


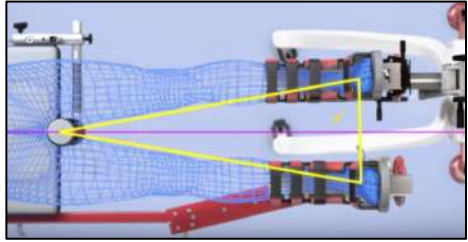






Step	Image
<p>1. Set all surgical functions to neutral.</p> <p>Traction = 0 mm Rotation = 0 degrees Extension = All the way up Adduction = 0 degrees</p>	
<p>2. Ensure feet are wrapped, tight within boots, and straps are attached.</p> <p>When using IOT boot liners, wrap the foot and leg with Coban, fit the boot liner over the foot, then wrap the boot liner and foot with more Coban to hold the boot liner in position and to ensure a secure, non-slip fit.</p>	
<p>3. Set both feet to same height.</p> <p>Adjust PURIST height and/or OR table height to match.</p>	
<p>4. Ensure patient is properly set:</p> <ul style="list-style-type: none"> A. Patient tight against perineal operative post (POP). B. PURIST centered on operative leg. C. Legs positioned in an isosceles triangle. 	
<p>5. Ensure the following are tight:</p> <ul style="list-style-type: none"> A. Star bolt securing height setting device to chassis. B. Clamping lever securing boot holder to traction slider block. C. All levers on opposite leg holder (OLH). D. All wing nuts on perineal operative post (POP). 	
<p>6. Adjust femoral support height.</p> <p>Pull femoral support outward and rotate to adjust - push inward to lock position (3 height settings available). Gap between pad and leg should be present with leg in neutral position. The femoral support pad will act as a fulcrum and push up the femur during leg extension. <i>*Optional Accessory</i></p>	
<p>7. Lock all 4 castors and engage suction cups.</p> <p>Ensure suction cups are clean and fully extended before locking. There are loss-of-vacuum indicators on the suction cups. They should be depressed, indicating proper attachment.</p>	
<p>8. Place drape over drape holder.</p> <p>Ensure all PURIST surgical functions can be easily accessed. Roll back drape and fix with clips.</p>	
<p>9. Ensure pendulum locking lever is unlocked.</p> <p>Lift up and rotate quarter turn.</p>	