MPI

MANDIBULAR POSITION INDICATOR

With the Mandibular Position Indicator (MPI) the mandibular deflection caused by the habitual occlusion is assessed by the centric mandibular position. For this purpose the casts mounted in the articulator with a centric record are transmitted to the MPI. There, the shift of the mandibular is measured.

Figure: Condymeter
REGISTER LABELS
for MPI (15 sheets) 6 labels per sheet

MANDIBULAR POSITION INDICATOR
for mounting plates with screw thread or for AXIOSPLIT® System

MANDIBULAR POSITION INDICATOR, MPS
for MPS Magnetic Mounting System Plates
used for comparing centric records, changes in mandibular cast position, monitoring splint adjustments, etc. Includes universal incisal pin, labels, and calibration tool

MANDIBULAR POSITION INDICATOR WITH OPTICAL LOUPE
for mounting plates with screw thread or for AXIOSPLIT® System

MANDIBULAR POSITION INDICATOR WITH OPTICAL LOUPE, MPS
for MPS Magnetic Mounting System Plates
used for comparing centric records, changes in mandibular cast position, monitoring splint adjustments, etc. Includes universal incisal pin, labels, calibration tool, and optical loupe

CONDYMETER III MECHANICAL
for mounting plates with screw thread or for AXIOSPLIT® System

CONDYMETER III, MECHANICAL, MPS
for MPS Magnetic Mounting Plates
for scientific analysis, three dimensional, measuring in the mandibular area, tolerance 0.01 mm, includes master check and carrying case.

CONDYMETER III, DIGITAL
for mounting plates with screw thread or for AXIOSPLIT® System

CONDYMETER III, DIGITAL, MPS
for MPS Magnetic Mounting Plates
for scientific analysis, three dimensional, measuring in the mandibular area, tolerance 0.01 mm, includes master check and carrying case.