ASLP 3.5 Calcaneal Plating System





ASLP-3.5 MIS Calcaneal Plating System





• Indicated for the treatment of calcaneal fractures with the Sinus tarsi approach.

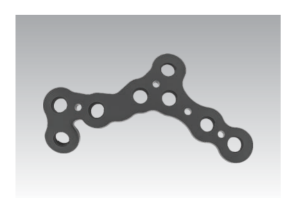
Features:

- Enables fixation in minimally invasive approach with sinus tarsi incision.
- Rounded edges of the low profile plates enables minimal soft tissue irritation.
- Small incision makes easily visible the subtalar articular surface for easy anatomic reduction.
- MIS Calcaneal plates offers fragment specific solution by accommodating different types of fractures.
- MIS Calcaneal plates accommodate 3.5 locking screws.



ASLP-3.5 MIS Anterior Calcaneal Plate

PT315.05.01	PT315.05.02
Right, Small	Left, Small
PT316.05.01	PT316.05.02
Right, Large	Left, Large



ASLP-3.5 MIS Anterior Calcaneal Plate With Extension

PT317.08.01	PT317.08.02
2 hole, Right, Small	2 hole, Left, Small
PT318.09.01	PT318.09.02
3 hole, Right, Large	3 hole, Left, Large



ASLP™-3.5 Calcaneal Locking Plate





- Intended use for complex fracture of calcaneus.
- Osteotomies of the calcaneus.
- · For comminuted fractures.

Features:

- Anatomically designed plate matches the lateral aspect of calcaneus.
- Low implant profile reduces soft tissue irritation.
- Screw holes can accommodate 3.5 mm locking, 3.5 mm cortex and 4.0 mm cancellous screws.

ASLP-3.5 Calcaneal locking plate

PT137.60.01	PT137.60.02
Right, L-60 mm	Left, L-60 mm
PT137.68.01	PT137.68.02
Right, L-68 mm	Left, L-68 mm

