obtaining stable fixation of the plate.



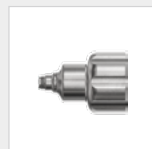
Required Instruments



Fixed Angle
Drill Sleeve
111-159



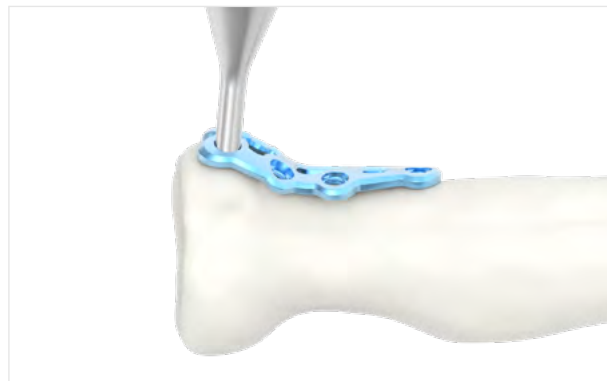
Drill Bit
112-20-701



Variable Angle
Drill Sleeve
111-160

7. Depth Measuring and Screw Insertion

After drilling use the depth gauge(111-261) for the screw length. Insert the first locking screw(20L-SO-XXX) in the proximal part of the plate using driver(113-ST-001)



8. Screw Fixation

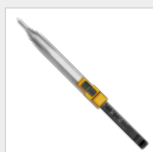
To obtain strong fixation use both locking and non-locking screws. At least three screw must be used in the proximal and distal parts of the plate.



7. Closure

Standard suturing technique can be applied.
If necessary use X-ray scanning to review screw insertion before suturing.

Required Instruments



Depth Gauge
111-261



Driver
113-ST-001

| Ordering Information

Olecranon Plates

Column Standard



25-PLUL-005



25-PLUL-006



25-PLUL-007

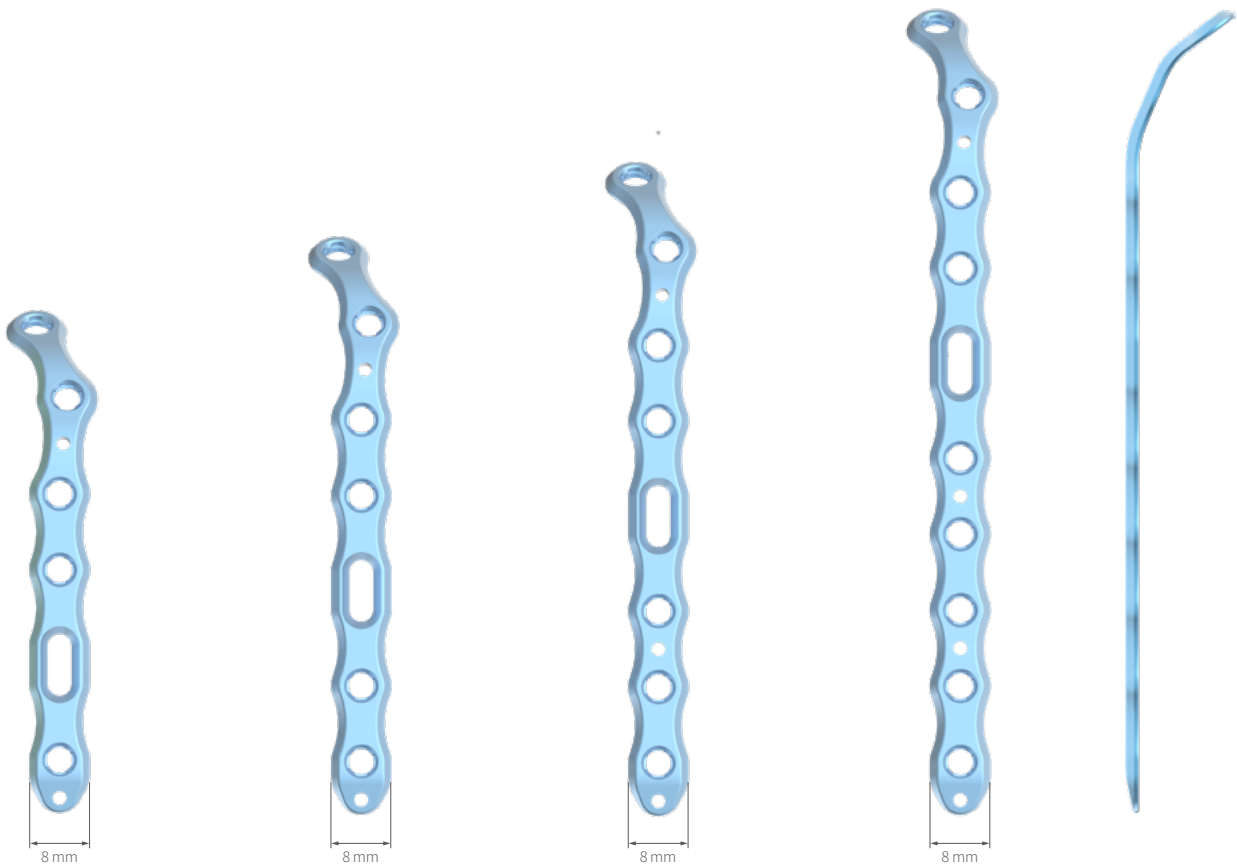


25-PLUL-009



* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
25-PLUL-005	5	66 mm	1.8 mm	8.0 mm	Green	1
25-PLUL-006	6	76 mm	1.8 mm	8.0 mm	Green	1
25-PLUL-007	7	86 mm	1.8 mm	8.0 mm	Green	1
25-PLUL-009	9	106 mm	1.8 mm	8.0 mm	Green	1

Column Reserve


25-PLUL-105

25-PLUL-106

25-PLUL-107

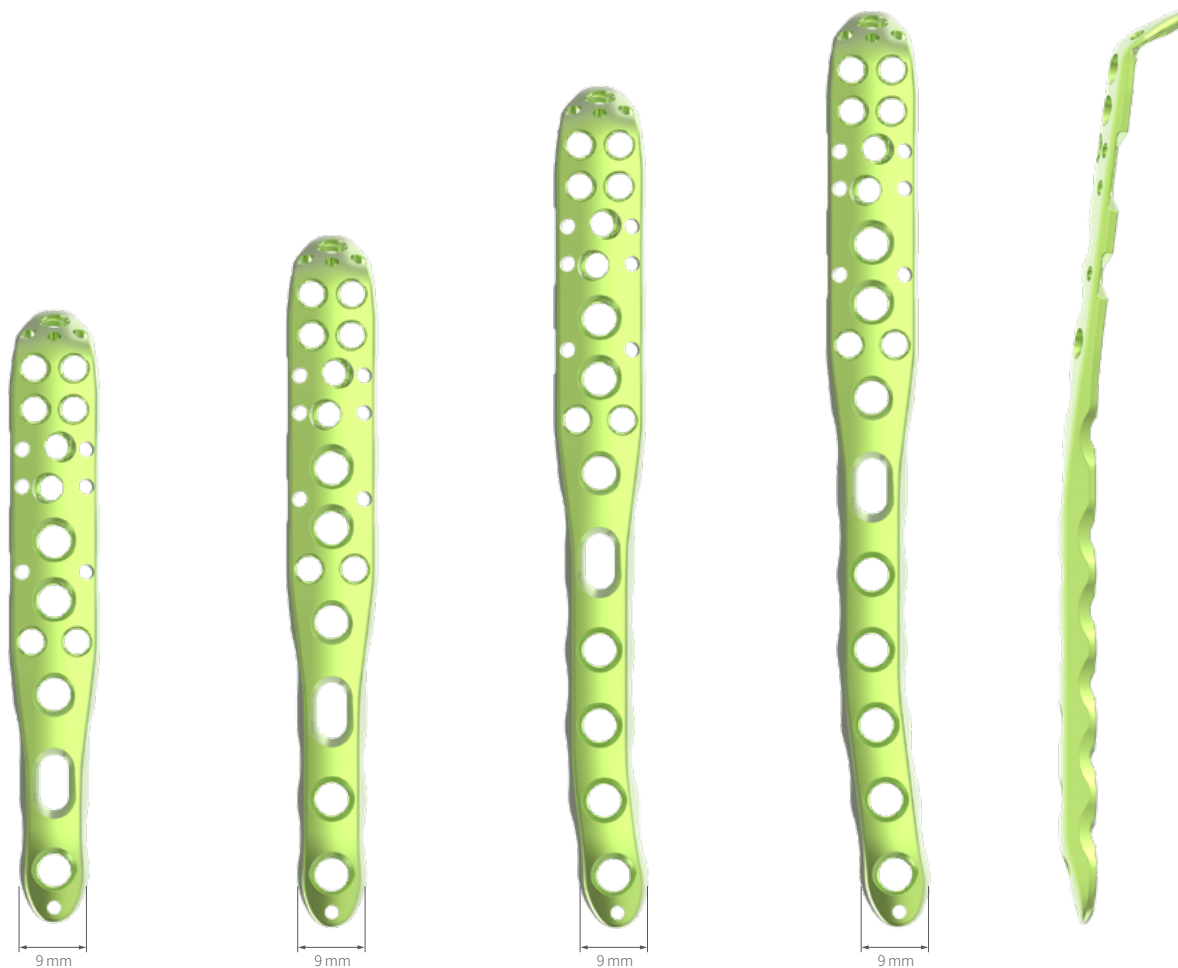
25-PLUL-109

* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
25-PLUL-105	5	66 mm	1.8 mm	8.0 mm	Blue	1
25-PLUL-106	6	76 mm	1.8 mm	8.0 mm	Blue	1
25-PLUL-107	7	86 mm	1.8 mm	8.0 mm	Blue	1
25-PLUL-109	9	106 mm	1.8 mm	8.0 mm	Blue	1

Olecranon Plates

Standard Left



35-PLUL-004-L

35-PLUL-005-L

35-PLUL-007-L

35-PLUL-008-L

* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
35-PLUL-004-L	13	81.5 mm	4.0 mm	9.0 mm	Green	1
35-PLUL-005-L	14	91.5 mm	4.0 mm	9.0 mm	Green	1
35-PLUL-007-L	16	111.5 mm	4.0 mm	9.0 mm	Green	1
35-PLUL-008-L	17	121.5 mm	4.0 mm	9.0 mm	Green	1

Standard Right

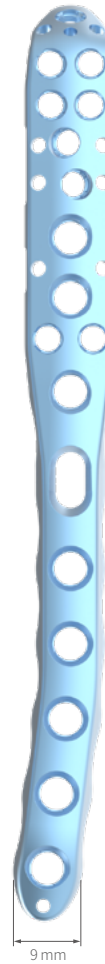

35-PLUL-004-R



35-PLUL-005-R



35-PLUL-007-R



35-PLUL-008-R



* Illustrated scale 1:1

<i>Code</i>	<i>Holes</i>	<i>Length</i>	<i>Thickness</i>	<i>Width</i>	<i>Color</i>	<i>Set Quantity</i>
35-PLUL-004-R	13	81.5 mm	4.0 mm	9.0 mm	Blue	1
35-PLUL-005-R	14	91.5 mm	4.0 mm	9.0 mm	Blue	1
35-PLUL-007-R	16	111.5 mm	4.0 mm	9.0 mm	Blue	1
35-PLUL-008-R	17	121.5 mm	4.0 mm	9.0 mm	Blue	1

Olecranon Plates

Long Left



* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
35-PLUL-104-L	14	84 mm	4.0 mm	9.0 mm	Green	1
35-PLUL-105-L	15	94 mm	4.0 mm	9.0 mm	Green	1

Long Right



35-PLUL-104-R

35-PLUL-105-R

* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
35-PLUL-104-R	14	84 mm	4.0 mm	9.0 mm	Blue	1
35-PLUL-105-R	15	94 mm	4.0 mm	9.0 mm	Blue	1

Distal Humerus Plate

Medial Left



35-DMHU-201-L

35-DMHU-202-L

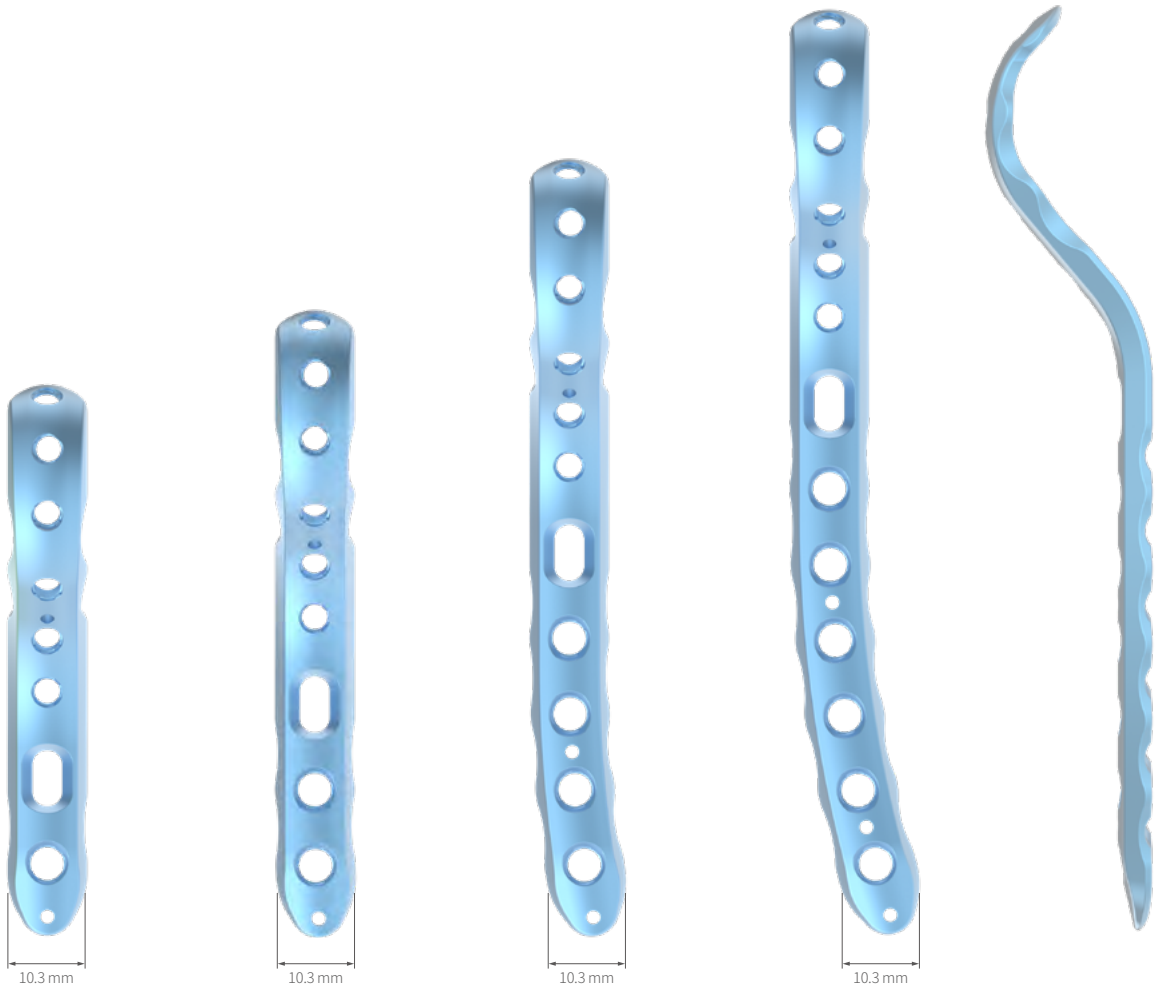
35-DMHU-204-L

35-DMHU-206-L

* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
35-DMHU-201-L	7	72.5 mm	3.0 mm	10.3 mm	Green	1
35-DMHU-202-L	8	82.5 mm	3.0 mm	10.3 mm	Green	1
35-DMHU-204-L	10	103 mm	3.0 mm	10.3 mm	Green	1
35-DMHU-206-L	12	122 mm	3.0 mm	10.3 mm	Green	1

Medial Right



35-DMHU-201-R

35-DMHU-202-R

35-DMHU-204-R

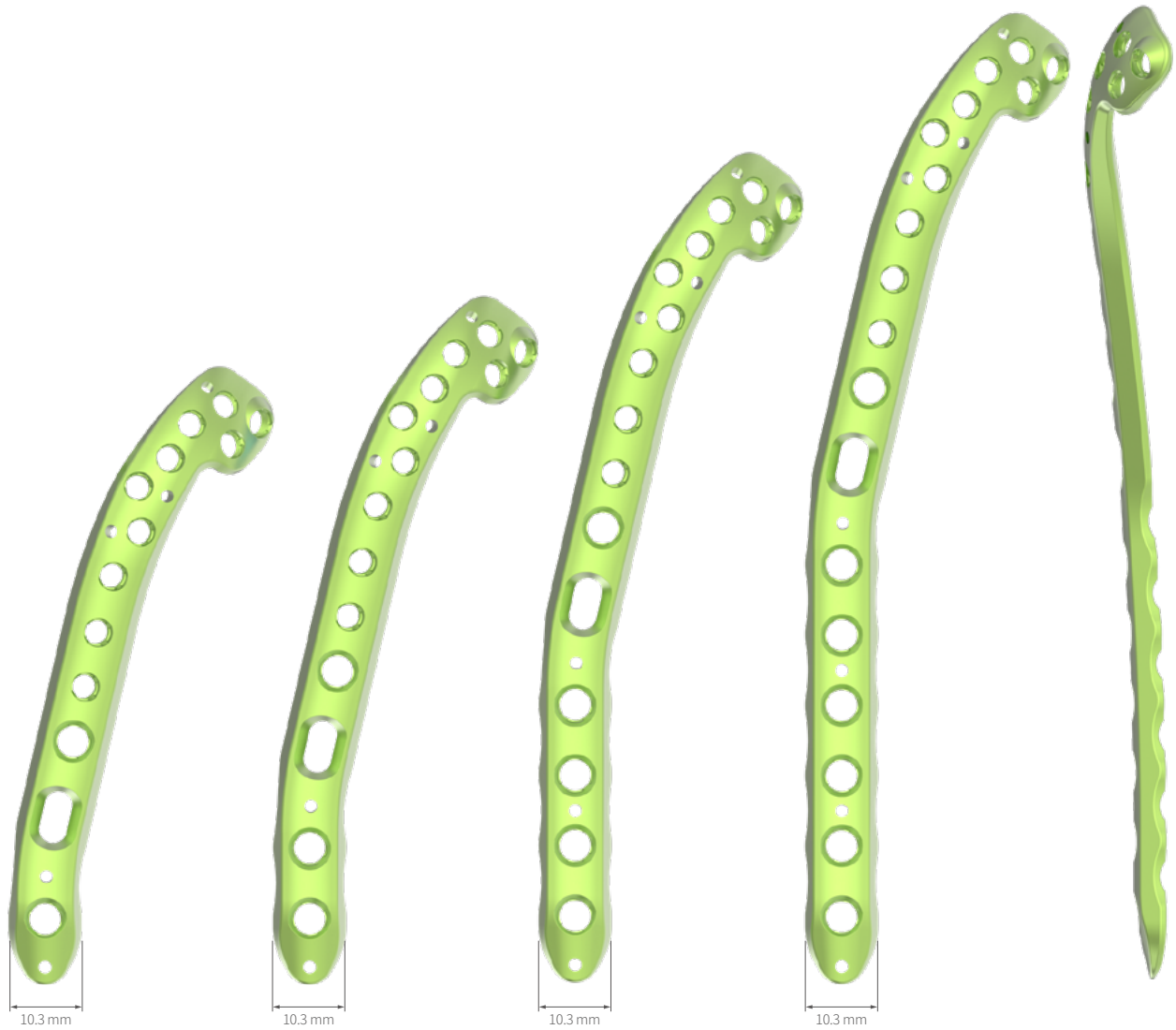
35-DMHU-206-R

* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
35-DMHU-201-R	7	72.5 mm	3.0 mm	10.3 mm	Blue	1
35-DMHU-202-R	8	82.5 mm	3.0 mm	10.3 mm	Blue	1
35-DMHU-204-R	10	103 mm	3.0 mm	10.3 mm	Blue	1
35-DMHU-206-R	12	122 mm	3.0 mm	10.3 mm	Blue	1

Distal Humerus Plate

Lateral Left



35-DLHU-102-L

35-DLHU-103-L

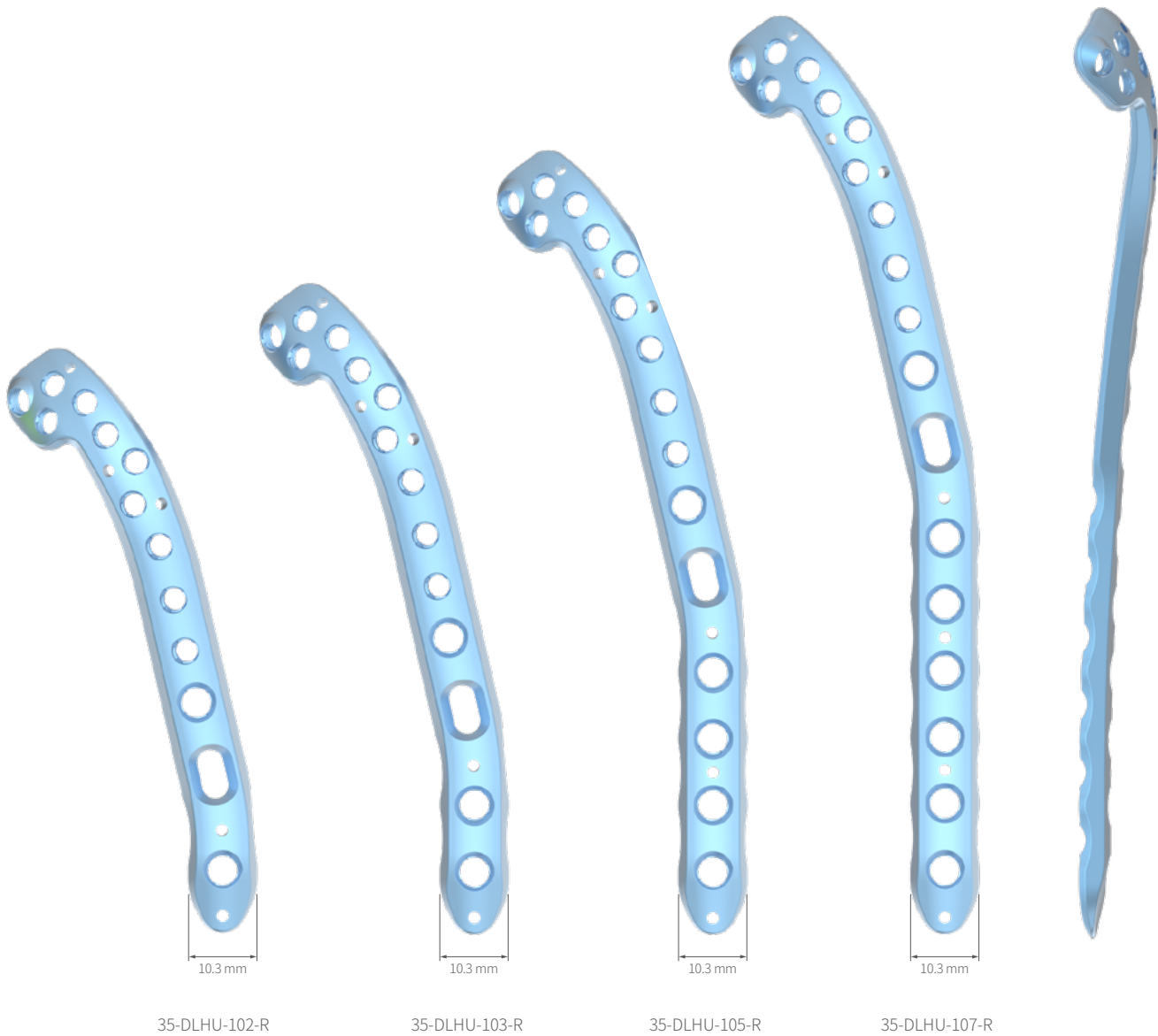
35-DLHU-105-L

35-DLHU-107-L

* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
35-DLHU-102-L	12	87 mm	3.0 mm	10.3 mm	Green	1
35-DLHU-103-L	13	97 mm	3.0 mm	10.3 mm	Green	1
35-DLHU-105-L	15	117 mm	3.0 mm	10.3 mm	Green	1
35-DLHU-107-L	17	137 mm	3.0 mm	10.3 mm	Green	1

Lateral Right

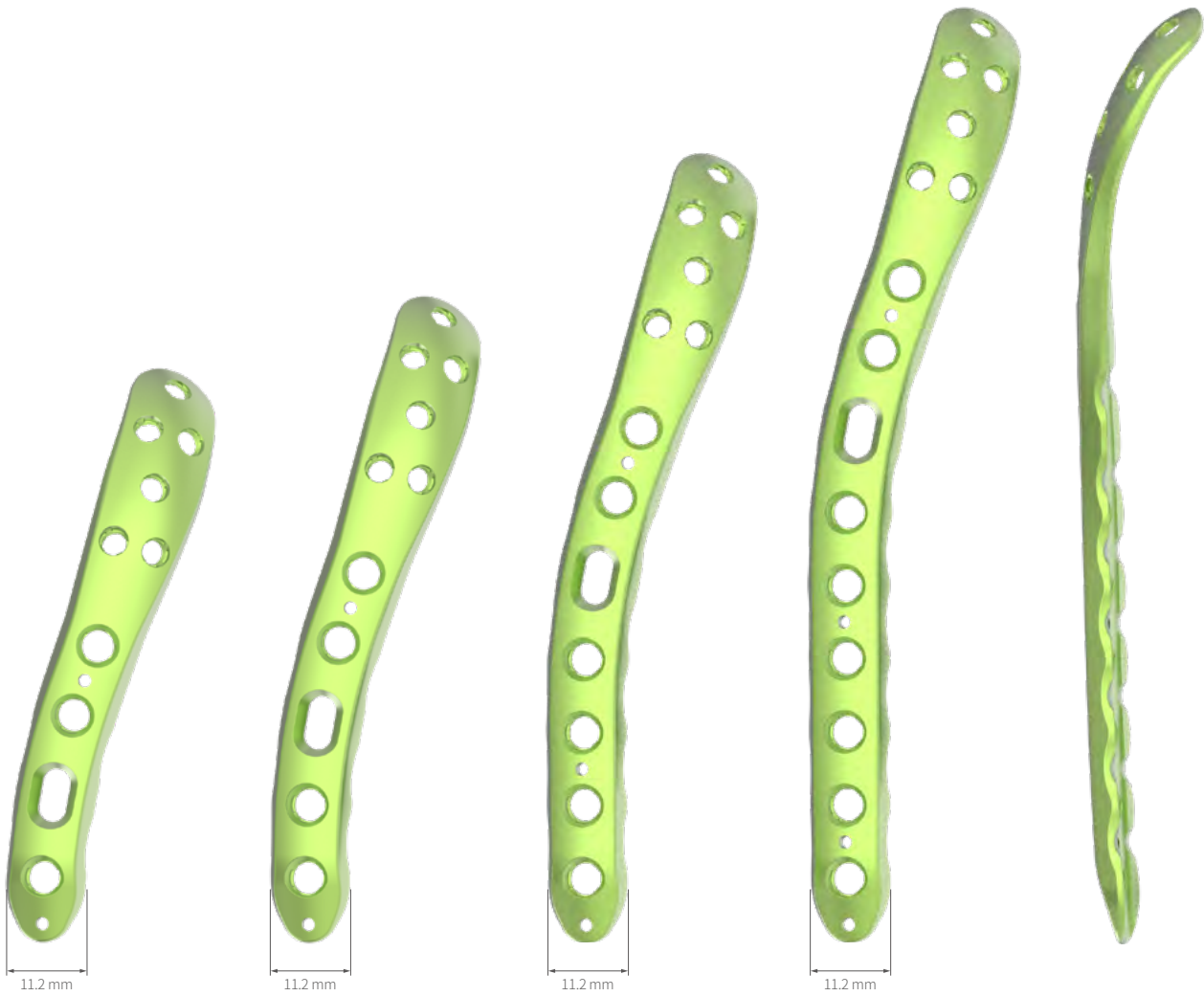


* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
35-DLHU-102-R	12	87 mm	3.0 mm	10.3 mm	Blue	1
35-DLHU-103-R	13	97 mm	3.0 mm	10.3 mm	Blue	1
35-DLHU-105-R	15	117 mm	3.0 mm	10.3 mm	Blue	1
35-DLHU-107-R	17	137 mm	3.0 mm	10.3 mm	Blue	1

Distal Humerus Plate

Posterolateral Left



35-DPHU-103-L

35-DPHU-104-L

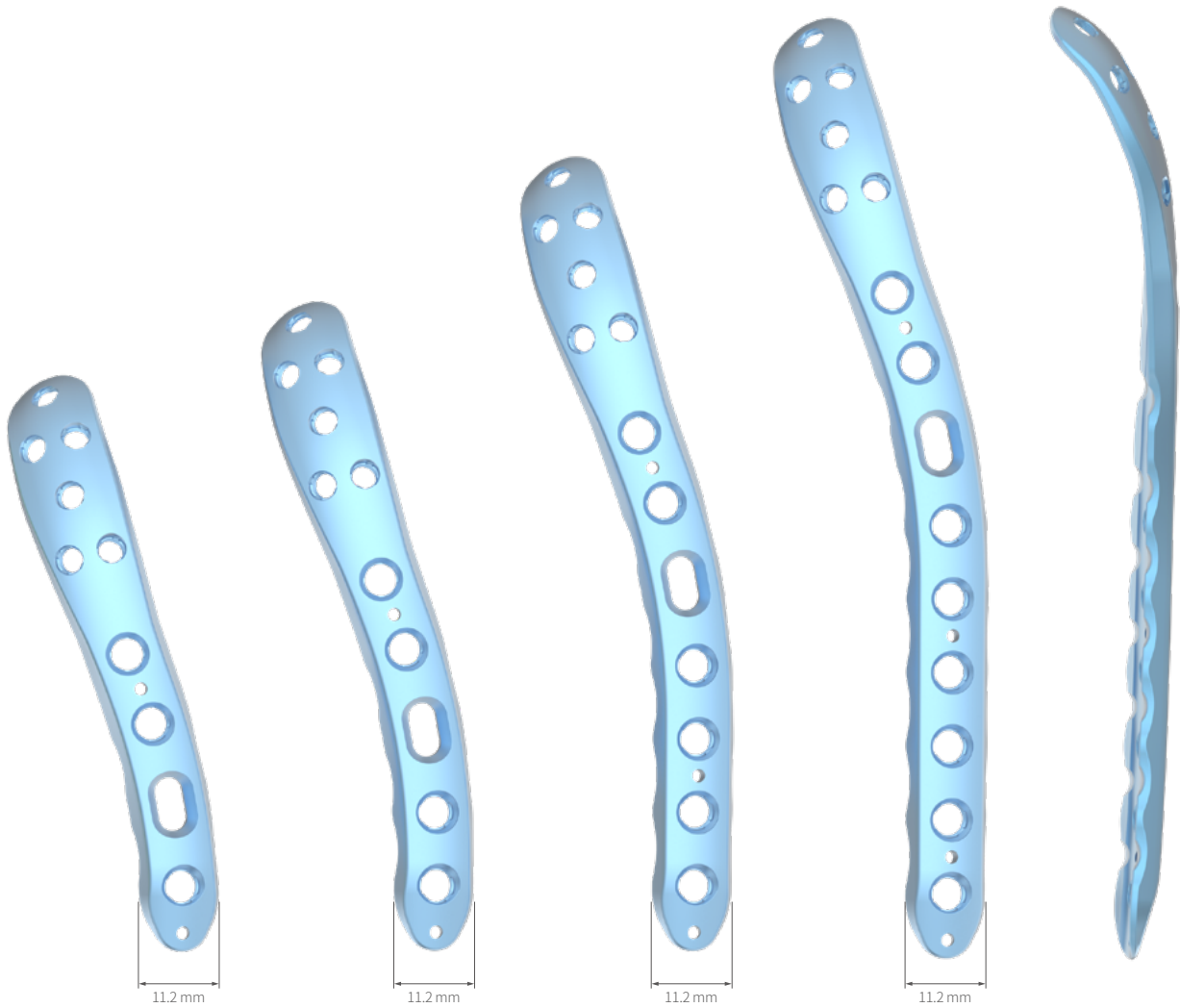
35-DPHU-106-L

35-DPHU-108-L

* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
35-DPHU-103-L	9	78.5 mm	3.0 mm	11.2 mm	Green	1
35-DPHU-104-L	10	88.5 mm	3.0 mm	11.2 mm	Green	1
35-DPHU-106-L	12	108.5 mm	3.0 mm	11.2 mm	Green	1
35-DPHU-108-L	14	128.5 mm	3.0 mm	11.2 mm	Green	1

Posterolateral Right



35-DPHU-103-R

35-DPHU-104-R

35-DPHU-106-R

35-DPHU-108-R

* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
35-DPHU-103-R	9	78.5 mm	3.0 mm	11.2 mm	Blue	1
35-DPHU-104-R	10	88.5 mm	3.0 mm	11.2 mm	Blue	1
35-DPHU-106-R	12	108.5 mm	3.0 mm	11.2 mm	Blue	1
35-DPHU-108-R	14	128.5 mm	3.0 mm	11.2 mm	Blue	1

Proximal Radius Plates

Head Small / Large



20-PLRA-107



20-PLRA-109



20-PLRA-208



20-PLRA-210

* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
20-PLRA-107	7	29 mm	1.65 mm	12.8 mm	Blue	1
20-PLRA-109	9	37.5 mm	1.65 mm	12.8 mm	Blue	1
20-PLRA-208	8	29 mm	1.65 mm	17.8 mm	Blue	1
20-PLRA-210	10	37.5 mm	1.65 mm	17.8 mm	Blue	1

Neck



20-PLRA-308



20-PLRA-310

* Illustrated scale 1:1

Code	Holes	Length	Thickness	Width	Color	Set Quantity
20-PLRA-308	8	29 mm	1.65 mm	17.7 mm	Green	1
20-PLRA-310	10	37.5 mm	1.65 mm	17.7 mm	Green	1

ARIX Elbow System Screws

Ø 2.0 mm Self-Tapping Locking Screws



<i>Code</i>	<i>Length</i>	<i>Color</i>	<i>Set Quantity</i>
20L-SO-008-TA	8 mm	Blue	5
20L-SO-010-TA	10 mm	Blue	5
20L-SO-012-TA	12 mm	Blue	5
20L-SO-014-TA	14 mm	Blue	5
20L-SO-016-TA	16 mm	Blue	5
20L-SO-018-TA	18 mm	Blue	5
20L-SO-020-TA	20 mm	Blue	5
20L-SO-022-TA	22 mm	Blue	5
20L-SO-024-TA	24 mm	Blue	5
20L-SO-026-TA	26 mm	Blue	5
20L-SO-028-TA	28 mm	Blue	5
20L-SO-030-TA	30 mm	Blue	5

Ø 2.0 mm Self-Tapping Cortical Screws



<i>Code</i>	<i>Length</i>	<i>Color</i>	<i>Set Quantity</i>
20-SO-008-TA	8 mm	Gold	5
20-SO-010-TA	10 mm	Gold	5
20-SO-012-TA	12 mm	Gold	5
20-SO-014-TA	14 mm	Gold	5
20-SO-016-TA	16 mm	Gold	5
20-SO-018-TA	18 mm	Gold	5
20-SO-020-TA	20 mm	Gold	5
20-SO-022-TA	22 mm	Gold	5
20-SO-024-TA	24 mm	Gold	5
20-SO-026-TA	26 mm	Gold	5
20-SO-028-TA	28 mm	Gold	5
20-SO-030-TA	30 mm	Gold	5

ARIX Elbow System Screws

Ø 2.5 mm Self-Tapping Locking Screws



<i>Code</i>	<i>Length</i>	<i>Color</i>	<i>Set Quantity</i>
25L-SO-008-TA	8 mm	Blue	5
25L-SO-010-TA	10 mm	Blue	5
25L-SO-012-TA	12 mm	Blue	5
25L-SO-014-TA	14 mm	Blue	5
25L-SO-016-TA	16 mm	Blue	5
25L-SO-018-TA	18 mm	Blue	5
25L-SO-020-TA	20 mm	Blue	5
25L-SO-022-TA	22 mm	Blue	5
25L-SO-024-TA	24 mm	Blue	5
25L-SO-026-TA	26 mm	Blue	5
25L-SO-028-TA	28 mm	Blue	5
25L-SO-030-TA	30 mm	Blue	5
25L-SO-032-TA	32 mm	Blue	5
25L-SO-034-TA	34 mm	Blue	5
25L-SO-036-TA	36 mm	Blue	5
25L-SO-038-TA	38 mm	Blue	5
25L-SO-040-TA	40 mm	Blue	5
25L-SO-042-TA	42 mm	Blue	5
25L-SO-044-TA	44 mm	Blue	5
25L-SO-046-TA	46 mm	Blue	5
25L-SO-048-TA	48 mm	Blue	5
25L-SO-050-TA	50 mm	Blue	5

Ø 2.5 mm Self-Tapping Cortical Screws



<i>Code</i>	<i>Length</i>	<i>Color</i>	<i>Set Quantity</i>
25-SO-008-TA	8 mm	Silver	5
25-SO-010-TA	10 mm	Silver	5
25-SO-012-TA	12 mm	Silver	5
25-SO-014-TA	14 mm	Silver	5
25-SO-016-TA	16 mm	Silver	5
25-SO-018-TA	18 mm	Silver	5
25-SO-020-TA	20 mm	Silver	5
25-SO-022-TA	22 mm	Silver	5
25-SO-024-TA	24 mm	Silver	5
25-SO-026-TA	26 mm	Silver	5
25-SO-028-TA	28 mm	Silver	5
25-SO-030-TA	30 mm	Silver	5
25-SO-032-TA	32 mm	Silver	5
25-SO-034-TA	34 mm	Silver	5
25-SO-036-TA	36 mm	Silver	5
25-SO-038-TA	38 mm	Silver	5
25-SO-040-TA	40 mm	Silver	5
25-SO-042-TA	42 mm	Silver	5
25-SO-044-TA	44 mm	Silver	5
25-SO-046-TA	46 mm	Silver	5
25-SO-048-TA	48 mm	Silver	5
25-SO-050-TA	50 mm	Silver	5

Ø 2.8 mm Self-Tapping Locking Screws



Code	Length	Color	Set Quantity
28L-SO-S08-TA	8 mm	Gold	5
28L-SO-S10-TA	10 mm	Gold	5
28L-SO-S12-TA	12 mm	Gold	5
28L-SO-S14-TA	14 mm	Gold	5
28L-SO-S16-TA	16 mm	Gold	5
28L-SO-S18-TA	18 mm	Gold	5
28L-SO-S20-TA	20 mm	Gold	5
28L-SO-S22-TA	22 mm	Gold	5
28L-SO-S24-TA	24 mm	Gold	5
28L-SO-S26-TA	26 mm	Gold	5
28L-SO-S28-TA	28 mm	Gold	5
28L-SO-S30-TA	30 mm	Gold	5
28L-SO-S32-TA	32 mm	Gold	5
28L-SO-S34-TA	34 mm	Gold	5
28L-SO-S36-TA	36 mm	Gold	5
28L-SO-S38-TA	38 mm	Gold	5
28L-SO-S40-TA	40 mm	Gold	5
28L-SO-S42-TA	42 mm	Gold	5
28L-SO-S44-TA	44 mm	Gold	5
28L-SO-S46-TA	46 mm	Gold	5

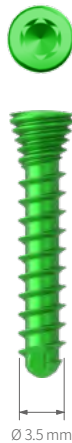
Ø 2.8 mm Self-Tapping Cortical Screws



Code	Length	Color	Set Quantity
28-SO-S08-TA	8 mm	Green	5
28-SO-S10-TA	10 mm	Green	5
28-SO-S12-TA	12 mm	Green	5
28-SO-S14-TA	14 mm	Green	5
28-SO-S16-TA	16 mm	Green	5
28-SO-S18-TA	18 mm	Green	5
28-SO-S20-TA	20 mm	Green	5
28-SO-S22-TA	22 mm	Green	5
28-SO-S24-TA	24 mm	Green	5
28-SO-S26-TA	26 mm	Green	5
28-SO-S28-TA	28 mm	Green	5
28-SO-S30-TA	30 mm	Green	5
28-SO-S32-TA	32 mm	Green	5
28-SO-S34-TA	34 mm	Green	5
28-SO-S36-TA	36 mm	Green	5
28-SO-S38-TA	38 mm	Green	5
28-SO-S40-TA	40 mm	Green	5
28-SO-S42-TA	42 mm	Green	5
28-SO-S44-TA	44 mm	Green	5
28-SO-S46-TA	46 mm	Green	5

ARIX Elbow System Screws

Ø 3.5 mm Self-Tapping Locking Screws



<i>Code</i>	<i>Length</i>	<i>Color</i>	<i>Set Quantity</i>
35L-SO-L10-TA	10 mm	Green	5
35L-SO-L12-TA	12 mm	Green	5
35L-SO-L14-TA	14 mm	Green	5
35L-SO-L16-TA	16 mm	Green	5
35L-SO-L18-TA	18 mm	Green	5
35L-SO-L20-TA	20 mm	Green	5
35L-SO-L22-TA	22 mm	Green	5
35L-SO-L24-TA	24 mm	Green	5
35L-SO-L26-TA	26 mm	Green	5
35L-SO-L28-TA	28 mm	Green	5
35L-SO-L30-TA	30 mm	Green	5
35L-SO-L32-TA	32 mm	Green	5
35L-SO-L34-TA	34 mm	Green	5
35L-SO-L36-TA	36 mm	Green	5
35L-SO-L38-TA	38 mm	Green	5
35L-SO-L40-TA	40 mm	Green	5
35L-SO-L42-TA	42 mm	Green	5
35L-SO-L44-TA	44 mm	Green	5
35L-SO-L46-TA	46 mm	Green	5
35L-SO-L48-TA	48 mm	Green	5
35L-SO-L50-TA	50 mm	Green	5
35L-SO-L52-TA	52 mm	Green	5
35L-SO-L56-TA	56 mm	Green	5
35L-SO-L60-TA	60 mm	Green	5

Ø 3.5 mm Self-Tapping Cortical Screws



<i>Code</i>	<i>Length</i>	<i>Color</i>	<i>Set Quantity</i>
35-SO-L10-T	10 mm	Silver	5
35-SO-L12-T	12 mm	Silver	5
35-SO-L14-T	14 mm	Silver	5
35-SO-L16-T	16 mm	Silver	5
35-SO-L18-T	18 mm	Silver	5
35-SO-L20-T	20 mm	Silver	5
35-SO-L22-T	22 mm	Silver	5
35-SO-L24-T	24 mm	Silver	5
35-SO-L26-T	26 mm	Silver	5
35-SO-L28-T	28 mm	Silver	5
35-SO-L30-T	30 mm	Silver	5
35-SO-L32-T	32 mm	Silver	5
35-SO-L34-T	34 mm	Silver	5
35-SO-L36-T	36 mm	Silver	5
35-SO-L38-T	38 mm	Silver	5
35-SO-L40-T	40 mm	Silver	5
35-SO-L42-T	42 mm	Silver	5
35-SO-L44-T	44 mm	Silver	5
35-SO-L46-T	46 mm	Silver	5
35-SO-L48-T	48 mm	Silver	5
35-SO-L50-T	50 mm	Silver	5
35-SO-L52-T	52 mm	Silver	5
35-SO-L56-T	56 mm	Silver	5
35-SO-L60-T	60 mm	Silver	5

Instruments

DRILL BIT



112-20-701



112-25-703



112-28-703



112-35-704

Code	Description	Set Quantity
112-20-701	DRILL BIT FOR Ø 2.0 98 mm BLUE AO	2
112-25-703	DRILL BIT FOR Ø 2.5 158 mm BLUE AO	2
112-28-703	DRILL BIT FOR Ø 2.8 158 mm YELLOW AO	2
112-35-704	DRILL BIT FOR Ø 3.5 150 mm GREEN AO	2

DRILL SLEEVE & DRILL SLEEVE HANDLE



111-159



111-160



111-282



111-315



111-284



111-286



111-264



111-316



111-157

Code	Description	Set Quantity
111-159	DRILL SLEEVE FOR Ø 1.6 FIXED ANGLE	1
111-160	DRILL SLEEVE FOR Ø 1.6 VARIABLE ANGLE	1
111-282	DRILL SLEEVE FOR Ø 2.0 FIXED ANGLE	1
111-315	DRILL SLEEVE FOR Ø 2.0 VARIABLE ANGLE	1
111-284	DRILL SLEEVE FOR Ø 2.4 FIXED ANGLE	1
111-286	DRILL SLEEVE FOR Ø 2.4 VARIABLE ANGLE	1
111-264	DRILL SLEEVE FOR Ø 2.7 FIXED ANGLE	1
111-316	DRILL SLEEVE FOR Ø 2.7 VARIABLE ANGLE	1
111-157	VARIABLE DRILL SLEEVE HANDLE	4

Instruments

DRILL GUIDE



Code	Description	Set Quantity
111-161	DRILL GUIDE FOR Ø 1.6 FIXED ANGLE	1
111-283	DRILL GUIDE FOR Ø 2.0 FIXED ANGLE	1
111-285	DRILL GUIDE FOR Ø 2.4 FIXED ANGLE	1
111-287	DRILL GUIDE FOR Ø 2.7 FIXED ANGLE	1

DRIVER



Code	Description	Set Quantity
113-ST-001	DRIVER FOR T7 Ø 3 70 mm BLUE	2
113-HF-623	DRIVER FOR T8 Ø 5 100 mm BLUE	2
113-HF-616	DRIVER FOR T10 Ø 5 100 mm GREEN	2

HANDLE



111-206



111-262

Code	Description	Set Quantity
111-206	HANDLE FOR Ø 5 SILICON	2
111-262	HANDLE FOR Ø 3 SILICON	1

BENDER



Code	Description	Set Quantity
111-288	BENDER 5.0T	2

FORCEPS



Code	Description	Set Quantity
114-009	FORCEPS COMMON	1

DISPENSER & GUIDE PIN



111-068-3



111-096

Code	Description	Set Quantity
111-068-3	GUIDE PIN Ø 1.6	10
111-096	DISPENSER FOR GUIDE PIN	1

Instruments

DEPTH GAUGE



111-261



111-267



111-266

Code	Description	Set Quantity
111-261	DEPTH GAUGE FOR Ø 1.2 0040	1
111-267	DEPTH GAUGE FOR Ø 2.5 0050	1
111-266	DEPTH GAUGE FOR Ø 3.5 1070	1

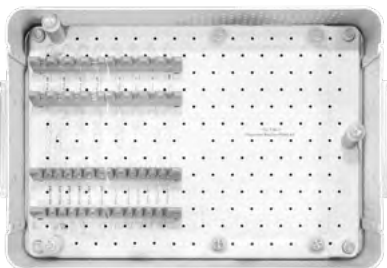
KIT



112-136



112-136-2



112-136-1



112-136-3

Code	Description	Set Quantity
112-136	KIT ELBOW FULL	1
112-136-1	KIT ELBOW PLATE	1
112-136-2	KIT ELBOW SCREW INSTRUMENT	1
112-136-3	KIT ELBOW POXIMAL RADIUS	1

ARIX Elbow System Set Configuration

Ø 2.0 mm Locking Screws				Ø 2.0 mm Cortical Screws			
No.	Code	Description	Set Quantity	No.	Code	Description	Set Quantity
1	20L-SO-008-TA	Length 8 mm, Blue	5	1	20-SO-008-TA	Length 8 mm, Gold	5
2	20L-SO-010-TA	Length 10 mm, Blue	5	2	20-SO-010-TA	Length 10 mm, Gold	5
3	20L-SO-012-TA	Length 12 mm, Blue	5	3	20-SO-012-TA	Length 12 mm, Gold	5
4	20L-SO-014-TA	Length 14 mm, Blue	5	4	20-SO-014-TA	Length 14 mm, Gold	5
5	20L-SO-016-TA	Length 16 mm, Blue	5	5	20-SO-016-TA	Length 16 mm, Gold	5
6	20L-SO-018-TA	Length 18 mm, Blue	5	6	20-SO-018-TA	Length 18 mm, Gold	5
7	20L-SO-020-TA	Length 20 mm, Blue	5	7	20-SO-020-TA	Length 20 mm, Gold	5
8	20L-SO-022-TA	Length 22 mm, Blue	5	8	20-SO-022-TA	Length 22 mm, Gold	5
9	20L-SO-024-TA	Length 24 mm, Blue	5	9	20-SO-024-TA	Length 24 mm, Gold	5
10	20L-SO-026-TA	Length 26 mm, Blue	5	10	20-SO-026-TA	Length 26 mm, Gold	5
11	20L-SO-028-TA	Length 28 mm, Blue	5	11	20-SO-028-TA	Length 28 mm, Gold	5
12	20L-SO-030-TA	Length 30 mm, Blue	5	12	20-SO-030-TA	Length 30 mm, Gold	5

Ø 2.5 mm Locking Screws				Ø 2.5 mm Cortical Screws			
No.	Code	Description	Set Quantity	No.	Code	Description	Set Quantity
1	25L-SO-008-TA	Length 8 mm, Blue	5	1	25-SO-008-TA	Length 8 mm, Silver	5
2	25L-SO-010-TA	Length 10 mm, Blue	5	2	25-SO-010-TA	Length 10 mm, Silver	5
3	25L-SO-012-TA	Length 12 mm, Blue	5	3	25-SO-012-TA	Length 12 mm, Silver	5
4	25L-SO-014-TA	Length 14 mm, Blue	5	4	25-SO-014-TA	Length 14 mm, Silver	5
5	25L-SO-016-TA	Length 16 mm, Blue	5	5	25-SO-016-TA	Length 16 mm, Silver	5
6	25L-SO-018-TA	Length 18 mm, Blue	5	6	25-SO-018-TA	Length 18 mm, Silver	5
7	25L-SO-020-TA	Length 20 mm, Blue	5	7	25-SO-020-TA	Length 20 mm, Silver	5
8	25L-SO-022-TA	Length 22 mm, Blue	5	8	25-SO-022-TA	Length 22 mm, Silver	5
9	25L-SO-024-TA	Length 24 mm, Blue	5	9	25-SO-024-TA	Length 24 mm, Silver	5
10	25L-SO-026-TA	Length 26 mm, Blue	5	10	25-SO-026-TA	Length 26 mm, Silver	5
11	25L-SO-028-TA	Length 28 mm, Blue	5	11	25-SO-028-TA	Length 28 mm, Silver	5
12	25L-SO-030-TA	Length 30 mm, Blue	5	12	25-SO-030-TA	Length 30 mm, Silver	5
13	25L-SO-032-TA	Length 32 mm, Blue	5	13	25-SO-032-TA	Length 32 mm, Silver	5
14	25L-SO-034-TA	Length 34 mm, Blue	5	14	25-SO-034-TA	Length 34 mm, Silver	5
15	25L-SO-036-TA	Length 36 mm, Blue	5	15	25-SO-036-TA	Length 36 mm, Silver	5
16	25L-SO-038-TA	Length 38 mm, Blue	5	16	25-SO-038-TA	Length 38 mm, Silver	5
17	25L-SO-040-TA	Length 40 mm, Blue	5	17	25-SO-040-TA	Length 40 mm, Silver	5
18	25L-SO-042-TA	Length 42 mm, Blue	5	18	25-SO-042-TA	Length 42 mm, Silver	5
19	25L-SO-044-TA	Length 44 mm, Blue	5	19	25-SO-044-TA	Length 44 mm, Silver	5
20	25L-SO-046-TA	Length 46 mm, Blue	5	20	25-SO-046-TA	Length 46 mm, Silver	5
21	25L-SO-048-TA	Length 48 mm, Blue	5	21	25-SO-048-TA	Length 48 mm, Silver	5
22	25L-SO-050-TA	Length 50 mm, Blue	5	22	25-SO-050-TA	Length 50 mm, Silver	5

<i>Ø 2.8 mm Locking Screws</i>				<i>Ø 2.8 mm Cortical Screws</i>			
<i>No.</i>	<i>Code</i>	<i>Description</i>	<i>Set Quantity</i>	<i>No.</i>	<i>Code</i>	<i>Description</i>	<i>Set Quantity</i>
1	28L-SO-S08-TA	Length 8 mm, Gold	5	1	28-SO-S08-TA	Length 8 mm, Green	5
2	28L-SO-S10-TA	Length 10 mm, Gold	5	2	28-SO-S10-TA	Length 10 mm, Green	5
3	28L-SO-S12-TA	Length 12 mm, Gold	5	3	28-SO-S12-TA	Length 12 mm, Green	5
4	28L-SO-S14-TA	Length 14 mm, Gold	5	4	28-SO-S14-TA	Length 14 mm, Green	5
5	28L-SO-S16-TA	Length 16 mm, Gold	5	5	28-SO-S16-TA	Length 16 mm, Green	5
6	28L-SO-S18-TA	Length 18 mm, Gold	5	6	28-SO-S18-TA	Length 18 mm, Green	5
7	28L-SO-S20-TA	Length 20 mm, Gold	5	7	28-SO-S20-TA	Length 20 mm, Green	5
8	28L-SO-S22-TA	Length 22 mm, Gold	5	8	28-SO-S22-TA	Length 22 mm, Green	5
9	28L-SO-S24-TA	Length 24 mm, Gold	5	9	28-SO-S24-TA	Length 24 mm, Green	5
10	28L-SO-S26-TA	Length 26 mm, Gold	5	10	28-SO-S26-TA	Length 26 mm, Green	5
11	28L-SO-S28-TA	Length 28 mm, Gold	5	11	28-SO-S28-TA	Length 28 mm, Green	5
12	28L-SO-S30-TA	Length 30 mm, Gold	5	12	28-SO-S30-TA	Length 30 mm, Green	5
13	28L-SO-S32-TA	Length 32 mm, Gold	5	13	28-SO-S32-TA	Length 32 mm, Green	5
14	28L-SO-S34-TA	Length 34 mm, Gold	5	14	28-SO-S34-TA	Length 34 mm, Green	5
15	28L-SO-S36-TA	Length 36 mm, Gold	5	15	28-SO-S36-TA	Length 36 mm, Green	5
16	28L-SO-S38-TA	Length 38 mm, Gold	5	16	28-SO-S38-TA	Length 38 mm, Green	5
17	28L-SO-S40-TA	Length 40 mm, Gold	5	17	28-SO-S40-TA	Length 40 mm, Green	5
18	28L-SO-S42-TA	Length 42 mm, Gold	5	18	28-SO-S42-TA	Length 42 mm, Green	5
19	28L-SO-S44-TA	Length 44 mm, Gold	5	19	28-SO-S44-TA	Length 44 mm, Green	5
20	28L-SO-S46-TA	Length 46 mm, Gold	5	20	28-SO-S46-TA	Length 46 mm, Green	5
<i>Ø 3.5 mm Locking Screws</i>				<i>Ø 3.5 mm Cortical Screws</i>			
<i>No.</i>	<i>Code</i>	<i>Description</i>	<i>Set Quantity</i>	<i>No.</i>	<i>Code</i>	<i>Description</i>	<i>Set Quantity</i>
1	35L-SO-L10-TA	Length 10 mm, Green	5	1	35-SO-L10-T	Length 10 mm, Silver	5
2	35L-SO-L12-TA	Length 12 mm, Green	5	2	35-SO-L12-T	Length 12 mm, Silver	5
3	35L-SO-L14-TA	Length 14 mm, Green	5	3	35-SO-L14-T	Length 14 mm, Silver	5
4	35L-SO-L16-TA	Length 16 mm, Green	5	4	35-SO-L16-T	Length 16 mm, Silver	5
5	35L-SO-L18-TA	Length 18 mm, Green	5	5	35-SO-L18-T	Length 18 mm, Silver	5
6	35L-SO-L20-TA	Length 20 mm, Green	5	6	35-SO-L20-T	Length 20 mm, Silver	5
7	35L-SO-L22-TA	Length 22 mm, Green	5	7	35-SO-L22-T	Length 22 mm, Silver	5
8	35L-SO-L24-TA	Length 24 mm, Green	5	8	35-SO-L24-T	Length 24 mm, Silver	5
9	35L-SO-L26-TA	Length 26 mm, Green	5	9	35-SO-L26-T	Length 26 mm, Silver	5
10	35L-SO-L28-TA	Length 28 mm, Green	5	10	35-SO-L28-T	Length 28 mm, Silver	5
11	35L-SO-L30-TA	Length 30 mm, Green	5	11	35-SO-L30-T	Length 30 mm, Silver	5
12	35L-SO-L32-TA	Length 32 mm, Green	5	12	35-SO-L32-T	Length 32 mm, Silver	5
13	35L-SO-L34-TA	Length 34 mm, Green	5	13	35-SO-L34-T	Length 34 mm, Silver	5
14	35L-SO-L36-TA	Length 36 mm, Green	5	14	35-SO-L36-T	Length 36 mm, Silver	5
15	35L-SO-L38-TA	Length 38 mm, Green	5	15	35-SO-L38-T	Length 38 mm, Silver	5
16	35L-SO-L40-TA	Length 40 mm, Green	5	16	35-SO-L40-T	Length 40 mm, Silver	5
17	35L-SO-L42-TA	Length 42 mm, Green	5	17	35-SO-L42-T	Length 42 mm, Silver	5
18	35L-SO-L44-TA	Length 44 mm, Green	5	18	35-SO-L44-T	Length 44 mm, Silver	5
19	35L-SO-L46-TA	Length 46 mm, Green	5	19	35-SO-L46-T	Length 46 mm, Silver	5
20	35L-SO-L48-TA	Length 48 mm, Green	5	20	35-SO-L48-T	Length 48 mm, Silver	5
21	35L-SO-L50-TA	Length 50 mm, Green	5	21	35-SO-L50-T	Length 50 mm, Silver	5
22	35L-SO-L52-TA	Length 52 mm, Green	5	22	35-SO-L52-T	Length 52 mm, Silver	5
23	35L-SO-L56-TA	Length 56 mm, Green	5	23	35-SO-L56-T	Length 56 mm, Silver	5
24	35L-SO-L60-TA	Length 60 mm, Green	5	24	35-SO-L60-T	Length 60 mm, Silver	5

<i>Olecranon Plates</i>					<i>Proximal Radius Plates</i>				
No.	Code	Type	Description	Set Quantity	No.	Code	Type	Description	Set Quantity
1	25-PLUL-005	Column	Standard, 5 Holes	1	1	20-PLRA-107	Head	Small, 7 Holes	1
2	25-PLUL-006	Column	Standard, 6 Holes	1	2	20-PLRA-109	Head	Small, 9 Holes	1
3	25-PLUL-007	Column	Standard, 7 Holes	1	3	20-PLRA-208	Head	Large, 8 Holes	1
4	25-PLUL-009	Column	Standard, 9 Holes	1	4	20-PLRA-210	Head	Large, 10 Holes	1
5	25-PLUL-105	Column	Reserve, 5 Holes	1	5	20-PLRA-308	Neck	8 Holes	1
6	25-PLUL-106	Column	Reserve, 6 Holes	1	6	20-PLRA-310	Neck	10 Holes	1
7	25-PLUL-107	Column	Reserve, 7 Holes	1					
8	25-PLUL-109	Column	Reserve, 9 Holes	1					
9	35-PLUL-004-L	Standard	13 Holes, Left	1					
10	35-PLUL-005-L	Standard	14 Holes, Left	1					
11	35-PLUL-007-L	Standard	16 Holes, Left	1					
12	35-PLUL-008-L	Standard	17 Holes, Left	1					
13	35-PLUL-004-R	Standard	13 Holes, Right	1					
14	35-PLUL-005-R	Standard	14 Holes, Right	1					
15	35-PLUL-007-R	Standard	16 Holes, Right	1					
16	35-PLUL-008-R	Standard	17 Holes, Right	1					
17	35-PLUL-104-L	Long	14 Holes, Left	1					
18	35-PLUL-105-L	Long	15 Holes, Left	1					
19	35-PLUL-104-R	Long	14 Holes, Right	1					
20	35-PLUL-105-R	Long	15 Holes, Right	1					
<i>Distal Humerus Plate</i>					<i>Instruments</i>				
No.	Code	Type	Description	Set Quantity	No.	Code	Description	Set Quantity	
1	35-DMHU-201-L	Medial	7 Holes, Left	1	1	112-25-703	DRILL BIT FOR Ø 2.5 158 mm BLUE AO	2	
2	35-DMHU-202-L	Medial	8 Holes, Left	1	2	112-28-703	DRILL BIT FOR Ø 2.8 158 mm YELLOW AO	2	
3	35-DMHU-204-L	Medial	10 Holes, Left	1	3	112-35-704	DRILL BIT FOR Ø 3.5 150 mm GREEN AO	2	
4	35-DMHU-206-L	Medial	12 Holes, Left	1	4	111-282	DRILL SLEEVE FOR Ø 2.0 FIXED ANGLE	1	
5	35-DMHU-201-R	Medial	7 Holes, Right	1	5	111-315	DRILL SLEEVE FOR Ø 2.0 VARIABLE ANGLE	1	
6	35-DMHU-202-R	Medial	8 Holes, Right	1	6	111-284	DRILL SLEEVE FOR Ø 2.4 FIXED ANGLE	1	
7	35-DMHU-204-R	Medial	10 Holes, Right	1	7	111-286	DRILL SLEEVE FOR Ø 2.4 VARIABLE ANGLE	1	
8	35-DMHU-206-R	Medial	12 Holes, Right	1	8	111-264	DRILL SLEEVE FOR Ø 2.7 FIXED ANGLE	1	
9	35-DLHU-102-L	Lateral	12 Holes, Left	1	9	111-316	DRILL SLEEVE FOR Ø 2.7 VARIABLE ANGLE	1	
10	35-DLHU-103-L	Lateral	13 Holes, Left	1	10	111-157	VARIABLE DRILL SLEEVE HANDLE	4	
11	35-DLHU-105-L	Lateral	15 Holes, Left	1	11	111-283	DRILL GUIDE FOR Ø 2.0 FIXED ANGLE	1	
12	35-DLHU-107-L	Lateral	17 Holes, Left	1	12	111-285	DRILL GUIDE FOR Ø 2.4 FIXED ANGLE	1	
13	35-DLHU-102-R	Lateral	12 Holes, Right	1	13	111-287	DRILL GUIDE FOR Ø 2.7 FIXED ANGLE	1	
14	35-DLHU-103-R	Lateral	13 Holes, Right	1	14	113-HF-623	DRIVER FOR T8 Ø 5 100 mm BLUE	2	
15	35-DLHU-105-R	Lateral	15 Holes, Right	1	15	113-HF-616	DRIVER FOR T10 Ø 5 100 mm GREEN	2	
16	35-DLHU-107-R	Lateral	17 Holes, Right	1	16	111-206	HANDLE FOR Ø 5 SILICON	2	
17	35-DPHU-103-L	Posterolateral	9 Holes, Left	1	17	111-288	BENDER 5.0T	2	
18	35-DPHU-104-L	Posterolateral	10 Holes, Left	1	18	111-068-3	GUIDE PIN Ø 1.6	10	
19	35-DPHU-106-L	Posterolateral	12 Holes, Left	1	19	111-096	DISPENSER FOR GUIDE PIN	1	
20	35-DPHU-108-L	Posterolateral	14 Holes, Left	1	20	111-266	DEPTH GAUGE FOR Ø 3.5 1070	1	
21	35-DPHU-103-R	Posterolateral	19 Holes, Right	1	21	111-267	DEPTH GAUGE FOR Ø 2.5 0050	1	
22	35-DPHU-104-R	Posterolateral	10 Holes, Right	1	22	112-20-701	DRILL BIT FOR Ø 2.0 98 mm BLUE AO	2	
23	35-DPHU-106-R	Posterolateral	12 Holes, Right	1	23	111-159	DRILL SLEEVE FOR Ø 1.6 FIXED ANGLE	1	
24	35-DPHU-108-R	Posterolateral	14 Holes, Right	1	24	111-160	DRILL SLEEVE FOR Ø 1.6 VARIABLE ANGLE	1	
					25	113-ST-001	DRIVER FOR T7 Ø 3 70MM BLUE	2	
					26	114-009	FORCEPS COMMON	1	
					27	111-262	HANDLE FOR Ø 3 SILICON	1	
					28	111-161	DRILL GUIDE FOR Ø 1.6 FIXED ANGLE	1	
					29	111-261	DEPTH GAUGE FOR Ø 1.2 0040	1	
					30	112-136	KIT ELBOW FULL	1	
					31	112-136-1	KIT ELBOW PLATE	1	
					32	112-136-2	KIT ELBOW SCREW INSTRUMENT	1	
					33	112-136-3	KIT ELBOW POXIMAL RADIUS	1	

JEILMEDICAL

JEILMEDICAL CORPORATION

702·703·704·705·706·804·805·807·812·815-ho, 55, Digital-ro 34-gil, Guro-gu, Seoul, 08378, Rep. of Korea

DOMESTIC SALES **T** 82.2.850.3500 **F** 82.2.850.3535 **E** jeil@jeilmed.co.kr

INTERNATIONAL SALES **T** 82.2.850.3935 **F** 82.2.850.3537 **E** global@jeilmed.co.kr

www.jeilmed.co.kr

Print Date: 2020-04-07 43-A01(00)