

AXI-PATH RECORDERS



7600 AP Axi-Path III Recorder

The Axi-Path III is a pana-digit jaw movement recorder. It includes a comfortable, light weight head frame that supports right and left vertical graph papers over the transverse intercondylar axis area. The head frame requires no maxillary clutch. The mandibular frame consists of a disposable plastic attachment clutch, a cross bar and right and left axis locating arms. The protrusive pathway is recorded in analog form in the sagittal plane on the graph papers, while the horizontal recording in digital form is used to select preformed analogs of condylar axis motion. The axis/orbital reference plane and see-through protractor are used to adjust the angulation of the articulator condylar guides (motion analogs).



(Macro-Micro Adjust Axis Arms)

The Axi-Path III Recorder features the macro-micro adjustable axis recording arms for easy and accurate location and transfer of the transverse axis.



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 adjustable clamp for simple and rapid location of the axis.



(Macro Adjust Axis Arms)