Virtual Articulator Parameters - The preset parameters are mean values which can be used without alteration for an average articulation.

Arms - Sets the side length for the Bonwill triangle. Default Setting 105mm
Base - Sets the intercondylar distance. Default 100mm

Balkwill Angle - Sets the Balkwill angle. Affects the height of the incisal point. Default 23° (degrees)
Sagittal Angle Left - Sets the condylar path inclination on the left. Default 35° (degrees)

Sagittal Angle Right - Sets the condylar path inclination on the right. Default 35° (degrees)
Bennett Angle Left - Creates Bennett angle on the left. Default 15° (degrees)

Bennett Angle Right - Creates Bennett angle on the right. Default 15° (degrees)
Immediate side shift Left – Bennett’s movement left. Default is 0µm

Immediate side shift Right – Bennett’s movement right. Default is 0µm

*NOTE – There are not suggested settings for the Parameters unless noted in the slides above. Users should dial in the Parameter settings for their machines and preference.

Updated: 03.27.2015