

**CROWDING**

*Space Analysis:* Expansion Proclination IPR Extraction

*Esthetic Analysis:* Negative Space Lip Support Dark ▲'s

*Stability:* Intercanine Width \_\_\_\_\_ Posterior Expansion \_\_\_\_\_

**SPACING**

*Closing Spaces:* Bodily Tipping Retraction

*TSD:* Lower IPR \_\_\_\_\_ Leave Upper Space \_\_\_\_\_

**VERTICAL**

Incisal Display Gingival Display Gingival Margins Smile Arc

*Deep Overbite:* Ant Intrusion U L Post Extrusion U L

*Open Bite:* Ant Extrusion U L Post Intrusion U L

Extrusion/Intrusion: Relative \_\_\_\_\_ Absolute \_\_\_\_\_

**SAGITTAL**

*CL II:* Distalization CL II Elastic Jump Extraction IPR

*CL III:* CL III Elastic Jump IPR Premolar Ext L Incisor Ext

**TRANSVERSE**

Pre Invisalign RPE Dental Expansion Overcorrection U Post BRT

**ATTACHMENTS**

Optimized Retentive Substitutions

**IPR**

Round Trip to Stage \_\_\_\_\_ Amount: U Ant \_\_\_\_\_ L Ant \_\_\_\_\_ U Post \_\_\_\_\_ L Post \_\_\_\_\_

**STAGING**

Perform IPR at Stages \_\_\_\_\_ Place New Attachments at Stages \_\_\_\_\_

**OVER TREATMENT\***

Deep/Open Bite \_\_\_\_\_ Tip \_\_\_\_\_ Torque \_\_\_\_\_ Expansion \_\_\_\_\_

**OVER CORRECTION**

Rotations (5°) \_\_\_\_\_ | \_\_\_\_\_ Ins/Outs (0.2mm) \_\_\_\_\_ | \_\_\_\_\_

\*Over treatment Parameters: Deep bite-0 mm Open bite-2mm post open bite Tip-10 deg. Torque-10-30 deg. Expansion-50%