

## **Final Delivery Protocol**

First Appointment: Final Records

Time: 45-60 min

1. Remove the temporary restoration.



2. Apply a tray adhesive to the tissue side of the CAD/CAM Swift Appliance and avoid the Ti interfaces.





3. Insert the CAD/CAM Swift Appliance and hand tighten screws.



4. Take an X-ray to make sure all of the connections are passive.



5. Take pictures of the patient's full face including the rest, smile and high smile.



6. Mark the midline on the CAD/CAM Swift Appliance and the desired incisal edge position.



7. Inject a low viscosity impression material with small tip under the CAD/CAM Swift Appliance to capture the

gingiva.



8. Take a bite record with the CAD/CAM Swift Appliance in place.



- 9. Reconfirm the tooth and tissue shade for the final appliance.
- 10. Remove the CAD/CAM Swift Appliance and replace the temporary restoration back in the mouth. Torque the MUA screws to 15ncm.



11. Send the completed Rx form back to the lab. Be sure to include the CAD/CAM Swift Appliance with the bite and opposing arch model (if any changes were made to the opposing, please take a new impression).

You can find our Rx forms at www.lintecdental.com at the top of the web page.



## **Second Appointment: Delivery**

## Time: 30-45 min

- 1. Remove temporary restoration.
- 2. Deliver the Final restoration.
- 3. Take X-ray to make sure all of the connections are passive.
- 4. Check the bite, adjust if needed.
- 5. Torque the MUA screws to 15ncm
- 6. Close the screws access holes using Teflon tape and composite.