

NEW!

Sage Heel Protector OR



Protect heels and safely secure lower limbs in the operating room

The heel is the second most common site for pressure injury,¹ which can start during operating room procedures. Patients in surgeries lasting longer than three hours are at an increased risk for pressure injury.²

The Sage Heel Protector OR completely elevates the heels from the OR surface while securing the legs during procedures in the supine position. This helps minimize the risk of heel pressure injury during surgery and helps keep the patient's feet and legs in the recommended position.³

AORN guidelines

Positioning the patient when in the supine position: **"the patient's heel should be elevated off the underlying surface,"³** and **"the patient's knees should be flexed approximately 5 to 10 degrees."³**

Using a heel-suspension device **"distributes the weight of the patient's leg along the calf without placing pressure on the Achilles tendon."³**



Offload the heels

Calf Cradles completely elevate the heels and distribute pressure over the lower leg without creating undue pressure on the Achilles tendon. Sequential Compression Device compatible.

Maintain knee flexion

Knee Cushion helps maintain recommended knee flexion throughout surgery and minimizes the risk of popliteal vascular compression during supine surgery. Replaces pillows.



Secure the lower limbs

Side Rail Straps and Calf Cradle Connector Strap help prevent legs from migrating off the OR table, even when patient is in lateral tilt position.



(1) Knee Cushion
(2) Calf Cradles

4 packages/case
Reorder #7330

REFERENCE: 1. Amlung SR, Miller WL, Bosley LM, Adv Skin Wound Care. Nov/Dec 2001; 14(6):297-301. 2. Engels, D., Austin, M., McNichol, L., Fencel, J., Gupta, S. and Kazi, H. (2016), Pressure Ulcers: Factors Contributing to Their Development in the OR. AORN Journal, 103: 271-281. doi:10.1016/j.aorn.2016.01.008 3. Burlingame B, Guideline Implementation: Positioning the Patient, AORN Journal, 2017;106:3,227-237.