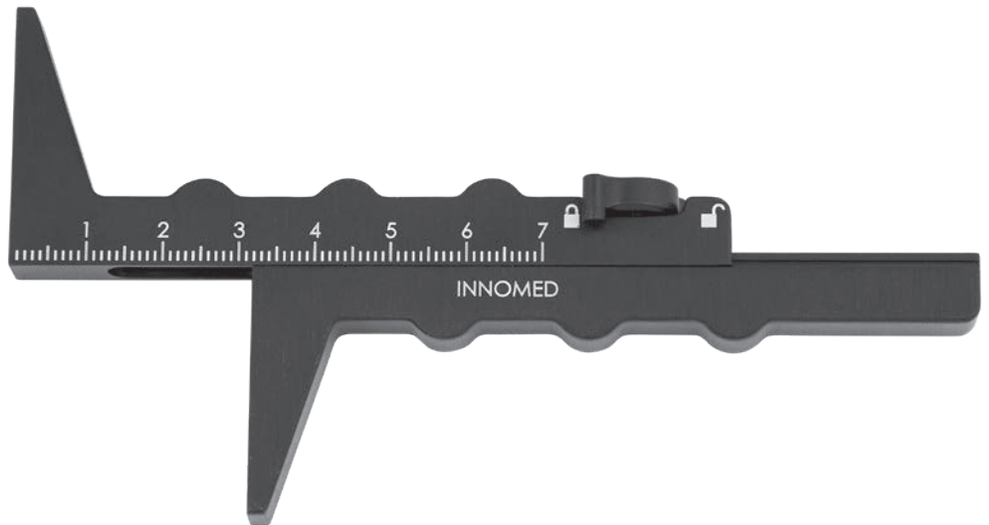




# Tibiofemoral Offset Caliper

Designed by Adam Rosen, DO

*A locking caliper designed to help accurately measure the offset of the tibia from the surface of the distal femur*



**PRODUCT NO:**

**5286**

Overall Length: 3.75" - 6.25 (9,5 - 15,9 cm)

Overall Height: 2.75" (7,0 cm)

Width: 8 mm



**\* 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.

[www.innomed.net](http://www.innomed.net)



**FREE TRIAL ON MOST INSTRUMENTS**

**INNOMED** 

ISO 13485:2016



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**