

MEASURING DEVICES

Measuring devices are essential for ensuring precision in orthopedic procedures, helping surgeons determine implant size, depth, and alignment accurately. Our measuring tools, including depth gauges, rulers, and calipers, are crafted from high-quality surgical materials for durability and consistent accuracy. Clear markings and ergonomic designs support quick, reliable readings in the operating room.



CALIPERS

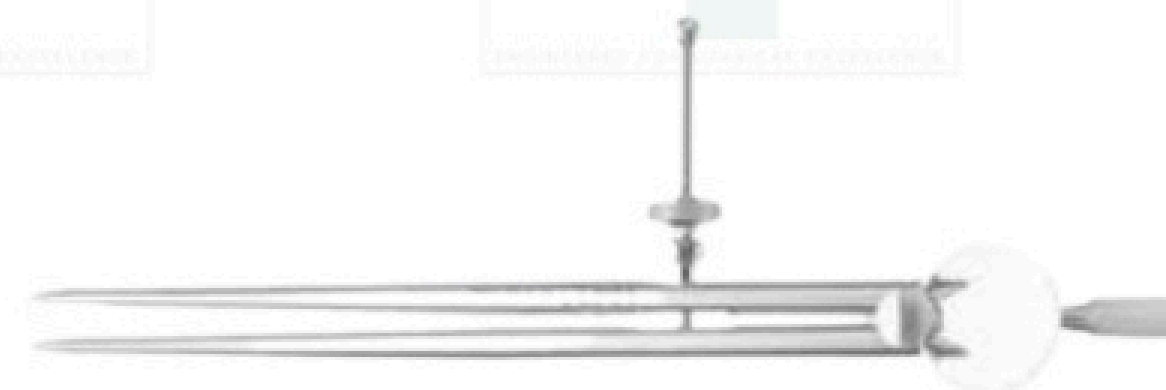
CASTOVIEJO CALIPER



CODE #	DESCRIPTION
ML53042	Graduated in mm up to 40 mm, 6-1/2" (16.5 cm)

SPECIALTY

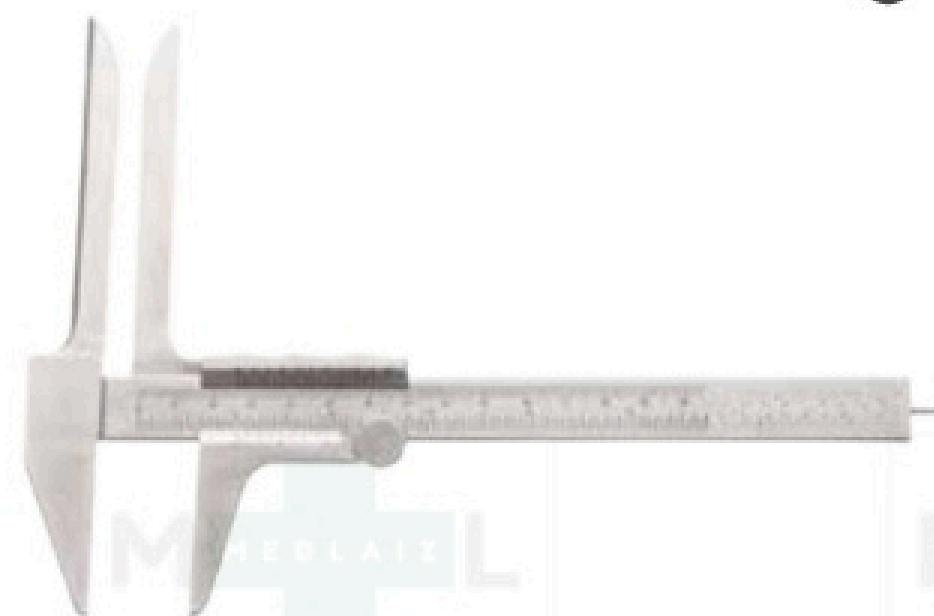
BONE COMPASS



CODE #	DESCRIPTION
ML48302	8" (20.5 cm)

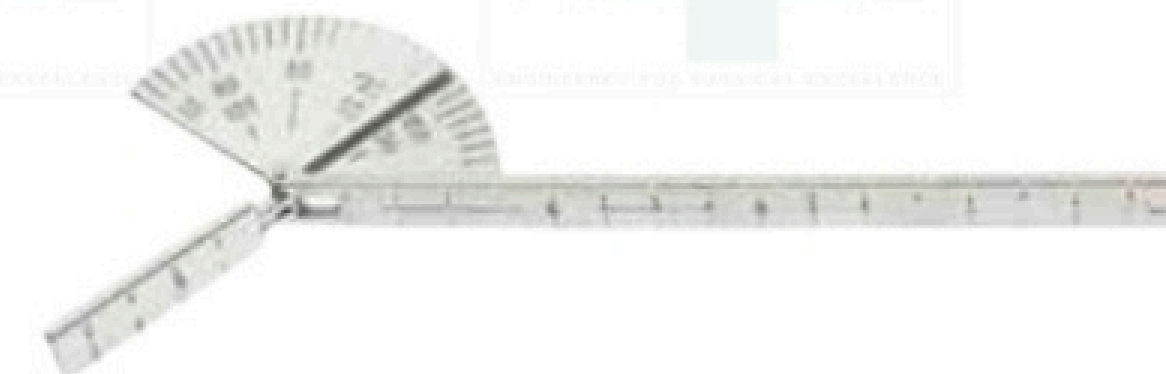
NEURO CALIPER

Inside measuring faces extra long (60 mm) for neurosurgery. Inside and outside measuring faces and depth bar, stainless steel.



CODE #	DESCRIPTION
ML48315	5 Graduated in inch/mm to 5-3/4" (145 mm), 9" (23 cm)

POLK FINGER GONIOMETER



CODE #	DESCRIPTION
ML48310	Graduated in inch and cm, 6" (15 cm)

TOWNLEY FEMUR CALIPER

Takes inside and outside measurements up to 4" (10 cm).



CODE #	DESCRIPTION
ML48314	4-1/2" (11.5 cm)