

McGrory Foot Bolster

Designed by Jay McGrory, MD

A foot bolster designed for knee surgery that allows for quick and easy adjustment of the flexion angle as surgery progresses

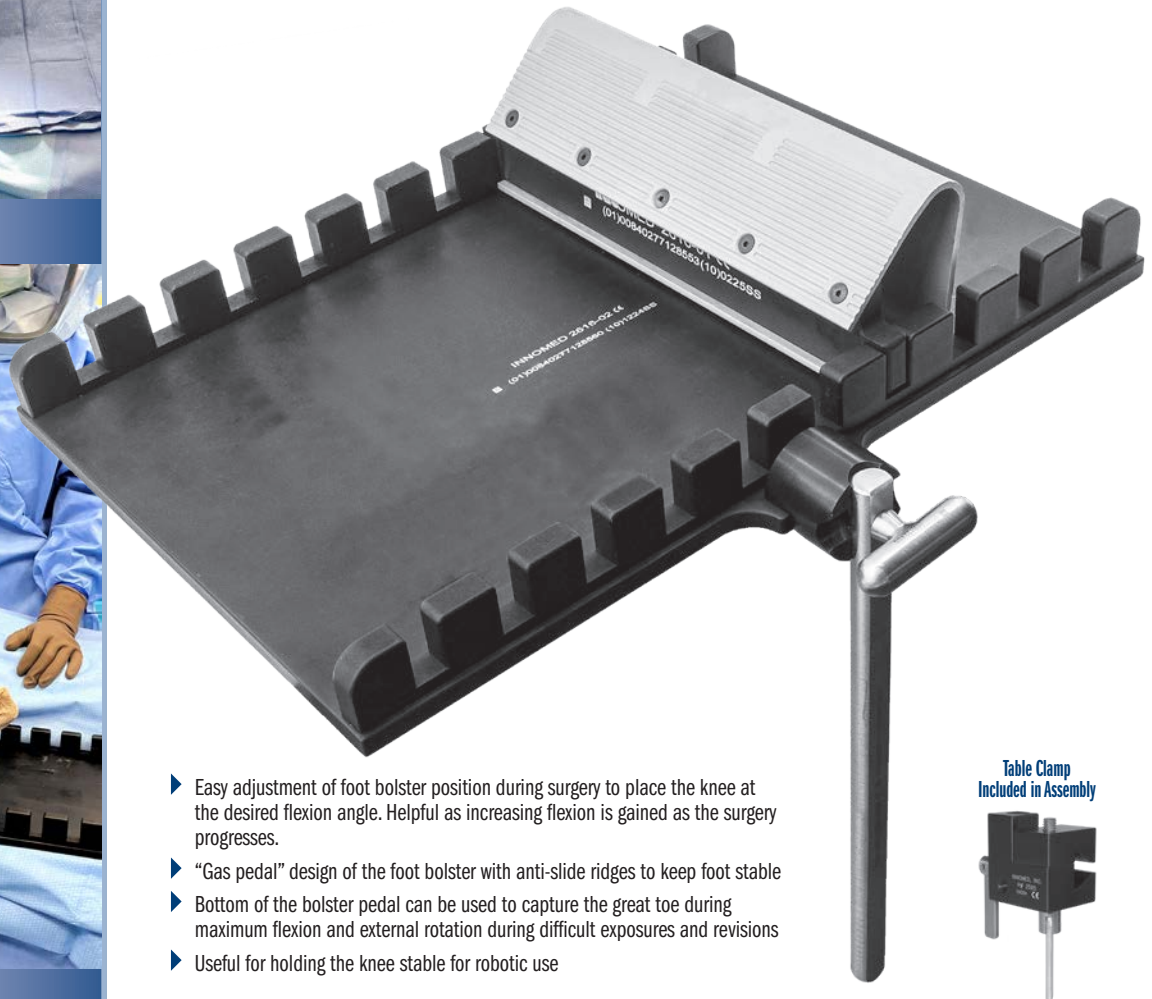


Table Clamp
Included in Assembly



- ▶ Easy adjustment of foot bolster position during surgery to place the knee at the desired flexion angle. Helpful as increasing flexion is gained as the surgery progresses.
- ▶ "Gas pedal" design of the foot bolster with anti-slide ridges to keep foot stable
- ▶ Bottom of the bolster pedal can be used to capture the great toe during maximum flexion and external rotation during difficult exposures and revisions
- ▶ Useful for holding the knee stable for robotic use

PRODUCT NO'S:

2616-00 [McGrory Foot Bolster Assembly]

Assembly Includes / Available Individually:

2616-01 [McGrory Foot Bolster]

Overall Length: 10.65" (27 cm)

Bolster Block Length: 9.5" (24.1 cm)

Bolster Block Height: 3" (7.6 cm)

Bolster Block Depth: 2.25" (5.7 cm)

2616-02 [McGrory Baseplate]

Overall Length: 16.125" (41 cm)

Overall Width: 10.875" (27.6 cm)

2620-01 [Tightening Screw]

Overall Length: 2.25" (5.7 cm)

Diameter: (16 mm)

2620-ARM [Table Attachment]

Overall Length: 12" (30.5 cm)

Diameter: (16 mm)

2595 [Table Clamp]



www.innomed.net

ISO 13485:2016

FREE TRIAL ON MOST INSTRUMENTS



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

912.236.0000 Phone
912.236.7766 Fax

Innomed-Europe Tel. +41 41 740 67 74
info@innomed-europe.com

1.800.548.2362

INNOMED