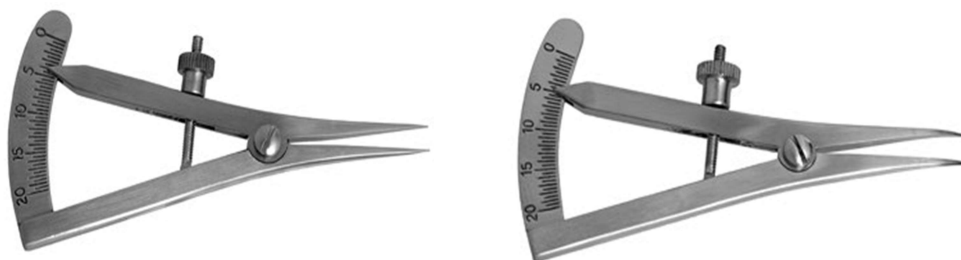


MEASURING-CALIPER

Castroviejo Caliper

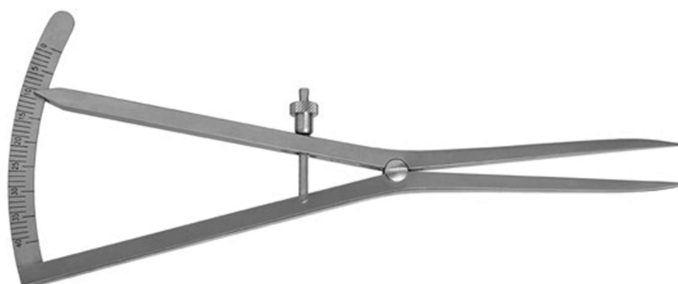
Castroviejo Caliper is a commonly used tool in strabismus and other procedures. The caliper measures the exact distance for muscle recession or resection. Both straight and curved shafts are available with the caliper, measuring up to 20.0 mm.



TWS 31-1001/09S	Castroviejo Caliper with adjustable screw nut 9cm Length, Straight Point graduated from 0 to 20mm in 1-mm increments Material: Stainless Steel
TWS 31-1001/09C	Castroviejo Caliper with adjustable screw nut 9cm Length, Curve Point graduated from 0 to 20mm in 1-mm increments Material: Stainless Steel

Large Castroviejo Caliper

Measuring up to 40.0 mm.



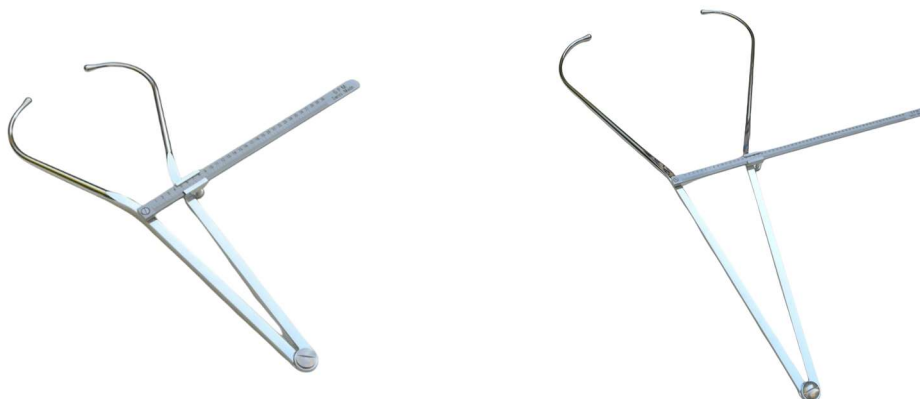
TWS 31-1001/16	Castroviejo Caliper with adjustable screw nut 16.5cm Length, Straight Point graduated from 0 to 40mm in 1-mm increments Material: Stainless Steel
----------------	--

MEASURING- Caliper

Ruler Caliper

Ruler Caliper with rounded ends provides accurate measurement of short distances between two points, where one or both end points may not be on a flat surface.

The ends of the spreading branches are rounded for the patient's comfort,



TWS 31-1001/30	Ruler Caliper with measuring Ruler 30cm measuring Length, Curved Point graduated from 0 to 300mm in 1-mm increments Material: Stainless Steel
TWS 31-1001/60	Large Ruler Caliper with measuring Ruler 60cm measuring Length, Curved Point graduated from 0 to 300mm in 1-mm increments Material: Stainless Steel



TWS 31-1001/27	Curved Ruler Caliper with measuring linear and depth dimension 27cm measuring Length, Curved Point graduated from 150 to 270mm in 1-mm increments Material: Stainless Steel
----------------	--

MEASURING-CALIPER

Sliding Caliper

A sliding caliper is used to measure the distance between two points on a flat surface.

To measure the distance between two points where one or both may be on a rounded surface



TWS 31-1002/22	<p>Sliding Caliper</p> <p>21.5cm Length</p> <p>Measures up to 150mm, inch and mm graduations</p> <p>Material: Stainless Steel</p>
----------------	---



TWS 31-1002/23	<p>Long Arm Sliding Caliper</p> <p>23cm Length</p> <p>Measures up to 150mm, inch and mm graduations</p> <p>Material: Stainless Steel</p>
----------------	--



TWS 31-1002/11	<p>Townley Caliper</p> <p>11cm Length</p> <p>Measures up to 100mm, inch and mm graduations</p> <p>Material: Stainless Steel</p>
----------------	---

MEASURING- Bone Compass

Bone Compass

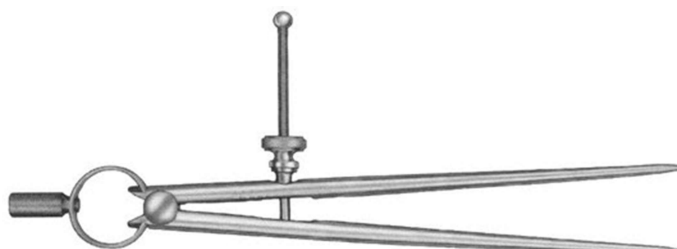
Bone Compass consists of long pointed arms for accommodating the surgeons in getting accurate readings. This instrument is used to measure the width and diameter



TWS 31-1003/18	<p>Bone Compass with adjustable screw nut 18cm Length Inside , 140cm opening, Outward Point Material: Stainless Steel</p>
----------------	---



TWS 31-1004/18	<p>Bone Compass with adjustable screw nut 18cm Length Outside, 140cm opening, Outward Point Material: Stainless Steel</p>
----------------	---

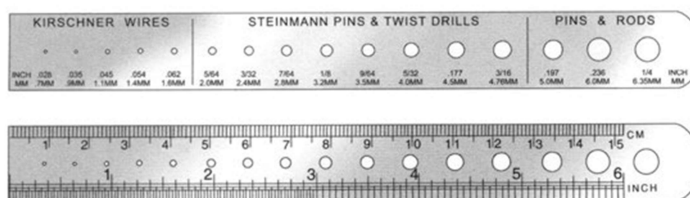


TWS 31-1005/20	<p>Bone Compass with adjustable screw nut 20cm Length, 150cm opening, Straight Point Material: Stainless Steel</p>
----------------	--

MEASURING- Ruler



TWS 31-1004/15	Ruler 15cm Length
TWS 31-1004/20	Ruler 20cm Length
TWS 31-1004/25	Ruler 25cm Length
TWS 31-1004/51	Ruler 51cm Length
	Measures inch and mm graduations
	Material: Stainless Steel

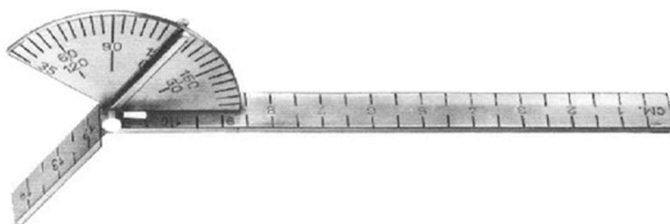


TWS 31-1004/17	K Wire Ruler 17 cm Length
	Gauges from diameter 0.7mm to 6.35mm
	Measures inch and mm graduations
	Material: Stainless Steel

MEASURING- Goniometer

Finger Goniometer

Finger Goniometer is used for precise measurement of phalangeal, interphalangeal and metacarpal joint angles



TWS 31-1006/15	<p>Finger Goniometer</p> <p>Measuring 0-180 degrees</p> <p>15cm Length,</p> <p>Material: Stainless Steel</p>
----------------	--

Moeltgen Goniometer

Moeltgen Goniometer is used for measures the Flexibility of Joints up to 180 Degrees.



TWS 31-1006/24	<p>Moeltgen Goniometer</p> <p>Measuring 0-180 degrees</p> <p>24cm Length,</p> <p>Material: Stainless Steel</p>
----------------	--

MEASURING- Goniometer

Circle Goniometer

Goniometer measures range of motion of limbs and joints of the body to track progress



TWS 31-1007/15	Circle Goniometer, Measuring 360 degrees 15cm Length, Material: Stainless Steel
TWS 31-1007/20	Circle Goniometer, Measuring 360 degrees 20cm Length, Material: Stainless Steel
TWS 31-1007/30	Circle Goniometer, Measuring 360 degrees 30cm Length, Material: Stainless Steel
TWS 31-1008/15	Half Circle Goniometer, Measuring 180 degrees 15cm Length, Material: Stainless Steel
TWS 31-1008/20	Half Goniometer, Measuring 180 degrees 20cm Length, Material: Stainless Steel
TWS 31-1008/30	Half Goniometer, Measuring 180 degrees 30cm Length, Material: Stainless Steel



TWS 31-1009/20	Circle Goniometer Measuring 360 degrees, 20cm Length, 9cm Dia. Material: Stainless Steel
----------------	--

MEASURING- Goniometer

Black Aluminum Goniometer

Black Aluminum Goniometer Measuring joint ROM.

Tool 180-degree head includes two opposing scales marked in 2.5-degree increments



TWS 31-1010/15	Black Goniometer, Measuring 180 degrees radiopaque 15cm Length, Material: Aluminum Alloy
TWS 31-1010/20	Black Goniometer, Measuring 180 degrees radiopaque 20cm Length, Material: Aluminum Alloy
TWS 31-1010/30	Black Goniometer, Measuring 180 degrees radiopaque 36cm Length, Material: Aluminum Alloy