The information contained in this document is intended for healthcare professionals only.
1. **Patient Positioning:** Supine on radiolucent table. Large block under affected limb.

2. **Osteotomy of fibula:** 5-6cm lateral incision along the distal lateral malleolus.
   
   Pearls: Save resected bone as allograft. Debride Tibio-talar surfaces to facilitate joint fusion.

3. **Incision & Entry:** K-Wire on plantar surface (1/3 Lateral). Take axial view; ensure that K-Wire is aligned with longitudinal axis of the calcaneus. Confirm under fluoro. Mark foot with surgical pencil.
   
   Place K-Wire on lateral side in line with the tibial axis. Carry mark around to hindfoot. Confirm under fluoro.

4. With a 4.2mm **Center Tip Drill** make entry point through calcaneous tibia.
   
   Pearl: Ensure that compression screw is preloaded.

5. **Guide wire:** Place nail over guide wire with P/A Aiming Jig attached. Determine nail alignment and place K-Wire through P/A Aiming Arm into calcaneus.

6. **Target Talus Screw:** Partially Threaded for compression.
   
   Pearl: Complete proximal locking before internal compression is applied (See Step 7).
7. Rotate targeting arm to drill proximal holes.

8. Apply internal compression by inserting screw driver into nail bolt. You may also apply external compression using apposition handle.

9. Insert Calcaneal Screw: After rotating targeting arm to lateral position.
   
   Pearl: Calcaneal Screw Hole is threaded for additional axial stability.

10. Rotate for P/A Screw
    
    Pearl: Use Countersink Drill Bit so that screw head is recessed in the calcaneus.

11. Insert End Cap to lock proximal screw, creating a fixed angle construct.
    
    Pearl: Select a screw 5mm less than indicated on the depth gauge or calibrated drill.
The information presented in this brochure is intended to demonstrate the breadth of Stryker product offerings. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Surgeons must always rely on their own clinical judgment when deciding which treatments and procedures to use with patients. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with ™ designation are trademarks of Stryker®.
Products referenced with ® designation are registered trademarks of Stryker®.

Literature Number: L12AAG
MSGS  2M  07/06

Copyright © 2006 Stryker®
Printed in USA