The right tools for a mini-incision approach to calcaneus fractures
Improving patient outcomes

The extensile lateral incision has become the standard treatment for most displaced calcaneus fractures. However, recent studies have shown that this approach has up to a 25% soft tissue complication rate post-op\(^1\). This has led many surgeons to move toward a more percutaneous approach. However, until now, they have not had a plate specifically designed to work with this approach.

The VLP\textsuperscript{®} FOOT Percutaneous Calcaneus Plating System allows for a smaller incision while providing you with the tools you need for an efficient procedure.
Making mini-incision easier

Plates designed specifically for a percutaneous approach
- Streamlined profile compared to perimeter plates
- Tapered, leading edge eases insertion

Dedicated instruments to make the procedure easier
- Fracture reduction
- Insertion

Plus, everything you’ve come to expect from VLP° FOOT
- Variable-angle technology
- Four different screw types for customized fixation
References