



# ClearChoice – What’s Needed

## 1) Verified Cast/Model with Soft Tissue Moulage

Provide a physical, verified master cast with soft tissue moulage.



**On the master cast, use a #8 round burr, scribe a numeric negative into the master casts (Upper: 1, 2, 3. Lower: 4, 5, 6.)**

This will assist in bite alignment when scanning.



## 2) Opposing model

Provide either an opposing model or a digital opposing scan to confirm the bite and occlusion.

## 3) Scans of Existing Temps

Provide scans of the existing temporaries on the models to record their current fit and design.

**1**

### Scan the lower.

Make sure to scan full bridge and entire master casts to capture 4, 5 & 6.



**2**

### Scan the upper.

Make sure to scan full bridge and entire master casts to capture 1, 2 & 3.



## 4) Bite Scan

Provide a complete and accurate bite registration scan



**The upper and lower scans will align based on the bite scans.**

Proceed to post processing. Verify accurate alignment & submit.



## 5) Fully Filled Out Rx

Complete prescription with emphasis on specific improvement comments

**Details:**

- VDO change: open, close, how many mm, and to which arch to apply the VDO change
- Occlusion: list any changes needed to the current bite relationship
- Incisal edge position: move facially, lingually, or vertically, and how many mm
- Midline: move left or right, and how many mm

## 6) Photos Wearing PMMA

Photographs showcasing a full face and a complete smile with PMMA in position.



**Take frontal & lateral (right & left) high smile photos.**



## 7) Shade Selection

Tooth shade and gingiva shade selection

**Note:** Include gingiva shade guide manufacturer information