

# SAM 2P

The SAM 2P has characteristic yellow condylar housings and is a standard in dentistry for over 25 years. From its inception the SAM 2P uses the arcon concept and is an accurate functional simulation of patient mandibular movements. And therefore the ideal instrumentation for teaching, research, and the everyday dental practice. The SAM 2P has a simple spring

loaded centric locking mechanism. In addition, condylar inclination and Bennett guidance angulation are adjustable. A wide variety of options and accessories are available, including different condylar curved pathways (removable housing) and Bennett guidance curves (removable inserts) both of which allow the instrument to be fully adjustable.



## SAM 2P Features



Centric lock with spring loaded screw



Bennett angulation indicator and setting mechanism



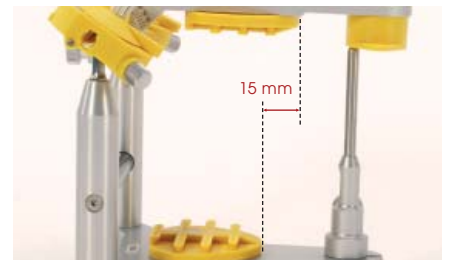
Condylar Housing inclination angle indicator



Incisal pin with numeric scale



Condylar Housing facebow earpiece pin



Mandibular mounting plate 15 mm sagittal posterior position



Selection of cast mounting plates, MPS magnetic or screw type. (AXIOSPLIT® optional)



Options: Replaceable Condylar Housing Pathway curvatures 2 and 3



Options: Bennett Guidance Inserts selection green, blue and red



Options: Protrusion Inserts Set 1 to 6 mm



Options: Adjustable Incisal Table



Visibly high quality and precision assures reliability and longevity