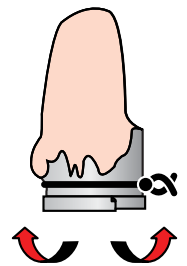
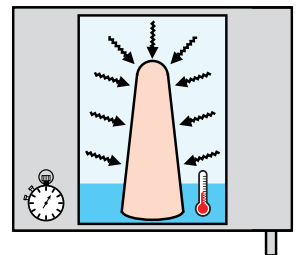
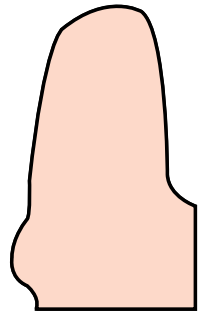




TECHNICAL INFORMATION

- 1. Preheat over to 250°F (120°C).**
Alternatively, you may place the cone in an oven at 375°F (190°C) but no more than 400°F (205°C) MAX. If so, be sure to rotate the cone a quarter turn every 30 seconds for no more than three minutes total.
- 2. Place model on platform. Prepare positive model per standard procedure, then fill in all gaps near trimline. This prevents undesirable inward folds at the trimline.**
- 3. Not using a PVA bag or latex balloon over the cast will result in a matte finish inside the EverFlex Cone.**
- 4. Place EverFlex cone into an oven, vertical if possible, or laying flat on a Teflon® sheet.**
- 5. Heat approximately three minutes at 250°F (120°C).**
- 6. Prior to forming, ensure EverFlex is soft and pliable.**
- 7. When properly heated, pull over model.**
- 8. To insure proper suction, use the plastic bag that the EverFlex cone was wrapped in, or tape or tie material firmly and smoothly around vacuum tube.**
- 9. Allow to cool. Cut and remove.**
- 10. After cooling, the EverFlex liner is easily sanded for custom fit.**



WARNING

Be sure to tell your patient to clean with soap and water.
DO NOT USE ANY ALCOHOL-BASED CLEANER.



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