

Introducing Monotrac iTero, and Universal Bio-Flex Interface articulators



Monotrac Bio-Flex Single use iTero Cadent interface articulator. All natural excursive equilibration including protrusive condyle divergence. Fits printed or milled interface.





Monotrac Bio-Flex Universal Ball Articulator.

Features 3D lateral and vertical positioning with exclusive Slider Socket connection. The Slider Socket optimizes flex arm performance for low profile **printed models** to high profile pin and base models. The Bio-Flex attaches to either printed model socket or slotted interfaces.











The **Bio-Flex Universal** adapts to printed Models with socket or slotted style interfaces shown above.

Directly right shows the available Stop Rod when more vertical support is needed for free end cases. Slide the rod into position and glue.

The Vertical Slider Socket allows the Bio-Flex to adapt to slotted high profile **Pin-and-Base** models (below left).

The Slider Socket and Bio-Flex also fit **Monotrac V2** base hinge pockets, Ideal for anterior cases when protrusive condyle divergence angles and parallelism are to be maintained. Also a great tool for resetting bites or setting bites from two separate upper and lower impressions (Lower Right).





