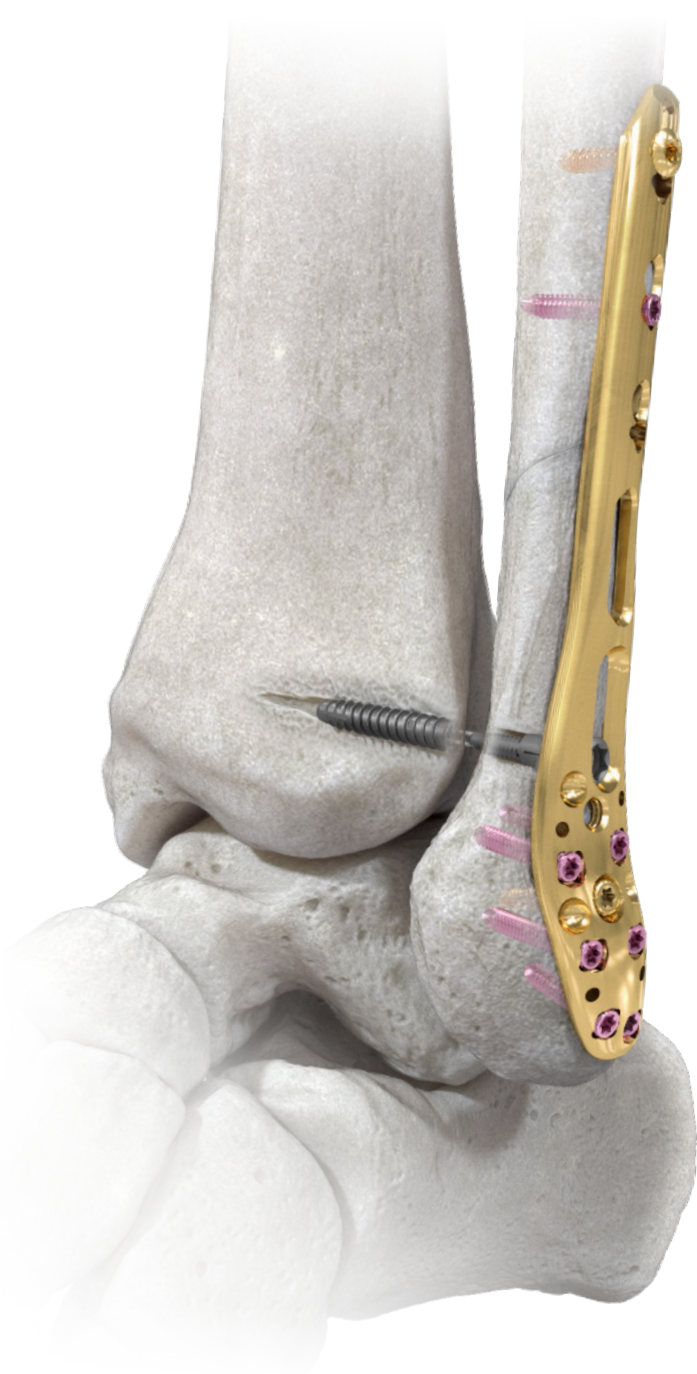




# VA LCP<sup>®</sup> DISTAL FIBULA PLATES

## Building on Success

Variable Angle LCP<sup>®</sup> Locking Technology



### Enables choice of screw functionality in every combi-hole

#### Every hole in the Plate Shaft is a Variable Angle LCP Combi-hole

The combi-hole design provides flexibility for choosing between axial compression or variable angle locking through the same hole

### Choice of syndesmotic fixation placement with dedicated slots

#### Greater flexibility with placement of syndesmotic fixation devices<sup>1\*</sup>

- Two syndesmotic slots with 30° anterior angulation
- Facilitating syndesmotic fixation into the center of the distal tibia
- Accept 3.5 mm and 4.0 mm Cortex screws and FIBULINK™ Implant System

### Flexibility with distal fixation options

#### More screws can be placed in the distal part of the plate compared to Stryker,<sup>®</sup> Smith & Nephew and Arthrex<sup>1\*\*</sup>

- 6 Variable Angle Locking Screws
- 1 Non-locking cortex screw (for lagging)



143%

STRONGER THAN

Stryker titanium VariAx®  
Distal Fibula Plates<sup>2\*\*</sup>

188%

STRONGER THAN

Smith & Nephew  
stainless steel EVOS  
Distal Fibula Plates<sup>2\*\*\*</sup>

## Reliable Fixation through high construct strength

Statistically significant higher average fatigue strength of stainless steel plates<sup>2\*\*\*</sup>

- 143% higher than Stryker titanium VariAx® Distal Fibula Plates
- 188% higher than Smith & Nephew stainless steel EVOS Distal Fibula Plates

## Comprehensive Portfolio

### 18 different plate lengths

- Available in stainless steel and titanium with the most anatomic plate options<sup>\*\*</sup>

## Ordering Information

### 2.7 mm VA LCP Lateral Distal Fibula Plates

Stainless Steel	Titanium	Right/Left	Holes	Length
02.118.400	04.118.400	Right	3	79 mm
02.118.401	04.118.401	Left	3	79 mm
02.118.403	04.118.402	Right	4	92 mm
02.118.404	04.118.403	Left	4	92 mm
02.118.405	04.118.404	Right	5	105 mm
02.118.406	04.118.405	Left	5	105 mm
02.118.407	04.118.406	Right	6	118 mm
02.118.408	04.118.407	Left	6	118 mm
02.118.409	04.118.408	Right	7	131 mm
02.118.409	04.118.409	Left	7	131 mm
02.118.410	04.118.410	Right	9	157 mm
02.118.411	04.118.411	Left	9	157 mm
02.118.412	04.118.412	Right	11	183 mm
02.118.413	04.118.413	Left	11	183 mm
02.118.414	04.118.414	Right	13	209 mm
02.118.415	04.118.415	Left	13	209 mm
02.118.416	04.118.416	Right	15	235 mm
02.118.417	04.118.417	Left	15	235 mm

All plates are available non-sterile and sterile packaged.

Add "S" to product number for sterile product.

For screw ordering information, please refer to the respective plate surgical technique guide.



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### References

1. DePuy Synthes. Comparison of VA Distal Fibula Plates vs. Stryker, Smith & Nephew and Arthrex Memo. 7/30/21. Windchill #0000310686.
  2. DePuy Synthes. Design Verification Report: VA-LCP Fibula Plate Median Fatigue Strength report for Marketing Claim verification. 10/26/21. Windchill Document # 0000313957.
- \* VA LCP® Distal Fibula syndesmotic slots as compared to Stryker® VariAx® titanium distal fibula plates, Smith & Nephew EVOS stainless steel distal fibula plates and Arthrex stainless steel distal fibula plate fixed holes.
- \*\* Compared to non-sterile Stryker® VariAx® anatomic distal fibula plates, Smith & Nephew EVOS anatomic distal fibula plates and Arthrex anatomic distal fibula plates.
- \*\*\* Compared to Stryker® VariAx® titanium distal fibula plates and Smith & Nephew EVOS stainless steel distal fibula plates. Bench testing may not be predictive of clinical performance. Eighteen samples total (n=6 per arm). Percentages and ratios based on averages.

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CAUTION: Federal Law restricts these devices to sale by or on the order of a physician.

Not all products may currently be available in all markets.

Please refer to the instructions for use for a complete list of indications, contraindications, warnings and precautions.