SureSmile Aligners

SureSmile Aligner Prescription (MACROS)

The Digital Lab requires that you complete the prescription form so that the Digital Lab technician has enough information to process your order.

**Midline**

Which midline to treat to:

- Maintain = maintain current positions
- Move Upper to Lower = treat to lower
- Move Lower to Upper = treat to upper
- Independent* (Move both) = treat independently (specification needed)

How to achieve midline correction:

- Space Management = use space closure
- Asymmetrical IPR = IPR to allow for dental correction

**Archform**

Which archform to treat to:

- Maintain relationship = maintain current positions
- Independent = treat independently (specification needed)
- Adjust to Upper = treat to upper
- Adjust to Lower = treat to lower

**Class**

Which class to treat to:

- Maintain = maintain current positions
- Correct = correct class

Correction: (indicate desired final position)

- Maintain
- Class III
- Class I
- Best Fit
- Class II

**Overjet:**

- Ideal = anterior contact
- Gap = no anterior contact
Resolutions

Resolve Tooth Size Issues:
IPR = specify location where IPR should be applied and how much should be applied
(Ex: Lower canine to canine at 0.2mm per contact; this means 0.2mm beginning mesial of one canine to the mesial of the other canine)

Restorative (No IPR) = specify restoration plans in the ‘Resolve Restorative Issues’ notes box, if applicable

Accept Best fit (No IPR, No Restorative) = Prioritize Overjet or Class and specify how to resolve any space closure issues if needed

Tooth Movement Restrictions:
Choose teeth that should not be moved, if applicable

Occlusal Plane

Give the Digital Lab notes, if applicable. Example: which arch to treat to, occlusal plane reference teeth, or whether or not to level a cant.

Special Instructions

Give the Digital Lab any other special instructions, if applicable.
**SureSmile® Aligners**

**SureSmile Aligner Prescription Form (MACROS)**

### Midline

- **Maintain**
- **Move Lower to Upper**
- **Move Upper to Lower**
- **Independent (Move both)**
  - *Describe in Notes*

**Dental Movement:** (only need to select if choosing options “Move Upper to Lower” or “Move Lower to Upper”)

- **Space Management**
- **Asymmetrical IPR**

**Notes:**

### Archform

- **Maintain Relationship**
- **Adjust to Upper**
- **Independent**
  - *Describe in notes*
- **Adjust to Lower**

**Notes:**

### Class

- **Maintain**

**Correct:**

**Overjet:**

- **Ideal**
- **Gap**

**Right Molar:**

- Maintain
- Class I
- Class II
- Class III
- Best Fit

**Right Canine:**

- Maintain
- Class I
- Class II
- Class III
- Best Fit

**Left Molar:**

- Maintain
- Class I
- Class II
- Class III
- Best Fit

**Left Canine:**

- Maintain
- Class I
- Class II
- Class III
- Best Fit

**Notes:**

Resolutions
Resolve Tooth Size Issues:

- IPR
  - Location Upper: None 3-3 4-4 6-6
  - Lower: None 3-3 4-4 6-6
- Accept Best Fit (No IPR, No Restorative)
  - Prioritize: Overjet Class

Resolve Restorative Issues:

- Restorative (No IPR)
  - Limits:
    - Maximum Ant. IPR/contact ___ mm
  - Tooth Movement Restrictions:

Resolve Space Closure Issues:

Notes:

Occlusal Plane

Notes:

Special Instructions

Aligner Constraints
- Clinic Single Group Crowding
- Clinic Multi Group Crowding
- Clinic Single Group Spacing
- Clinic Multi Group Spacing
- Other: ________________

Automated Attachment Placement
- Standard
- No Automated Attachment Placement
  - Upper Aligner Trim Type: Straight ___ mm Scalloped
  - Lower Aligner Trim Type: Straight ___ mm Scalloped

Notes: