# Compex HD<sup>™</sup>

## THERMAL ASSISTED COMPOSITE DISPENSER

# The ease, convenience, and comfort of Compex HD make it a must have for your practice.

Experience greater efficiency in your restorative procedures with the Compex HD Heated Dispenser for composite protocols. This Instrument places all the benefits of heated composite in your hand, allowing for direct delivery to the restorative area. Quick heating of the compules and easy delivery of the composite optimize all restorative procedures for improved results.

#### **Features**

- Light weight handheld rechargeable device
- Heats a broad range of compules
- Heats compules in 40 seconds
- Heats all compules to 155°F (68°C)
- Heats up to 100 compules without recharging
- Easy to load and unload with patented ejector mechanism
- Silicon sleeve seals compule orifice
- Barrier bag covers entire handle

#### **Benefits**

- Comfortable all in one heater and dispenser saves space, easily moved room to room
- Heats composite compules currently on the market
- Delivers all compules without temperature loss.
- Charge no more than once per week under normal use
- Fast compule insertion and removal saves time
- Autoclavable silicone sleeve covers entire length of compule and heater for ideal asepsis
- Disposable barrier bag minimizes cross contamination by dentist or assistant
- Full charge time is only 4 1/2 hours

### Benefits of heated composite:

• Increases its flow and reduces its thickness. Allowing it to be used in place of flowable composites.

Compex HD

- Adapts better, reduces gaps, voids, and microleakage, and demonstrates less stickiness.
- Increases monomer conversion with shorter cure times
- Reduces cure time and increases the depth of cure
- Increases micro-harness and reduces shrinkage stress
- Enhances the colour stability of composites

COMPEX HD THERMAL ASSISTED COMPOSITE DISPENSER	436120	
COMPEX HD BARRIER BAGS 150-PACK	436121	
MPEX HD SILICONE SLEEVE W/COMPULE OPENING 10-PACK	436123	



Scan for more

CR





Clinical Research Dental