



PHOTO PROTOCOL



1. **Full Face:**

Capture from the top of the patient's head to just below the chin. This should be taken with the patient standing, facing directly in front of your camera. Have the patient smile and keep eyes open.



2. **Full Smile, Close-Up:**

This photo should be taken by having the patient relax their lips and then laugh to get a full smile. Also needs to be from just below the nose to below the lower lip.



3. **Relaxed Lip, Close-Up:**

This photo should be taken in the relaxed lip position. You can have the patient say the letter M to get this position. Photo should be close-up from just below the nose to below the lower lip.



4. **Retracted Lips:**

Include posteriors and as much gingiva as possible. Also make sure this shows the correct position of the midline. Photo should be close-up from just below the nose to below the lower lip.



5. **Side Profile:**

Take photo from the side profile to show lip support with lips relaxed.






21ST CENTURY DIGITAL WAX-UPS



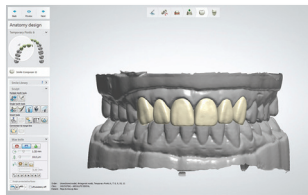
Digital Technology now offers us the ability to provide you with real time diagnostic solutions for your patients. By supplying us with pre-op pictures and models or scans, we now have the ability to integrate them into our digital wax-up. To date, most design software arbitrarily super-imposed a suggested wax-up over a patient picture. We are now able to translate the actual wax-up to your patient's pre-op pictures. This allows the patient to view what is actually possible and how the suggested wax-up will translate to the final restorations. This technology helps us to create a wax-up that that is truly personalized and transferrable.

We now offer  **TeamViewer** allowing you to remote in with our design technician. All changes are done in real time with your input.

Digital Wax-Up

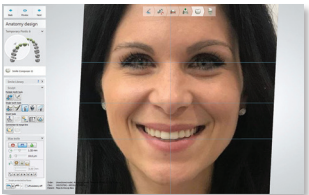


Pre-op model

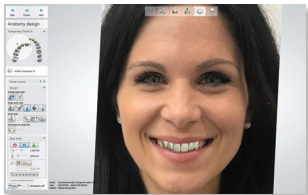


Patient-suggested diagnostic wax-up

Patient Pictures



Pre-op smile



Superimposed wax-up smile

Digital Communication **TeamViewer**



Remote doctor
to technician
case evaluation

Absolute technology... serving your patients better!