

OPERATIVE REPORT

PREOPERATIVE DIAGNOSIS: Painful subluxing right subtalar joint affecting walking pattern, gait, and activities.

POSTOPERATIVE DIAGNOSIS: Same.

PROCEDURE: Right subtalar joint reduction with stenting utilizing a #6 HyProCure stent.

SURGEON: David M. Gent, D.P.M.

ANESTHESIA: General with local.
David J. Bobiak, CRNA/ARNP

HEMOSTASIS: Ankle pneumatic tourniquet.

ESTIMATED BLOOD LOSS: Less than 5 cc.

MATERIALS: #6 HyProCure stent.

PATHOLOGY: None.

CONDITION: Stable.

DESCRIPTION OF PROCEDURE: The patient was brought into the operating room and placed on the operating room table in the supine position. Following general anesthesia, a local anesthetic was administered to the right foot proximal to the surgical site. The right foot was draped and prepped in the normal sterile fashion. An ankle tourniquet was placed about the right ankle. Next, attention was directed to the right foot, which was elevated and exsanguinated utilizing an Esmarch bandage, and the pneumatic ankle tourniquet was inflated to 250 mmHg.

Next, attention was directed over the sinus tarsi where an oblique linear incision was made. The incision was deepened through the skin and subcutaneous tissue, with care being exercised to Bovie and ligate any bleeders that were encountered. Sharp and blunt dissection was performed down into the sinus tarsi. We then called for tenotomy scissors. We went

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