SuperEndo™ α² & β
Cordless Obturation Device
Compact, Convenient, Smart and Versatile, Consistent heat, 3D-Obturation

Where Innovation Meets Excellence
B&L Biotech USA, Inc.
Introducing the Alpha II to enhance the success of conventional obturation techniques. Simple to use, this innovative device is compact, convenient and versatile. Alpha II’s unique design offers 3-dimensional obturation, temperature control, as well as the convenience and ergonomics expected of a cordless product.

- Lightest device on the market
- Precision control of heat
- A variety of pluggers and instruments to suit any tooth and warm GP obturation technique
- Variable positions for easy access into any canal
- Very long battery life
- Quickly reaches desired temperature setting

B&L BL Pluggers

- Durable, high-grade stainless steel
- Precise temperature control
- Cools very quickly once heat is turned off
- Largest selection of sizes
Needles (available in 21mm, 22mm, 24mm, 28mm & 50mm lengths and 20, 23 and 25 gauges)

Gutta Percha Pellets
(available in soft, regular and hard)

DESIGNED FOR BETTER DENTISTRY.

With the BETA in hand, you are in control. At any time during use you may adjust the temperature and/or your access angle to maintain ideal obturation flow.

4 TEMPERATURE SETTINGS – With four accurate temperature pre-sets and an instant on/off at your fingertips, you control the consistency and temperature of the gutta percha or Resilon at all times during obturation, without wasting battery power.

360° SWIVEL NEEDLE – The primary clinical challenge with all injectable obturation procedures is the angle of entry to the canal, especially on maxillary cases. The BETA’s patented 360° swivel needle permits the clinician to access the canal at any angle with ease. No more awkward gun or hand positions, no more stopping midway through the procedure to adjust the needle angle, and no more needle breakage.

A PERFECT COMPLEMENT TO ALPHA2 – For the ultimate in warm vertical obturation efficiency, pair ALPHA A2 Cordless Heat Source with BETA Cordless Obturation Gun.

CORDLESS. COMPACT.
With a battery that lasts days on a single charge*, the BETA is the ultimate in portability. The small footprint of the BETA charge cradle makes the unit both convenient and compact.

ERGONOMIC. PRACTICAL.
Lightweight and balanced for comfort, the BETA packs its punch in durability, withstanding the wear and tear of repeated use in the busiest of endodontic practices. This virtually maintenance-free unit also features a well-insulated heating chamber that keeps the gun surface cool to the touch for your safety as well as your patient’s.

* On full charge, the BETA delivers 4 hours of continuous operation.

Ordering Codes:
- BSK  Beta Starter Kit
- BTP  Beta Thermal Protectors
- BPA  Beta Plunger Assembly
- BNP5 Beta Needle Protector Sleeve
- BGPw GP Pellet (SOFT / REG / HARD)
- BSN2123 21mm Needle, 23Gauge
- BSN2220 22mm Needle, 20Gauge
- BSN2420 24mm Needle, 20Gauge
- BSN2423 24mm Needle, 23Gauge
- BSN2425 24mm Needle, 25Gauge
- BSN2625 26mm Needle, 25Gauge
- BSN2820 28mm Needle, 20Gauge
- BSN2823 28mm Needle, 23Gauge
- BSN5020 50mm Needle, 20Gauge - VET
- BMT Needle Bender / Wrench
Warm gutta percha obturation techniques usually require condensation with vertical or lateral forces for an effective 3-dimensional fill. Essential to this technique are precision condensers which can condense thermoplasticized gutta percha in complex anatomy, including extremely curved canals and ovoid shaped canals.

The BL S-Kondensers have been designed specifically for warm gutta percha techniques with these important design features:

- A .04 taper NiTi end for apical condensation as well as a larger stainless steel end for middle and coronal third condensation
- A size 35 for smaller canal diameters
- NiTi end navigates even extremely curved canals and is manufactured with the highest grade Nickel Titanium
- Light-weight anodized aluminium handles
- Ergonomically placed finger rests for efficient condensing
- Laser etched markings on the NiTi end to identify the depth of the condenser

Ordering Codes:
- BCON35  BL S-Kondenser 35/70
- BCON40  BL S-Kondenser 40/80
- BCON50  BL S-Kondenser 50/100
- BCON60  BL S-Kondenser 60/120
- BCONSET BL S-Kondenser Set (35, 40, 50, 60)