



MULTIAX™

2.4mm / 2.7mm Variable Angle Two-Column Volar Distal Radius Locking Plate System

- Available in three head sizes
- Variable angle locking technology in the plate head
- Optional guide blocks allows screws to be inserted at predefined angles

Features & Benefits



01 Three head sizes accommodate patient anatomy.



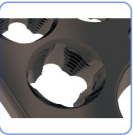
02 Anatomically contoured volar distal radius plate designed to address both simple and complex fractures.



03 Variable Angle Locking Plate holes in the head of the plate combined with variable angle locking screws offer a locked construct to support the articular surface and reduce the need of bone graft.



04 Screws can be angled anywhere within a 30° core around the central axis of the plate hole.



05 Four columns of the threads in the variable angle locking hole provide four points of threaded locking between the locking plate and the variable angle locking screw, forming a fixed-angle construct at the desired screw angle.



06 The head of the variable angle locking screw has a rounded shape to facilitate various angles within the locking hole.



07 Elongated locking compression combi hole for plate positioning and radius length adjustment.

08 Kirschner wire holes for preliminary plate fixation.



Indications

- Intra-articular fractures exiting the epiphysis
- Intra-articular fractures exiting the metaphysis
- Physeal crush injuries
- Any injuries which cause growth arrest to the distal radius

Order Information



2.4mm/2.7mm Variable Angle Two-Column Volar Distal Radius Locking Plate, Narrow

Head Holes: 6
Material: TA3

P/N	HOLES	L/R
030071071002	2H	L
030071071102	2H	R
030071071003	3H	L
030071071103	3H	R
030071071004	4H	L
030071071104	4H	R
030071071005	5H	L
030071071105	5H	R



2.4mm/2.7mm Variable Angle Two-Column Volar Distal Radius Locking Plate

Head Holes: 6
Material: TA3

P/N	HOLES	L/R
030071072002	2H	L
030071072102	2H	R
030071072003	3H	L
030071072103	3H	R
030071072004	4H	L
030071072104	4H	R
030071072005	5H	L
030071072105	5H	R



2.4mm/2.7mm Variable Angle Two-Column Volar Distal Radius Locking Plate

Head Holes: 7
Material: TA3

P/N	HOLES	L/R
030071073002	2H	L
030071073102	2H	R
030071073003	3H	L
030071073103	3H	R
030071073004	4H	L
030071073104	4H	R
030071073005	5H	L
030071073105	5H	R



2.7mm Variable Angle Locking Screw

Material: TC4

P/N	SIZE
030012227008	L=8mm
030012227010	L=10mm
030012227012	L=12mm
030012227014	L=14mm
030012227016	L=16mm
030012227018	L=18mm
030012227020	L=20mm
030012227022	L=22mm
030012227024	L=24mm
030012227026	L=26mm
030012227028	L=28mm
030012227030	L=30mm



2.7mm Locking Screw

Material: TC4

P/N	SIZE
030012327006	L=6mm
030012327008	L=8mm
030012027010	L=10mm
030012027012	L=12mm
030012027014	L=14mm
030012027016	L=16mm
030012027018	L=18mm
030012027020	L=20mm
030012027022	L=22mm
030012027024	L=24mm
030012027026	L=26mm
030012027028	L=28mm
030012027030	L=30mm



2.7mm Cortical Screws, Full Threaded

Material: TC4

P/N	SIZE
030012427006	L=6mm
030012427008	L=8mm
030012427010	L=10mm
030012427012	L=12mm
030012427014	L=14mm
030012427016	L=16mm
030012427018	L=18mm
030012427020	L=20mm
030012427022	L=22mm
030012427024	L=24mm
030012427026	L=26mm
030012427028	L=28mm
030012427030	L=30mm



Toolmed

Orthopaedic Business
Worldwide Headquarters

Changzhou Toolmed Medical Instrument Co.

No.23 Wangcai Road,
Konggang Industrial Park,
Luoxi Town, Xinbei District,
213000, Changzhou, Jiangsu,
P.R. of China

(0086) 519 83407182

Customer Service: (0086) 519 83407182

The product technique shown is for illustrative purposes only. The technique(s) actually employed in each case will always depend upon the medical judgment of the surgeon exercised before and during surgery as to the best mode of treatment for each patient.

Please see the package insert for the complete list of indications, warnings, precautions, and other important medical information.

Note: Manuals can be viewed using a current version of any major internet browser. For best results, use Adobe Acrobat Reader with the browser.