New Product Update

NOVEMBER 2020





Articulated Caliper Device with Ruler

A highly precise (within 1 mm) device designed for measuring distances between two points - can be used even if there are intervening structures like soft tissue or bone, and in situations where a straight ruler will not work

Example of use include measuring limb length in total hip arthroplasty, confirming length in megaprosthetic knee replacements, and assessing dimensions of allografts.

2026-00 [Articulated Caliper with Ruler]

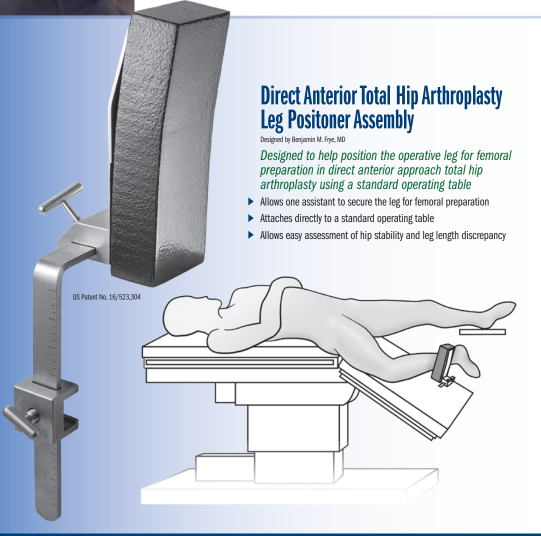
Set Includes/ Available Separately:

2026-01 [Articulated Caliper Only] Overall Length (unfolded): 15.25" (38,8 cm) Dimensions Triangle Folded: 4" x 4.25" (10,2 x 10,8 cm)

2026-02 [Ruler Only] Overall Length: 9" (22,9 cm) Width: .79" (2 cm)









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 [Calibrated 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)



Support Pad Calibrated Rod





Stoll Retractor/Wire Guide

Designed by Jordan Stoll, MD

Retractor/guide designed for aiming guide wire when performing femoral nailing (TFN for an intertrochanteric fracture), or tibial nailing using the parapatellar approach

(14)008 t053/159555 (10)1050



O12 Overall Length: 12" 30,5 cm) Blade Width: .71" (1,8 cm) Prong Length: 6 mm Guide Hole Diameter: 4,5 mm





Innomed, Inc 103 Estus Drive Savannah, GA 31404 USA

Tel 912.236.0000 Fax 912.236.7766 www.innomed.net

info@innomed.net

Innomed-Europe LLC

Alte Steinhauserstrasse 19 CH-6330 Cham, Switzerland Tel 0041 (0) 41 740 67 74 Fax 0041 (0) 41 740 67 71

www.innomed-europe.com info@innomed-europe.com contact.france@

innomed-europe.com

Innomed-Europe GmbH

c/o Emons Logistik GmbH In Rammelswiesen 9 D-78056 Villingen-Schwenningen Deutschland

Tel 0049 (0) 7720 46110 60 Fax 0049 (0) 7720 46110 61 www.innomed-europe.com

info@innomed-europe.com