

FOOT AND ANKLE SURGERY

>> PRODUCT INFORMATION

>> ORDERING INFORMATION

# ANCHORAGE™

PLATING SYSTEMS

MTP

•  
Lisfranc

•  
Lapidus

•  
Basal Osteotomy

•  
Utility Plates

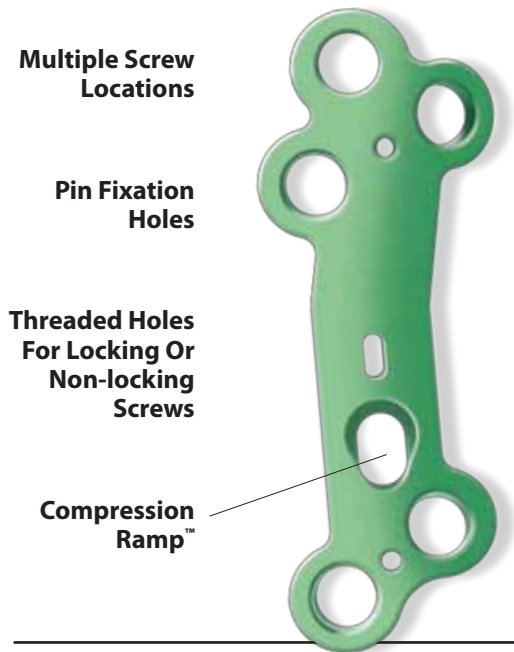


A Complete Line of Indication Specific,  
Anatomical Congruent Plates with  
Compression Ramp™ Technology Designed  
to Aid and Accelerate Bone Fusion



MEMOMETAL INC. USA

# ANCHORAGE™ PLATING SYSTEMS



## SYSTEM BASICS:

- Large range of indication specific plates for fore-foot and mid-foot surgery
- Dedicated plates for each indication to enhance anatomical congruence
- Unique guided Compression Ramp feature with 1.5mm - 2mm compression
- Low profile:  
1.3mm thickness for the MTP System  
1.5mm for the other plates
- 2 screw diameters; 3mm & 3.5mm with locking and non-locking heads
- Easy color coded plate, screws and instruments

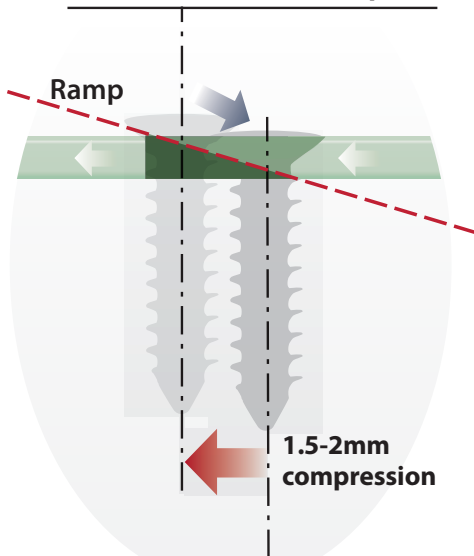
## Unique **Compression Ramp™** Technology

The Compression Ramp™ is a uniquely-designed screw hole system that develops mechanical compression between two corresponding bone segments.

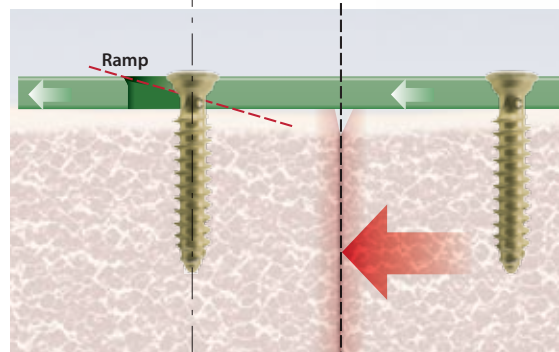
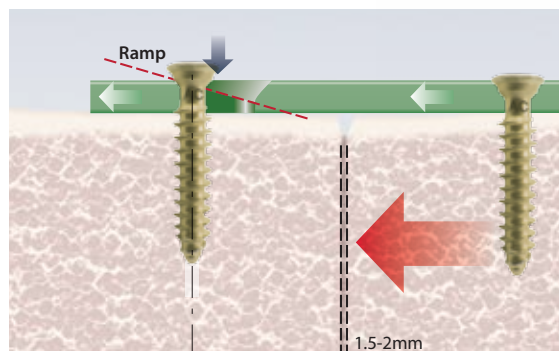


### Compression Ramp™

**1** Pre-compression, shallow-end screw insertion point



**2** Post-compression position – deep end of countersink




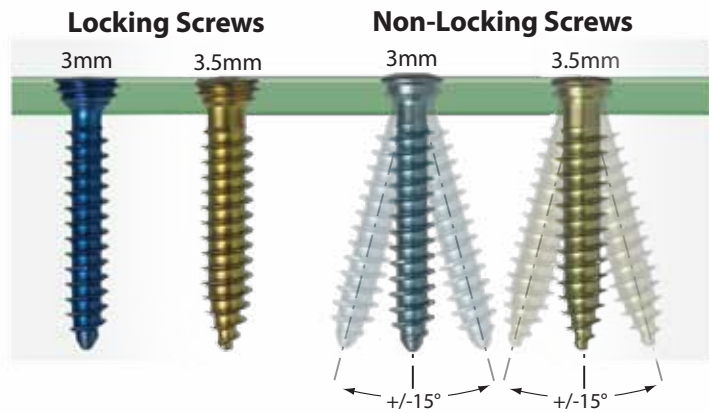
**1** The Compression Ramp generates its mechanical compression as the non-locking screw head is tightened into the Ramp – an elongated screw hole with a special, graduated depth countersink.

**2** As the screw is tightened, the screw head slides down the Ramp, seating deeper into the wider portion of the countersink, which mechanically draws the plate and attached bone segments together.




## Locking and Non-locking Screws

 All screws feature Torx socket heads



## ANCHORAGE™ SYSTEM PLATES

 with Compression Ramp

### MTP\* 3 configurations



### LISFRANC\* 3 sizes



### LAPIDUS\* flat and 2 step sizing



### BASAL OSTEOTOMY

no wedge and 3-5mm sizing



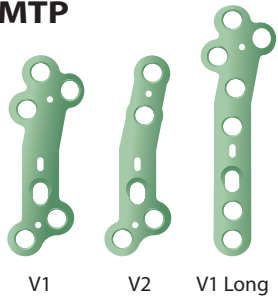
### UTILITY\* 2-7 hole combinations



Above illustrations not to scale. X-ray templates available.

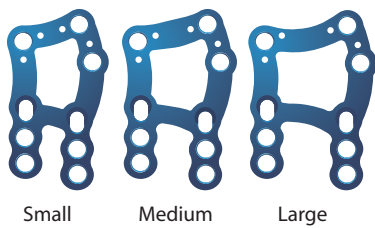
# ANCHORAGE™ PLATING SYSTEMS

## MTP



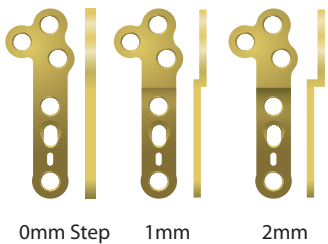
Cat. #	Version	Side
PLP10341	V1	Left
PLP10342	V1	Right
PLP11341	V2	Left
PLP11342	V2	Right
PLP10461	V1 Long	Left
PLP10462	V1 Long	Right

## LISFRANC



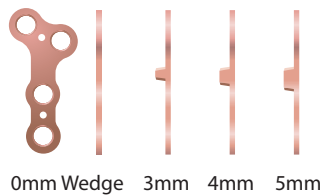
Cat. #	Size	Side
PLP30141	Small	Left
PLP30142	Small	Right
PLP30171	Medium	Left
PLP30172	Medium	Right
PLP30201	Large	Left
PLP30202	Large	Right

## LAPIDUS



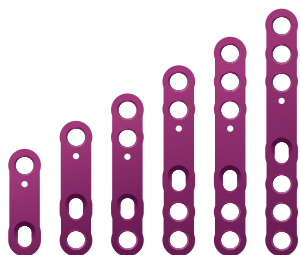
Cat. #	Step	Side
PLP20341	0	Left
PLP20342	0	Right
PLP21341	1	Left
PLP21342	1	Right
PLP22341	2	Left
PLP22342	2	Right

## BASAL OSTEOTOMY



Cat. #	Sizes	Side
PLP50230	0	Symmetric
PLP53230	3	Symmetric
PLP54230	4	Symmetric
PLP55230	5	Symmetric

## UTILITY PLATES



Cat. #	Sizes	Side
PLP40160	2 holes	Symmetric
PLP40220	3 holes	Symmetric
PLP40280	4 holes	Symmetric
PLP40340	5 holes	Symmetric
PLP40400	6 holes	Symmetric
PLP40460	7 holes	Symmetric

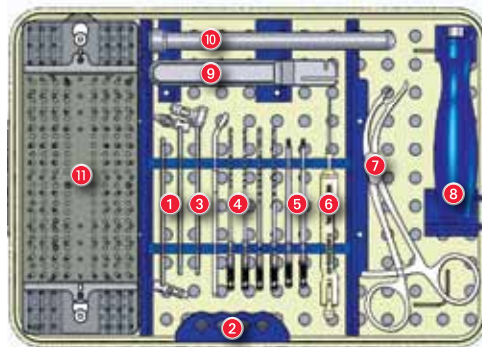
## SCREWS

Length (mm)	Cat. # Locking Screw		Cat. # Non-Locking Screws	
	3mm	3.5mm	3mm	3.5mm
10	PLSL3010	PLSL3510	PLSS3010	PLSS3510
12	PLSL3012	PLSL3512	PLSS3012	PLSS3512
14	PLSL3014	PLSL3514	PLSS3014	PLSS3514
16	PLSL3016	PLSL3516	PLSS3016	PLSS3516
18	PLSL3018	PLSL3518	PLSS3018	PLSS3518
20	PLSL3020	PLSL3520	PLSS3020	PLSS3520
22	PLSL3022	PLSL3522	PLSS3022	PLSS3522
24	PLSL3024	PLSL3524	PLSS3024	PLSS3524
26	PLSL3026	PLSL3526	PLSS3026	PLSS3526
28	PLSL3028	PLSL3528	PLSS3028	PLSS3528
30	PLSL3030	PLSL3530	PLSS3030	PLSS3530
35	N.A.	N.A.	PLSS3035	PLSS3535
40	N.A.	N.A.	PLSS3040	PLSL3540

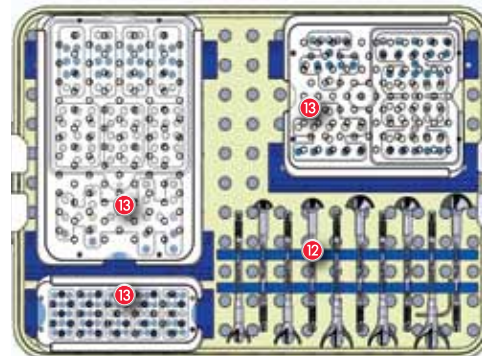
## GUIDEWIRES / REAMERS

- 1.2mm x 70mm Guide Wire.....AGK0212070
- 1.6mm x 100mm Guide Wire.....AGK161100
- 1.6mm x 150mm Guide Wire.....AGK161150
- XFO082001-00..... 2.0mm x 110mm Reamer
- XFO082501-00..... 2.5mm x 110mm Reamer

## IMPLANTS AND INSTRUMENTS TRAYS



1. Non-Locking drill guide
2. Locking drill guide
3. Compression Ramp™ drill guide
4. Drills
5. Screwing tips
6. Gauge
7. Forceps
8. Screwdriver handle
9. Plate benders
10. K-wires tube
11. Screw tray
12. Cup / cone reamers
13. Plate trays



Color Codes: Guides and drills for 3mm have blue spot, 3.5mm have yellow.

