

A schematic of the Motion Analogs show the variations in the curved Bennett pathways, in the functional range of 3mm from centric relation. The Motion Analogs have been created with the 3/4 inch radius superior wall and 6° orbiting pathways.



- 2105 AA•0.5 mm Motion Analogs
- 2110 AA•1.0 mm Motion Analogs
- 2115 AA•1.5 mm Motion Analogs
- 2120 AA•2.0 mm Motion Analogs
- 2125 AA•2.5 mm Motion Analogs

Available in sizes from 0.5mm to 2.5mm, in .5mm increments, the Motion Analogs represent all of the pathways including the border paths of the condyles in the fossa.

millimeters per side *	.25	.5	1	1.5	2	2.5
Percent (%) of Patients	2	15	52	21	8	2

* Rt & Lt. border movements measured on the non-working side 3mm forward on the vertical and horizontal planes from centric relation.

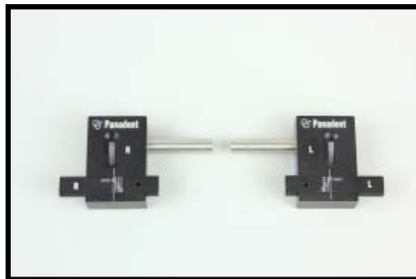
Distribution chart for 440 lateral movements recorded with the Lee research pantograph.



1105 AA•0.5 mm Motion Analogs (Clear)

These 0.5mm Motion Analogs are made of clear resin. They are used in education to be able to see condylar distractions from CR to MIP as well as all excursive movements.

(Other sizes may be available upon request)



2151 AA•Analog Selectors (Set)

The Analog Selectors are used in conjunction with lateral check-bites to determine the amount of Bennett movement for selecting the proper Motion Analog for the individual patient. They measure from 0 to 3mm Bennett per side.



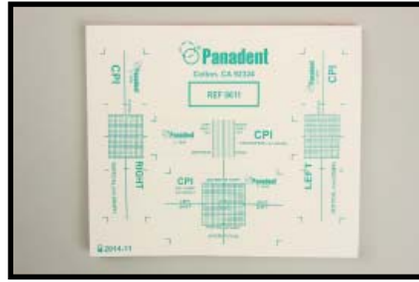
2370 AA•Condyle Positioners (Set)

The Condyle Positioners are used in the fabrication of repositioning splints or to simulate model surgery. They are put in place of the motion analogs and have both vertical and horizontal adjustment screws as well as a lateral adjustment feature.



2170 AA • Axis Position Indicator System (API)

The Axis Position Indicator System is used to track the condyles to a stable position during splint therapy, for determining CR/CO discrepancies (slide vs. fulcrum) and interocclusal record verification.



9611 AA • API Graph Papers (Set of 20)

The API Graph Papers are used with the Axis Position Indicator System. They are produced on a crack-n-peel paper for convenient removal from the pad and then placement on the graph supports.



1770 AA • Adjustable Incisal Table (PCH)
1780 AA • Adjustable Incisal Table (PSH & SH)

The Adjustable Incisal Table can be set to different incisal and lateral angles to simulate incisal and canine guidance to help guide the fabrication of removable prostheses.



1760 AA • Broadrick Occlusal Plane Analyzer

The Broadrick Occlusal plane analyzer is used for analyzing the Curve of Spee and developing an acceptable curve of occlusion. A flag or semaphore is common to the art of dentistry and has been used and described many times in writings or teaching procedures over the years.



2090 AA • Articulator Test Column
2890 AA • Articulator Test Column (Magnetic)

The Articulator Test Column is used to check the accuracy of the interchangeable model PCH and PSH articulators. The column can be sent to your laboratory to check if the compatibility is the same as your articulator.



8210 AA • Molded Plastic Case

This high impact, molded Plastic Case is used to carry the articulator, face-bow, mandibular mounting stand, mounting plates and diagnostic casts with room left over for accessory supplies. Convenient to carry to the lab, consultations with specialists, and study club workshop meetings.



2094 AA • Articulator Support Legs

The articulator support legs allow the articulator to be angled back 45° to give a direct, hands-free overall view of the dental casts. The support legs will facilitate technicians in the laboratory, help dentists in diagnosing and photography procedures, and are essential for patient education and consultations.



2335 AA • Model Surgery Relator

The M.S.R. attaches to the lower mounting plate allowing for the mounted casts position to be indexed. Then un-mounted casts can be adjusted in 0.1mm increments vertically, laterally, Anterior/Posteriorly as well as adjusting pitch, roll and yaw for simulating model surgery.



1503 PA • PAL™ Plastic Articulator Lite (5)
1504 PA • PAL™ Plastic Articulator Lite (10)
1505 PA • PAL™ Plastic Articulator Lite (20)

The PAL™ is used with the Panadent PCH, PSH and PCF articulators as an easy, lightweight and inexpensive accessory to the full size articulators with no super glue or molds required! The PAL™ articulator has an anatomically correct axis of rotation, vertical and horizontal esthetic alignment guides as well as a built in, tilt back support stand.