SDI WARMING SDI COMPOSITES



SDI COMPLETS AND COMPOSITE WARMERS

SDI single-dose composites are compatible for use in a composite warmer. Warming an SDI composite will provide softer handling, without affecting mechanical properties.



ADVANTAGES

- Slight warming softens the composite on extrusion, improving handling
- Marginal adaptation is refined, reducing possible voids
- Flexural strength, compressive strength, and depth of cure stay the same
- SDI complets are **tolerant** of multiple gentle cycles



CLINICAL TIPS FOR OUTSTANDING PERFORMANCE

- Once the composite warmer reaches a temperature of 54°C / 129°F, place the SDI composite complet in the warmer for at least four minutes
- To avoid warm-up times, you may leave the warmer on all day. Use composite immediately once warmed
- Do not overheat composite or heat the composite for prolonged times as this may lead to premature curing
- Very strong operatory lights and/or loupes with LEDs may induce premature curing, especially when used on warmed composites. The use of an orange curing filter optimises your working time
- SDI does **not** recommend using a composite warmer for syringes. Syringes are designed for multiple uses, creating the potential for excessive heating cycles

COMPOSITES | GLASS IONOMERS | TOOTH WHITENING | SDF RIVA STAR | CEMENTS | ADHESIVES | ETCHANTS | SEALANTS | AMALGAMS | ACCESSORIES | EQUIPMENT



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