



Parsley Intraoperative Leg Length/Offset Device

Designed by Brian S. Parsley, MD



For use with lateral femoral positioned patients in both the direct lateral and posterior hip approaches, the device is designed to help with intraoperative leg length and femoral offset assessment, and can be placed prior to dislocation of the hip and replaced following trial implantation and reduction, and again at the time of final implantation and reduction

Set Instruments



Sterilizable Levels



Sterilization Case



Fixed Driver with Zimmer Hall Quick-connect



Technique Available On Innomed Website

PRODUCT NO'S:

2615-00 [Set with Case]
2615-05 [Set with Case and #8248 Fixed Driver]
Sets Include:
2615-10 [Leg Length Device Assembly]
1180 [Sterilizable Level] Two included in set; one with this product number
1015 [Sterilization Case]
Optional Items (included with Set #2615-05):
8248 [Fixed Driver with Zimmer Hall Quick-connect] Overall Length: 5.75" (15.6 cm) Handle Width: 4.625" (11.6 cm)



Scan to
Launch Our
Website



ISO 13485:2016

FREE TRIAL ON MOST INSTRUMENTS



103 Estus Drive, Savannah, GA 31404
www.innomed.net info@innomed.net

912.236.0000 Phone
912.236.7766 Fax

Innomed-Europe Tel. +41 41 740 67 74
Fax +41 41 740 67 71

INNOMED

1.800.548.2362