



(Macro-Micro Adjust Axis Arms)



(Macro Adjust Axis Arms)

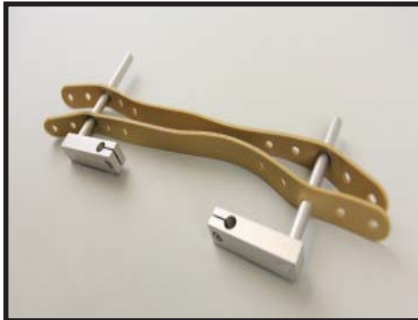
The Axi-Path Recorder is a pana-digit jaw movement recorder that provides a fast and accurate way to record a patient's mandibular movements on the transverse (hinge) axis.

7600 AP•Axi-Path III Recorder

The Axi-Path III features the macro-micro adjustable axis recording arms for easy and accurate location and transfer of the transverse axis. The protrusive pathway is recorded in the sagittal plane on the graph papers, while the Bennett pathway is recorded in the horizontal plane which is used to select the size of Motion Analogs.

7501 AP•Axi-Path II Recorder

The Axi-Path II Recorder is identical to the Axi-Path III except for the axis recording arms which use a friction type (E-Z Find) macro adjust recording arms for simple and rapid location of the axis.



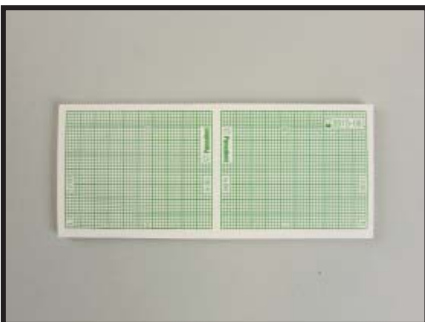
7040 AP•Edentulous Outriggers

The Edentulous Outriggers are used with either the Axi-Path II or Axi-Path III Recorder. They attach to the cross rod to hold the disposable clutch onto the edentulous ridge during the recording procedure.



7691 AP•Disposable Clutches (10)

The clutches are used with the Axi-Path Recorder. Each clutch comes with three different size discluders (S,M,L). They can be cut shorter by the operator so that one size fits all.



7685 AP•Axis Graph Papers (Set of 20)

The Axis Graph Papers are used with either the Axi-Path II or Axi-Path III Recorder. The lines are marked in 1mm, 5mm and 10mm squares.



7686 AP•Marking Dye

This dye is used to mark the transverse (hinge) axis on the patient's skin for axis face-bow transfer.