



## Comprehensive & Cosmetic Check List

To help us serve you better and to provide you with a predictable case that meets yours and the patient's functional and aesthetic expectations, below is a list of items needed to complete a predictable cosmetic or comprehensive reconstruction case:

1. Photos\* of the unprepped teeth with shade tabs shown from different angles (straight on, retracted and not retracted)
2. Photos\* of preps with stump shade tabs
3. Photos\* of stick bite, recording upper and lower teeth back to the second bicuspid (horizontal plane parallel to interpupillary line)
4. Photos\* of temporaries, full face including eyes 1:2 and eye to chin relaxed lip position.
5. Model of pre-op
6. Models or impressions of patient approved final temporaries.
7. Full arch impressions using digital scans, solid plastic, or metal interlocking trays (NO triple trays please)
8. Bite registrations
9. Detailed lab script expressing goals of the patient and doctor.
10. Indicate the desired length of final restoration.
11. With implant cases, indicate type and size of each implant to be restored.
12. Models of Diagnostic Wax-Up

We require that you use full-arch interlocking trays which provide a more accurate impression. Plastic triple trays are highly likely to distort and we do not accept them on any large restorative cases. Impressions including digital scans must capture all tissue, palate, buccal, labial, frenum area and occlusion of all teeth. ***Also, please call to preschedule all cosmetic and full mouth reconstructive cases.***

For best results, we recommend that you evaluate the patient after one week of wearing the temporaries. If any changes were made to the temps, those changes will need to be communicated to the lab with impressions or scans of the modified temps to ensure the final restorations are similar to the final approved provisionals.

*Creating Smiles That Last A Lifetime!*

\*Send your photos to: [office@aolabs.com](mailto:office@aolabs.com) | [www.aolabs.com](http://www.aolabs.com)