



1250 AS • Kois Module with PCH Articulator

Includes:

- 2094 AA • Support Legs
- 4300 KS • Kois Dento-Facial Analyzer System
 - (Includes:
 - 4305 FB • Kois Dento-Facial Analyzer
 - 4360 FB • Kois Adjustable Platform)
- 2280 ME • Mandibular Mounting Stand
- 4405 DP • Bite-Tab™ Compound Disks

The Kois Modules includes all of the essential items needed to mount casts when using the Kois Dento-Facial Analyzer.



1210 AS • Basic Module with PCH Articulator
1211 AS • Basic Module with PSH Articulator

Includes:

- 2094 AA • Articulator Support Legs (set)
- 4000 FB • Pana-Mount™ Face-bow
- 4070 FB • Bio-Esthetic™ Level Gauge
- 8210 AA • Molded Plastic Case
- 2280 ME • Mandibular Mounting Stand
- 2850 MP • Magna-Split™ II System
- 7172 DP • Bite-Tray™ Registration Plates (20)
- 4405 DP • Bite-Tab™ Compound Discs (180 Discs)
- 4410 DP • Bite-Fork Stabilizers (60)

The Basic Module includes all of the essential items needed to mount casts when using the Pana-Mount™ Face-bow. The molded plastic case holds the articulator, face-bow, and accessories plus room for mounted casts. The basic module routinely comes with 1.5mm Motion Analogs.



1230 AS • Advanced Module with PCH Articulator
1231 AS • Advanced Module with PSH Articulator

Includes:

- 2094 AA • Articulator Support Legs (set)
- 4000 FB • Pana-Mount™ Face-bow
- 4070 FB • Bio-Esthetic™ Level Gauge
- 8210 AA • Molded Plastic Case
- 2280 ME • Mandibular Mounting Stand
- 7172 DP • Bite-Tray™ Registration Plates (20)
- 4405 DP • Bite-Tab™ Compound Discs (180 Discs)
- 4410 DP • Bite-Fork Stabilizers (60)
- 7600 AP • Axi-Path III Recorder (Macro-Micro adjust Axis Arms)
- 2250 ME • Axis Mounting System
- 2804 MP • Magna-Split™ Mounting Plate (for AMS)
- 2850 MP • Magna-Split™ II System
- 2105 AA • 0.5mm Motion Analogs
- 2110 AA • 1.0mm Motion Analogs
- 2120 AA • 2.0mm Motion Analogs
- 2125 AA • 2.5mm Motion Analogs

The Advanced Module includes all items in the Basic Module, as well as the Axi-Path III Recorder and Axis Mounting System. Also included is the full set of motion analogs (0.5, 1.0, 1.5, 2.0, 2.5mm).