CONDYLE POSITION INDICATOR SYSTEM

2500 CP   CPI-III Condyle Position Indicator
The Condylar Position Indicator (CPI) is a precision instrument for tracking condyle positions to a stable position during occlusal splint therapy and determining CO/CR discrepancies ("slide" or "fulcrum"). It can also be used for verification of interocclusal records.

Includes:
Maxillary and mandibular frames with support column, data record sheets (50), graph papers (20) and elastic support bands (12).

9354 CP   CPI Optical Resolver & Illuminator
The CPI Optical Resolver is used to help read the small dots of axis positions on the graph supports. It has a built-in magnified 1/10th mm scale and flashlight for better vision.

9611 CP   CPI Graph Papers (set of 20)
The Graph Pads are printed on crack-n-peel adhesive paper for easy placement and removal on the graph supports. Each pad has a right and left vertical (sagittal) mm grid and a horizontal grid for lateral condylar axis changes. The grids are printed in green ink on white paper.

9615 CP   CPI Data Record Sheets (50)
The Data Record Sheets are used to store the used graph papers on an organized sheet for quick reference. Three CPI readings and one axi-path recording can be placed on one sheet (8½ x 11). The 50 individual sheets are glued together on one edge for easy storage and removal.

2550 CP   CPI Support Bands (12)
The CPI Support Bands are used to stabilize the CPI frames prior to marking the graph supports.