

Suggested Bite Registration and Models Required

| APPLIANCE | ONE ARCH | BOTH ARCHES | A/P RELATION | OPENING |
|------------------------------|----------|-------------|--------------|--------------------|
| RETAINERS | | | | |
| Standard styles | yes | no | N/A | N/A |
| Standard w/very tight bite | | recommended | centric | none |
| w/pontic | | recommended | centric | none |
| w/edentulous block | | recommended | centric | none |
| w/posterior coverage | | recommended | centric | 2-3mm post |
| w/tongue guard | | required | centric | none |
| Spring | yes | no | N/A | N/A |
| Spring w/resets | | recommended | centric | none |
| METALS | | | | |
| Habit appliances | | required | centric | none |
| Hyrex | yes | no | N/A | N/A |
| Hyrex - bondable | | recommended | centric | 2-3mm post |
| 3-D family | yes | no | N/A | N/A |
| Haas Expander | yes | no | N/A | N/A |
| ACTIVES | | | | |
| Transverse - all styles | | required | centric | 2-3mm post |
| Sagittal - all styles | | required | centric | 3mm post |
| Schwartz | yes | no | N/A | N/A |
| Expander - 3-way, ant., fan | yes | no | N/A | N/A |
| w/posterior coverage | | recommended | centric | 2-3mm post |
| w/flange | | required | centric | none |
| w/pontic | | recommended | centric | none |
| w/headgear tubes | | required | centric | 2-3mm post |
| FUNCTIONALS | | | | |
| Activator - all styles | | required | edge-to-edge | 6-9mm post |
| Bionator I | | required | edge-to-edge | 2-3mm ant |
| Bionator II | | required | edge-to-edge | 2-3mm post |
| Bionator to Maintain | | required | as needed | 2-3mm post |
| Herbst | | required | as needed | no additional |
| Frankel - I, II | | required | 3mm | 3mm post |
| Frankel - III | | required | edge-to-edge | 2-3mm post |
| Twin Block | | required | edge-to-edge | 3-4mm post |
| SPLINTS/VACUUM FORMED | | | | |
| all styles | | required | as needed | less than 3mm post |
| Mouthguard | yes | no | N/A | N/A |
| Star Aligners | | recommended | centric | none |
| Ozone Tray | yes | no | N/A | N/A |

