INSTRUCTIONS FOR USE

There are two methods for heating Klarity ThermoSheets™.

Convection Oven Method:
1. Preheat oven to 165ºF (73°C).
2. Remove the ThermoSheet™ from the sealed plastic pouch.
3. Place the sheet on the oven rack. The ThermoSheets™ will become moldable in 10–20 minutes, depending on the thickness and oven model (do not exceed 1 hour). The material will become completely translucent when ready.
4. Remove the ThermoSheet™ from the oven and position as desired.
5. If using ThermoSheets™ on a thermoplastic mask, lightly sand the mask before adhering the bolus. The sanding will remove the coating from the mask to achieve better adhesion.
6. Form the ThermoSheet™ to the contours of the patient, pressing and sculpting the bolus to the desired position for 1-2 minutes. Continue molding until the material has regained its original color and becomes firm.

Water Bath Method:
7. Preheat water bath to 165ºF (73°C).
8. Place the ThermoSheet™ in the water until it becomes soft and pliable, about 5 minutes. The material will become completely transparent when it is ready. Use a nylon mesh in the water bath to prevent the ThermoSheets™ material from sticking to the metal parts of the water bath.
9. Remove the ThermoSheet™ from the bath and shake off excess water. ThermoSheets™ set up quickly, so time your application accordingly.
10. Form the ThermoSheet™ to the contours of the patient, pressing and sculpting the bolus to the desired position for 1-2 minutes. Continue molding until the material has regained its original color and becomes firm.