



Lombardi Gap Balancing Femoral Tibial Spreader

Designed by Adolph V. Lombardi Jr., MD

Designed to help separate the femur and tibia during total knee procedures, with the pads being parallel when measured at 20 mm of separation



The measuring scale on the spreader handle helps to accurately gauge the gap, and makes it possible for two spreaders to be used to assist in balancing ligaments.

Standard Handle

PRODUCT NO'S:

1878 [Large – Grooved Pads]

Overall Length: 9.25" (23.5 cm)

Pads: 22 mm x 13 mm

Opens to: 50 mm

1877 [Small – Grooved Pads]

Overall Length: 7" (17.8 cm)

Pads: 22 mm x 13 mm

Opens to: 35 mm

1878-D [Large – Diamond Cut Pads]

Overall Length: 9.25" (23.5 cm)

Pads: 22 mm x 13 mm

Opens to: 50 mm

1877-D [Small – Diamond Cut Pads]

Overall Length: 7" (17.8 cm)

Pads: 22 mm x 13 mm

Opens to: 35 mm



MADE EXCLUSIVELY
FOR INNOMED IN
GERMANY

Small Grip Handle

PRODUCT NO:

1877-SG [Small with Small Grip and Grooved Pads]

Overall Length: 7" (17.8 cm)

Pads: 22 mm x 13 mm

Opens to: 35 mm



Locking Mechanism

PRODUCT NO'S:

1878-LR [Large – Grooved Pads with Locking Mechanism]

Overall Length: 9.625" (24.4 cm)

Pads: 22 mm x 13 mm

Opens to: 45 mm

1877-LR [Small – Grooved Pads with Locking Mechanism]

Overall Length: 7" (17.8 cm)

Pads: 22 mm x 13 mm

Opens to: 35 mm

1877-SP [Small – Smooth Pads with Locking Mechanism]

Overall Length: 7" (17.8 cm)

Pads: 22 mm x 13 mm

Opens to: 35 mm



Large – Grooved Pads

#1878

Large – Diamond Cut Pads

#1878-D

(Not Shown)



Small – Grooved Pads

#1877

Small – Diamond Cut Pads

#1877-D

(Not Shown)



Small – Small Grip with Grooved Pads

#1876-SG



Designed with the grip closer together for easier gripping and to help reduce hand fatigue

Large – Grooved Pads with Locking Mechanism

#1878-LR



Small – Grooved Pads with Locking Mechanism

#1877-LR



Locking ratchet mechanism helps prevent accidental release, and provides for controlled adjustment and easy release.

Small – Smooth Pads with Locking Mechanism

#1877-SP



* 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.

