Sturdiness and precise performance

Dentatus Articulators are designed to fulfill the requirements necessary for efficient and accurate study of occlusal relations. Diagnosis, treatment planning and producing quality occlusal restorations in natural and artificial dentitions, are highly important for successful treatments. Both ARL and ARH models are adjustable for various methods and techniques, without impairing the simplicity of the articulator, which is important for the everyday practice.

The dedicated face bows are equally simple and accurate to use, making the system complete. Dentatus articulators and face bows are very appreciated for their sturdiness and yet precise performance over a long period of time, especially important at teaching facilities all over the world.
ARTICULATOR ARH

A TRUE COMPANION

Dentatus Articulator ARH proves its value by being the most sold of all the Dentatus Articulator models ever. Being a precision instrument but yet with an unsurpassed sturdy and robust construction, the Dentatus ARH has become the standard in many countries globally. Materials used and surface finish makes our articulators stand up against everyday use for many years.

ARTICULATOR ARL

FOR EFFICIENT AND ACCURATE STUDY OF OCCLUSAL RELATIONS

Dentatus Articulator type ARL is basically the same as type ARH but with another unique feature which is not found in any other articulator. The ARL Articulator has an adjustable Upper Jaw Member, and with the GAUGE BLOCK the articulator can be adjusted to accenture mutual confirmity of the upper and lower jaw members. This adjustment is necessary if the upper jaw member for some reason has changed its position and also to assure correct basic measurements when cooperating dentists and laboratories work with their own ARL articulators.
THE AEB FACE BOW MAKES ACCURATE POSITIONING OF TEETH IN RELATION TO THE MANDIBULAR JOINT IN THE ARTICULATOR

The standard calibrated Condylar rods (AEB-B), which fit over the articulators Condylar Axis, are inserted in the rod holders of the face bow. Special calibrated condylar rods with extendible pins (AEB-NO) are available on request for an even more exact positioning of the face bow on the patient.

A generally easier way of bite registration is to use the ear bow. The blue rounded plugs are fitted in the ear ducts which facilitates the handling of the bow on the patient.
The Maaxloc is your essential tool when a condylar/mandibular asymmetry is recognized. In no time at all you will be saving time for yourself as well as reducing your patients pain. Ask for separate information.