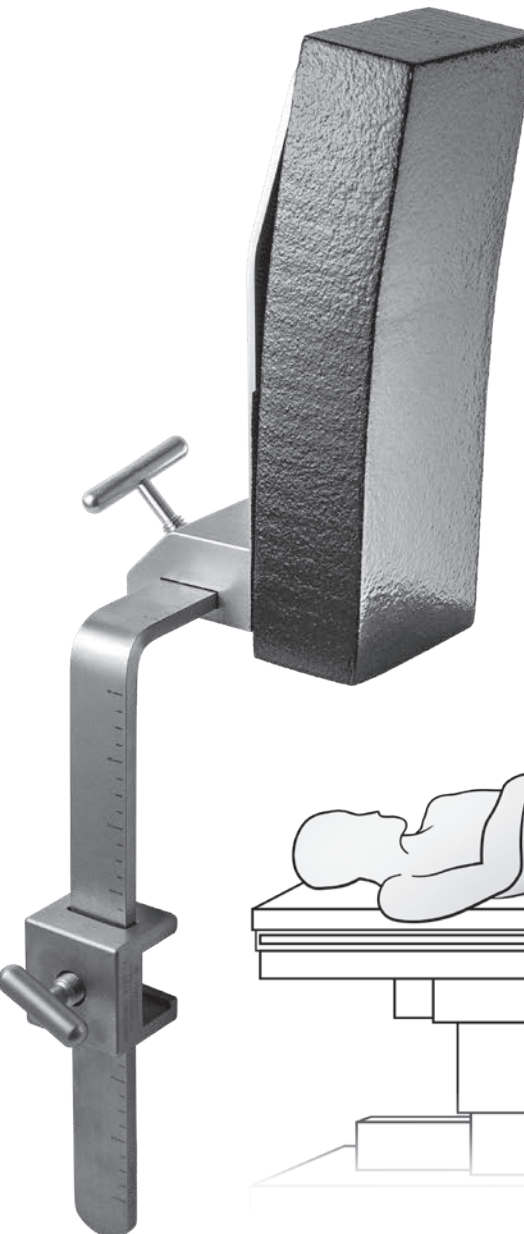




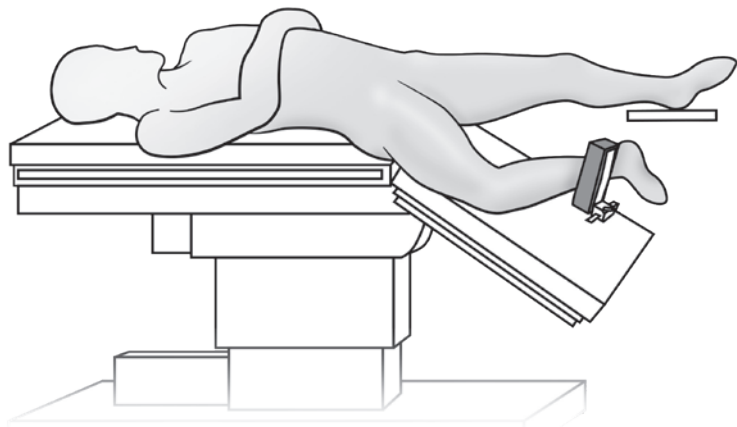
Direct Anterior Total Hip Arthroplasty Leg Positioner Assembly

Designed by Benjamin M. Frye, MD

Designed to help position the operative leg for femoral preparation in direct anterior approach total hip arthroplasty using a standard operating table



- ▶ Allows one assistant to secure the leg for femoral preparation
- ▶ Attaches directly to a standard operating table
- ▶ Allows easy assessment of hip stability and leg length discrepancy
- ▶ Measurement scale on the support rod helps to allow for precise and reproducible placement of the leg positioner according to surgeon preference



US Patent No. 11,744,757

PRODUCT NO'S:

4165-00 [Assembly]

Individual/Replacement Parts:

4165-01 [Leg Support]

Overall Length: 8.75" (22,2 cm)
Width: 2.5" (6,4 cm)

4165-02 [Support Rod]

Dimensions: 9.625" x 7.125" x 1" (24,5 x 18,1 x 2,5 cm)

4165-P [Leg Support Pad]

Dimensions: 8.5" x 3" x 1.75" (21,6 x 7,6 x 4,4 cm)

4150-PS [Support Screw]

T-Handle Width: 1.875" (4,7 cm)

T-Handle Depth: 1.5" (3,8 cm)

9120 [Table Clamp]

Dimensions: 1.7" x 1.7"" x 1.4" (4,3 x 4,3 x 3,6 cm)



* Accuracy Statement for devices with a measuring function:

Devices with a measuring function are considered non-critical, non-calibrated, and are intended for reference-only measurements. While it provides a helpful visual guide for relative measurements, it is not calibrated to specific precision standards. Measurements taken with this device should not be considered accurate enough for critical applications requiring strict dimensional tolerances. General manufacturing tolerances of $\pm 1\%$ at each graduation, or 2% of the full scale apply, but no conformance qualifications are provided or implied.

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