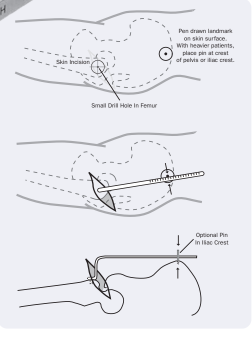


Wixson Leg Length Gauge Designed by R.L. Wixson, MD

Used for interoperative leg length measurement during minimally invasive total hip arthroplasty

Fits in 5/64 (2 mm) drill hole in trochanter underneath fascia and skin incision. Measures to a skin mark over the iliac crest with the leg supported in a standardized position (e.g. resting on a Mayo stand).

INNOMED 1210-02



PRODUCT NO'S:

1210-02 [2"]
Depth: 2" (5,1 cm)
Overall Length: 8" (20,3 cm)
Length-to-bend: 7" (17,8 cm)
Pin Length: 10 mm

1210-03 [2.75"]
Depth: 2.75" (7 cm)
Overall Length: 8" (20,3 cm)
Length-to-bend: 7" (17,8 cm)
Pin Length: 10 mm



2.75" Depth #1210-03

2" Depth #1210-02



www.innomed.net

FREE TRIAL ON MOST INSTRUMENTS



