



**CALSET™ COMPOSITE HEATER**

Porcelain Veneer Tray  
Accepts 10 veneers

P/N 600066

Anesthetic Tray  
Accepts 3 carpules

P/N 600059

**PART NUMBERS AND IMAGES**

The following composite dispensers can be used with the Calset part numbers shown below.

110007-12, 110007-54 & 110007-60



CoMax



Kerr  
(Original Model)



Caulk



Clinician's  
Choice

110007-02 & 110007-60



Centrix



Venus

**OTHER ADDENT PRODUCTS**



◀ TRIMAX™  
Composite Instrument  
P/N 110001



◀ MICROLUX 2  
Transilluminator  
P/N 110080-3



◀ BIO/SCREEN  
Oral Exam Light  
P/N 110090



◀ CoMax™  
Composite Dispenser  
P/N 120000



◀ Rite-Lite 2 HI CRI  
Shade Matching Light  
P/N 110075  
Available with Polarizing Filter  
P/N 110075-PF



◀ OraBlu Lesion  
Marking System  
P/N 112001



**CALSET™**  
COMPOSITE WARMER



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P/N 660024 8/2018

*Warming up to better dentistry*



## CALSET™ COMPOSITE HEATER

CALSET with Tri-Tray  
Accepts composite dispenser,  
2 finishing instruments for  
heating and 3 compules

P/N 110007-12

CALSET with Multi-Tray  
Accepts composite  
dispenser, 2 syringes, 2  
finishing instruments for  
heating and 4 compules

P/N 110007-54

CALSET with 3D Tray  
Accepts 3 composite  
dispensers, 1 syringe or  
1 finishing instruments for  
heating and 4 compules

P/N 110007-60

CALSET with  
7 Hole Syringe  
Composite Tray

P/N 110040

CALSET with  
Composite Dispenser Tray  
Accepts composite  
dispenser and compules

P/N 110007-02

CALSET with Standard  
Compu Tray  
Accepts 8 compules

P/N 110007

CALSET with  
Restoration Tray  
Accepts 6 inlays  
and 2 compules

P/N 110007-44

## BENEFITS

- 3 temperature Calset heats to: 98°F (37°C), 130°F (54°C) and 155°F (68°C)
- Increases depth of cure, makes composite easier to extrude and better adapt to cavity walls
- Improves composite flow by 68%, and shortens curing time by over 50%
- Reduces Microleakage
- Improves physical properties
- Quickly loads compules with CoMax Composite Dispenser
- Heats composite instruments for improved marginal adaptation

## CALSET FAQ

**Q. What temperature should I use to heat composite?**

**A.** Composite should be warmed to 155°F. Depress the button 3 times. The red blinking LED will remain solid when the temperature is reached.

**Q. What effect does heat treatment with Calset have on polymerization shrinkage?**

**A.** All composites shrink in the course of polymerization to a maximum based on their properties. Heat gets the material to reach maximum polymerization with lower light levels and in less time.

**Q. Can composite be left in the Calset all day?**

**A.** Yes

**Q. How long does it take to warm the composite?**

**A.** Initially it takes 14 minutes to warm the unit. It takes 3 minutes to warm composite.

**Q. Why should I use warmed composite instead of flowable?**

**A.** Studies show reduction in microleakage, reduced stress and greater depth of cure.

**Q. Does heating composite damage the pulp?**

**A.** No. There is no danger to the pulp.

## PART NUMBERS

### CALSET TRAY ACCESSORIES

- 600003** Standard Composite Compu Tray  
**600067** Dispenser Tri-Tray- for use with CoMax, Caulk, Kerr (Original Model) and Compu Ject Composite Dispenser  
**640054** Multi-Tray - for use with CoMax, Caulk, Kerr (Original Model) and Compu Ject Composite Dispenser  
**640100** 3D Tray - for use with CoMax, Centrix, Caulk, Kerr (Original Model) and Compu Ject Composite Dispenser  
**600047** for use with Centrix, 3M, Venus and Kerr (newer model) Composite Dispenser  
**600064** Syringe Tray (Holds 7 syringes of composite)  
**600066** Porcelain Veneer Tray  
**600044** Restoration Tray  
**600059** Anesthetic Tray (Holds 3 carpules)

*Available in all worldwide voltage.*

*Research references at [www.AdDent.com](http://www.AdDent.com).*