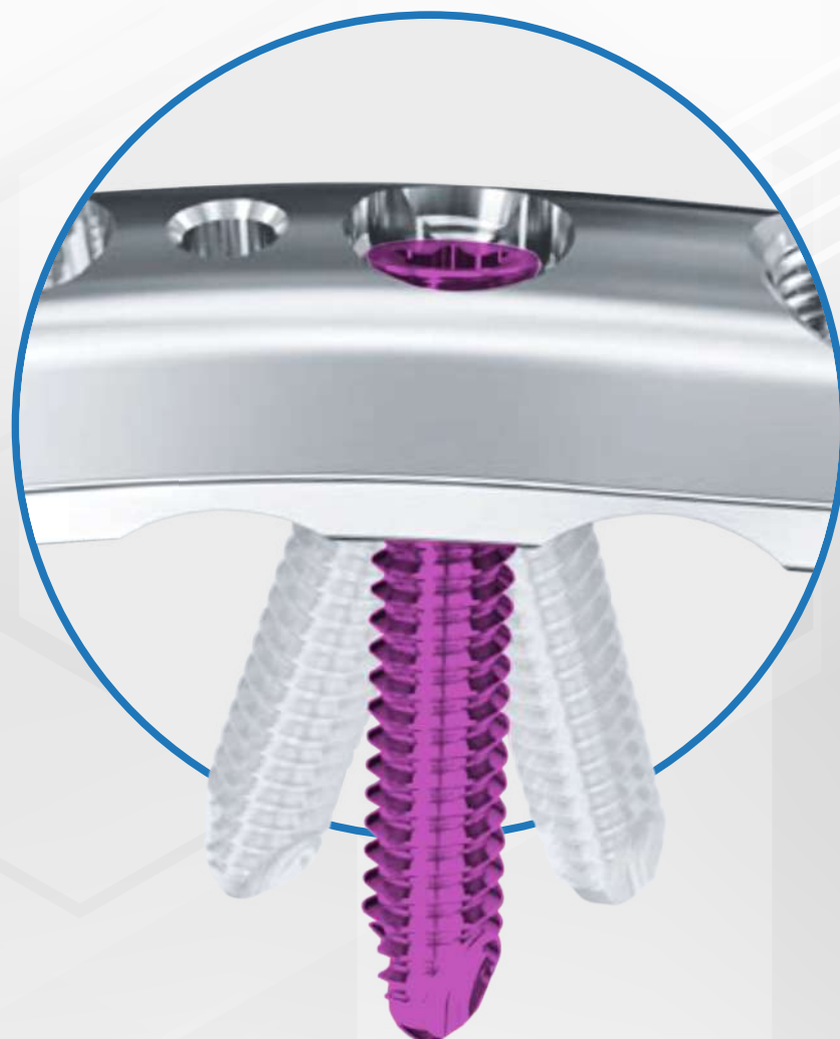




Bonetech



**EVO-LINK™**

**VARIABLE ANGLE  
LCP SYSTEM**

*Trauma Solution*

**TRAUMEX™**

## 2.7 MM/3.5 MM VARIABLE ANGLE LCP ELBOW SYSTEM

### BUILT ON SUCCESS

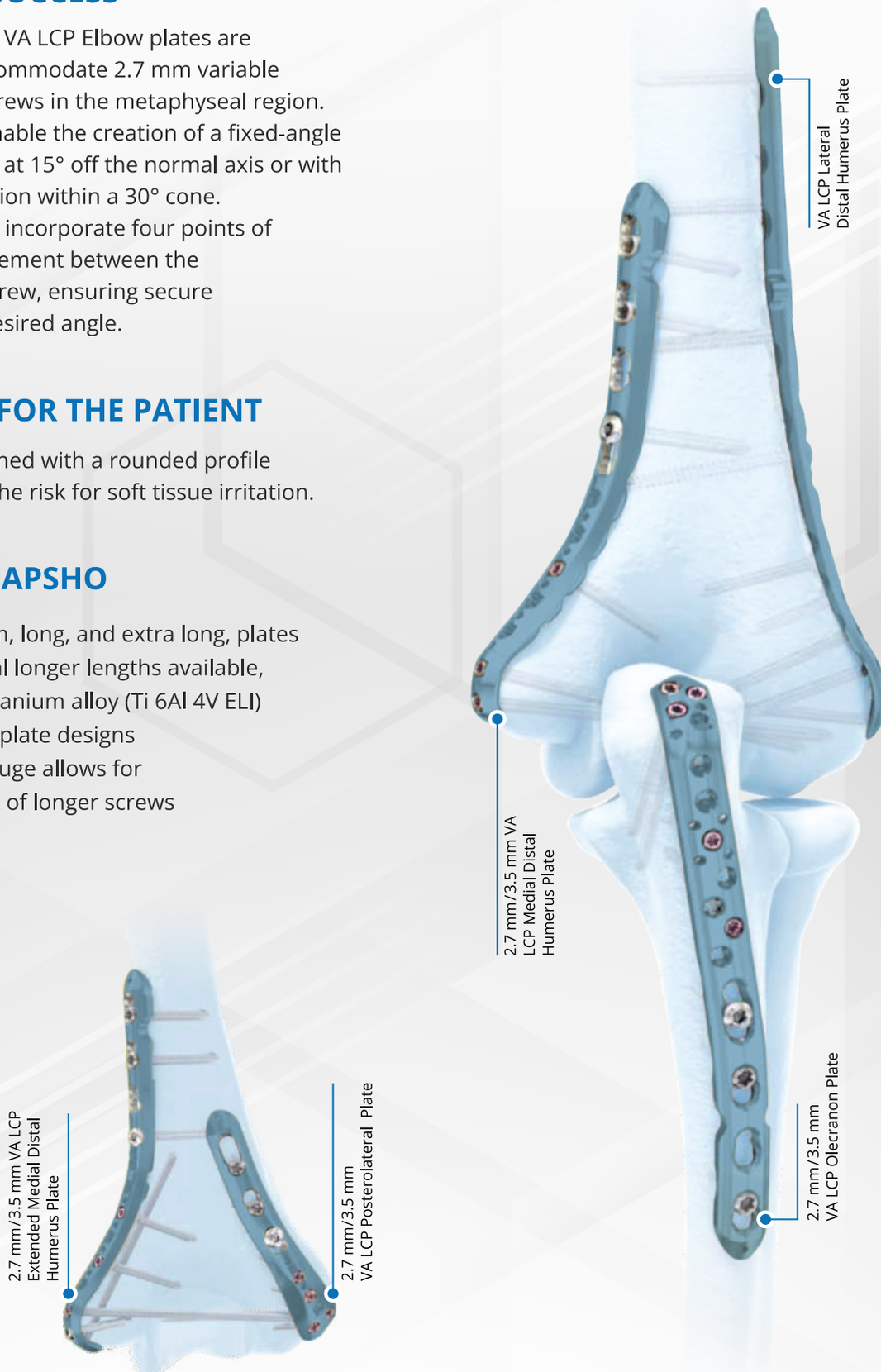
2.7 mm/3.5 mm VA LCP Elbow plates are designed to accommodate 2.7 mm variable angle locking screws in the metaphyseal region. These screws enable the creation of a fixed-angle construct either at 15° off the normal axis or with variable angulation within a 30° cone. The screw holes incorporate four points of threaded engagement between the plate and the screw, ensuring secure locking at the desired angle.

### DESIGNED FOR THE PATIENT

Plates are designed with a rounded profile to help reduce the risk for soft tissue irritation.

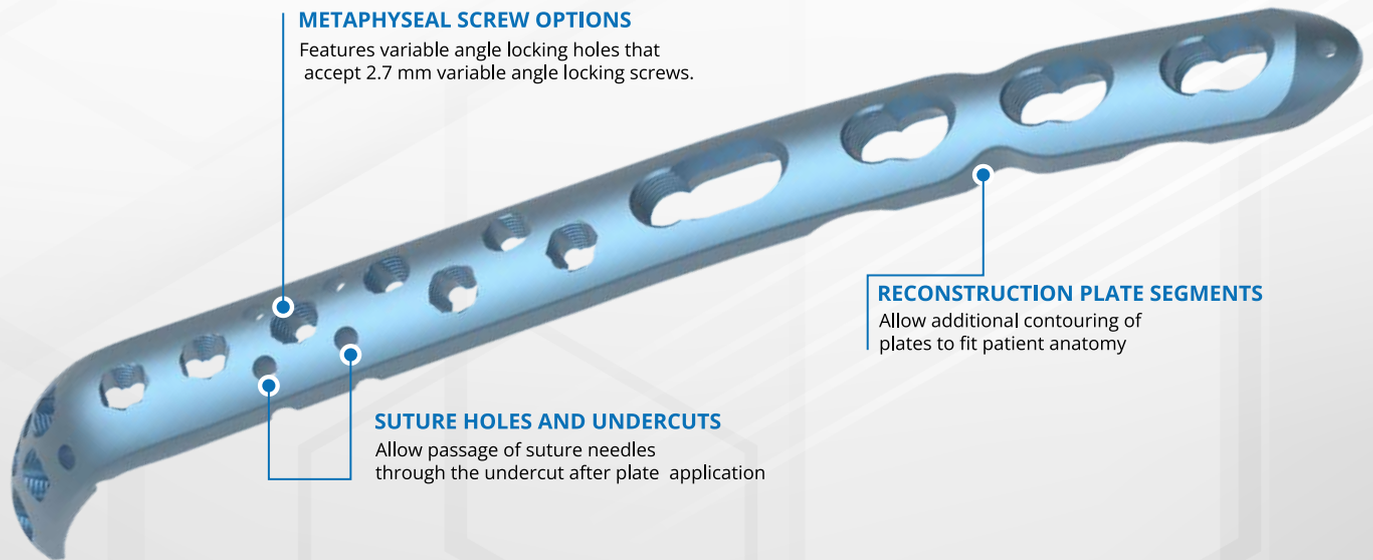
### SYSTEM SNAPSHOT

- Short, medium, long, and extra long, plates with additional longer lengths available,
- Available in titanium alloy (Ti 6Al 4V ELI)
- Left and right plate designs
- New depth gauge allows for
- measurement of longer screws



## 2.7 MM/3.5 MM VARIABLE ANGLE LCP ELBOW SYSTEM

### 2.7 mm/3.5 mm VA LCP OLECRANON PLATE



#### METAPHYSEAL SCREW OPTIONS

Features variable angle locking holes that accept 2.7 mm variable angle locking screws.

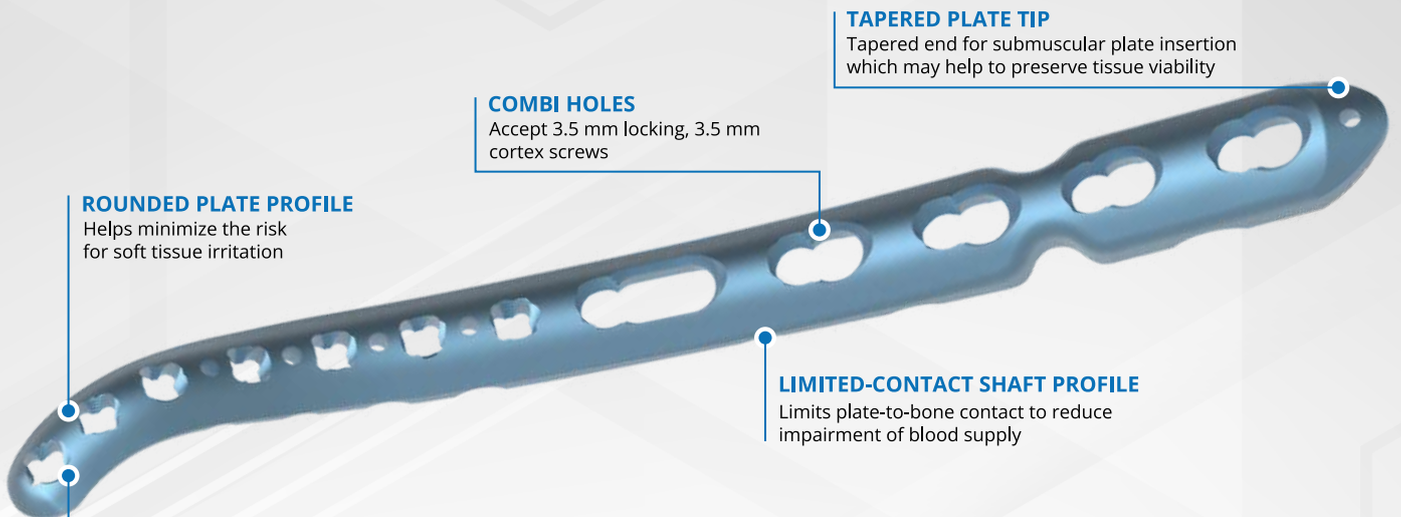
#### RECONSTRUCTION PLATE SEGMENTS

Allow additional contouring of plates to fit patient anatomy

#### SUTURE HOLES AND UNDERCUTS

Allow passage of suture needles through the undercut after plate application

### 2.7 mm/3.5 mm VA LCP LATERAL DISTAL HUMERUS PLATE



#### TAPERED PLATE TIP

Tapered end for submuscular plate insertion which may help to preserve tissue viability

#### COMBI HOLES

Accept 3.5 mm locking, 3.5 mm cortex screws

#### ROUNDED PLATE PROFILE

Helps minimize the risk for soft tissue irritation

#### LIMITED-CONTACT SHAFT PROFILE

Limits plate-to-bone contact to reduce impairment of blood supply

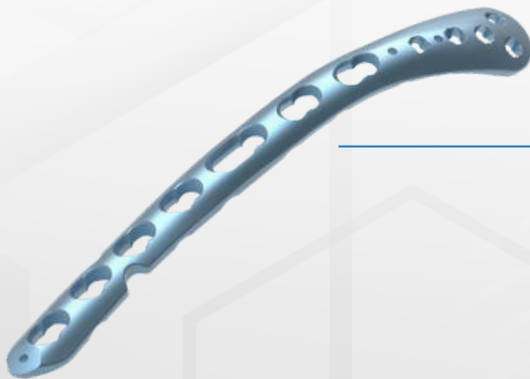
#### VARIABLE ANGLE SCREW HOLES

Recess for screwhead helps minimize screw prominence to create a low-profile construct when used at the nominal angle. Screws can also be angled within a 30° cone around the central axis of the plate hole.

## ▶ 2.7/3.5mm VA-LCP Posterolateral Distal Humerus Plates with Lateral Support

### BT1204

HOLES	RIGHT	LEFT
3 Hole	BT1204.T03R	BT1204.T03L
4 Hole	BT1204.T04R	BT1204.T04L
7 Hole	BT1204.T07R	BT1204.T07L
9 Hole	BT1204.T09R	BT1204.T09L



## ▶ 2.7/3.5 mm VA-LCP Posterolateral Distal Humerus Plates

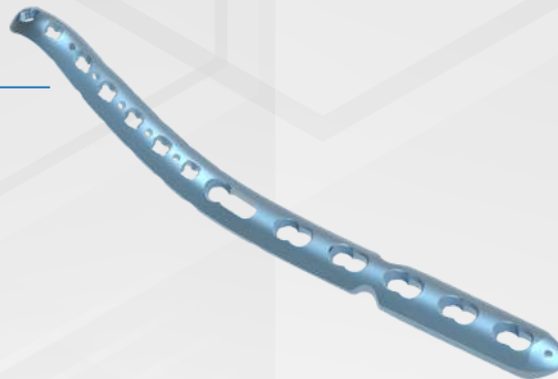
### BT1205

HOLES	RIGHT	LEFT
3 Hole	BT1205.T03R	BT1205.T03L
4 Hole	BT1205.T04R	BT1205.T04L
7 Hole	BT1205.T07R	BT1205.T07L
9 Hole	BT1205.T09R	BT1205.T09L

## ▶ 2.7/3.5 mm VA-LCP Medial Distal Humerus Plates

### BT1206

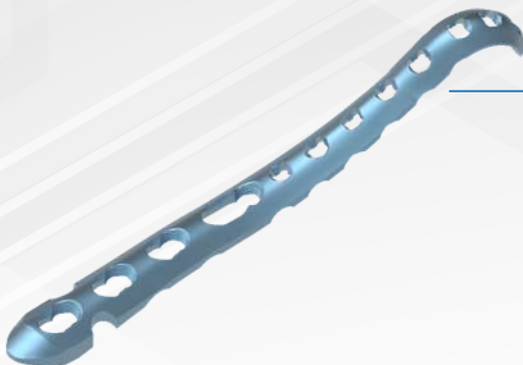
HOLES	RIGHT	LEFT
1 Hole	BT1206.T01R	BT1206.T01L
2 Hole	BT1206.T02R	BT1206.T02L
4 Hole	BT1206.T04R	BT1206.T04L
6 Hole	BT1206.T06R	BT1206.T06L



## ▶ 2.7/3.5mm VA-LCP Extended Medial Distal Humerus Plate

### BT1207

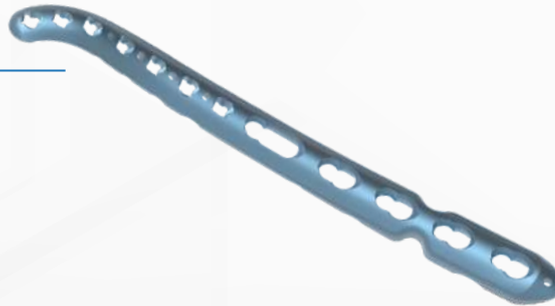
HOLES	RIGHT	LEFT
1 Hole	BT1207.T01R	BT1207.T01L
2 Hole	BT1207.T02R	BT1207.T02L
4 Hole	BT1207.T04R	BT1207.T04L
6 Hole	BT1207.T06R	BT1207.T06L



▶ **2.7/3.5 mm VA-LCP Lateral Distal Humerus Plate**

**BT1208**

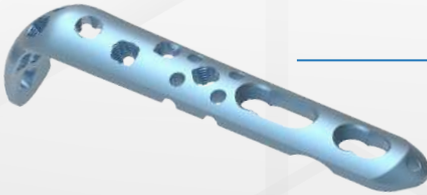
HOLES	RIGHT	LEFT
1 Hole	BT1208.T01R	BT1208.T01L
2 Hole	BT1208.T02R	BT1208.T02L
5 Hole	BT1208.T05R	BT1208.T05L
7 Hole	BT1208.T07R	BT1208.T07L



▶ **2.7/3.5mm VA -LCP proximal Olecranon Plate**

**BT1209**

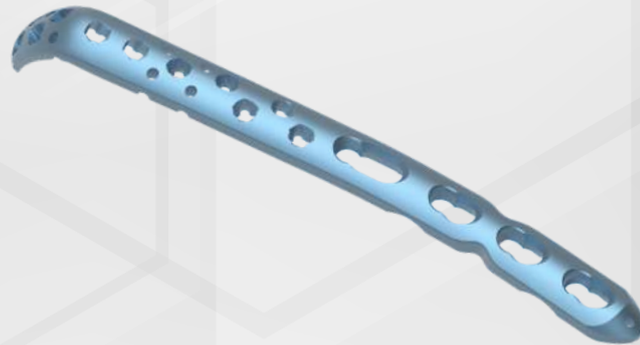
HOLES	RIGHT	LEFT
2 Hole	BT1209.T02R	BT1209.T02L



▶ **2.7/3.5 mm VA-LCP Olecranon Plate**

**BT1210**

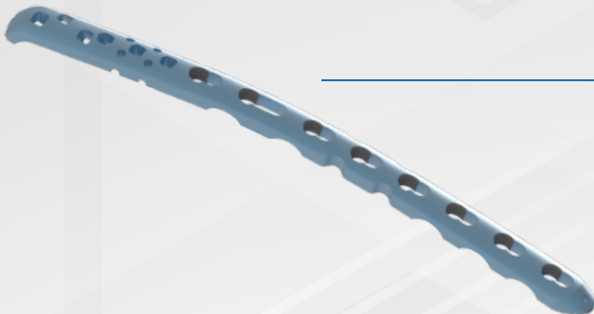
HOLES	RIGHT	LEFT
2 Hole	BT1210.T02R	BT1210.T02L
4 Hole	BT1210.T04R	BT1210.T04L
6 Hole	BT1210.T06R	BT1210.T06L
8 Hole	BT1210.T08R	BT1210.T08L



▶ **2.7/3.5 mm VA-LCP Extra Articular Proximal Ulna Plate**

**BT1211**

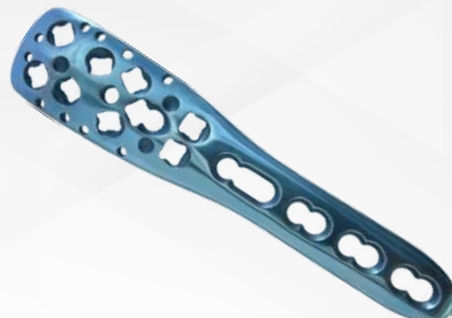
HOLES	RIGHT	LEFT
6 Hole	BT1211.T06R	BT1211.T06L
8 Hole	BT1211.T08R	BT1211.T08L
10 Hole	BT1211.T10R	BT1211.T10L



▶ **3.5 mm VA-LCP Proximal Humerus Locking Plate**

**BT1212**

HOLES	CODE	HOLES	CODE
2 Hole	BT1212.T02	7 Hole	BT1212.T07
3 Hole	BT1212.T03	9 Hole	BT1212.T09
4 Hole	BT1212.T04	11 Hole	BT1212.T11
5 Hole	BT1212.T05	13 Hole	BT1212.T13
6 Hole	BT1212.T06		



## ▶ 2.7mm Va Cortex Locking Head Screw Twin Lock

### BT425

CODE	LENGTH	CODE	LENGTH	CODE	LENGTH
BT425.T10	10 mm	BT425.T22	22 mm	BT425.T34	34 mm
BT425.T12	12 mm	BT425.T24	24 mm	BT425.T36	36 mm
BT425.T14	14 mm	BT425.T26	26 mm	BT425.T38	38 mm
BT425.T16	16 mm	BT425.T28	28 mm	BT425.T40	40 mm
BT425.T18	18 mm	BT425.T30	30 mm	BT425.T45	45 mm
BT425.T20	20 mm	BT425.T32	32 mm	BT425.T50	50 mm



## ▶ 3.5mm Cortex Screw Twin Lock

### BT123

CODE	LENGTH	CODE	LENGTH	CODE	LENGTH
BT123.T10	10 mm	BT123.T30	30 mm	BT123.T50	50 mm
BT123.T12	12 mm	BT123.T32	32 mm	BT123.T55	55 mm
BT123.T14	14 mm	BT123.T34	34 mm	BT123.T60	60 mm
BT123.T16	16 mm	BT123.T36	36 mm	BT123.T65	65 mm
BT123.T18	18 mm	BT123.T38	38 mm	BT123.T70	70 mm
BT123.T20	20 mm	BT123.T40	40 mm	BT123.T75	75 mm
BT123.T22	22 mm	BT123.T42	42 mm	BT123.T80	80 mm
BT123.T24	24 mm	BT123.T44	44 mm	BT123.T85	85 mm
BT123.T26	26 mm	BT123.T46	46 mm	BT123.T90	90 mm
BT123.T28	28 mm	BT123.T48	48 mm		



## ▶ 3.5mm Cortex Locking Head Screw Twin Lock

### BT409

CODE	LENGTH	CODE	LENGTH	CODE	LENGTH
BT409.T10	10 mm	BT409.T30	30 mm	BT409.T50	50 mm
BT409.T12	12 mm	BT409.T32	32 mm	BT409.T55	55 mm
BT409.T14	14 mm	BT409.T34	34 mm	BT409.T60	60 mm
BT409.T16	16 mm	BT409.T36	36 mm	BT409.T65	65 mm
BT409.T18	18 mm	BT409.T38	38 mm	BT409.T70	70 mm
BT409.T20	20 mm	BT409.T40	40 mm	BT409.T75	75 mm
BT409.T22	22 mm	BT409.T42	42 mm	BT409.T80	80 mm
BT409.T24	24 mm	BT409.T44	44 mm	BT409.T85	85 mm
BT409.T26	26 mm	BT409.T46	46 mm	BT409.T90	90 mm
BT409.T28	28 mm	BT409.T48	48 mm		



## ▶ 3.5 mm VA Cortex Locking Head Screw-S/T Twin Lock

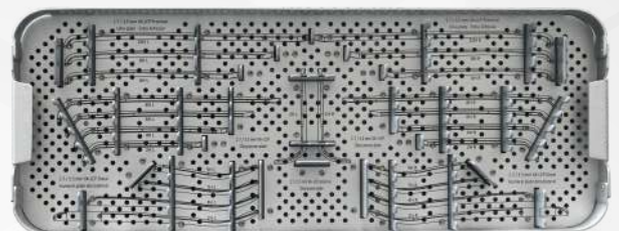
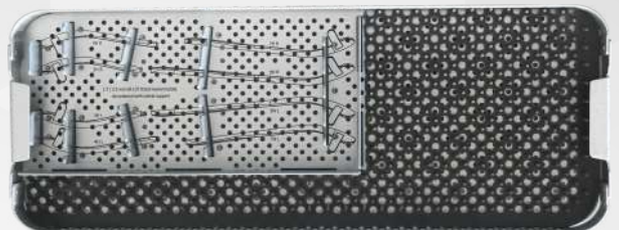
### BT423

CODE	LENGTH	CODE	LENGTH	CODE	LENGTH
BT423.T10	10 mm	BT423.T26	26 mm	BT423.T45	45 mm
BT423.T12	12 mm	BT423.T28	28 mm	BT423.T50	50 mm
BT423.T14	14 mm	BT409.T30	30 mm	BT423.T55	55 mm
BT423.T16	16 mm	BT423.T32	32 mm	BT423.T60	60 mm
BT423.T18	18 mm	BT423.T34	34 mm	BT423.T65	65 mm
BT423.T20	20 mm	BT423.T36	36 mm	BT423.T70	70 mm
BT423.T22	22 mm	BT423.T38	38 mm	BT423.T75	75 mm
BT423.T24	24 mm	BT423.T40	40 mm	BT423.T80	80 mm

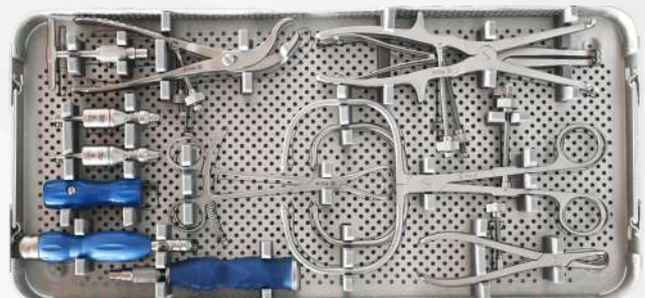


▶ **EVO-LINK™**  
2.7/3.5mm VA LCP IMPLANT BOX

PCTR.02



▶ **EVO-LINK™**  
2.7/3.5mm VA LCP INSTRUMENT SET



## ▶ EVO-LINK™ 2.7/3.5mm VA LCP INSTRUMENT SET

CODE : P121

### INSTRUMENT LIST

CODE	NAME	QUANTITY	CODE	NAME	QUANTITY
P121.01	Easyout ø3.5mm	1	P121.30	Guide Wire with Thread Tip 40	2
P121.02	Drill Bit, ø2.8*165mm L	2	P121.31	Guide Wire, ø2×150	5
P121.03	Screwdriver, T8	2	P121.32	Guide Wire with Thread Tip ø2.0×150	2
P121.04	Depth Gauge, 60mm L	1	P121.33	Drill Sleeve, ø2.0/2.7	3
P121.05	Drill Bit ø2.0mm L	2	P121.34	Tap, 2.7	1
P121.06	Tap ø3.5	1	P121.35	Torx Screwdriver, T8	1
P121.07	Screwdriver, T15	2	P121.36	Quick Coupling Handle, T type	1
P121.08	Drill Guide, ø2.8	3	P121.37	Bone Holding Forceps, self-centering	2
P121.09	Drill Guide, ø2.5/ø3.5	1	P121.38	Reduction Forceps	1
P121.10	Torque Limited Connector, 1.2Nm	1	P121.39	Reduction Forceps with points	1
P121.11	Torque Limited Connector, 1.5Nm	1	P121.40	Bender, dual-use, Left & Right	2
P121.12	Drill Bit, ø2.5	2	P121.41	Kirschner Wire, ø1.2	3
P121.13	Drill Bit, ø3.5	1	P121.42	Retractor, 6.5	1
P121.14	Funnel Drill Guide	1	P121.43	Retractor, 8.5	1
P121.15	Drill Guide, ø2.0/ø2.7	1	P121.44	Retractor, 15.5	2
P121.16	Funnel Drill Guide	1	P121.45	Elevator, 6mm	1
P121.17	Quick coupling Handle, Blue PPSU	1	P121.46	Screw Holder	1
P121.18	Quick Coupling Handle, stright	1	P121.47	Countersink	1
P121.19	Torque Limited Handle, 2.5Nm, Blue Silicone	1	P121.48	Screw holding sleeve for 2.7 cortical screw	1
P121.20	Depth Gauge, 3.5/4.0	1	P121.49	Screw holding sleeve for 2.7 locking screw	1
P121.21	Guide Wire, ø1.6×150	5	P121.50	Screw holding sleeve for 3.5 cortical screw	1
P121.22	Reduction Forceps with Points (small)	1	P121.51	Screw holding sleeve for 3.5 locking screw	1
P121.23	Reduction Forceps with Points (medium)	1	P121.52	Instrument box (PPSU Lid+AL)	1
P121.24	Compressor	1	P121.53	Screw caddy (PPSU lid+PPSU plate+ Al bottom)	1
P121.25	Distractor	1			
P121.26	Connecting Bolt	2			
P121.27	Guide Wire with Thread Tip 10	2			
P121.28	Guide Wire with Thread Tip 20	2			
P121.29	Guide Wire with Thread Tip 30	2			



**BONETECH MEDISYS PVT. LTD.**  
Ahmedabad, Gujarat, INDIA-382445

 [info@bonetechmedisys.com](mailto:info@bonetechmedisys.com)  
 [www.bonetechmedisys.com](http://www.bonetechmedisys.com)

