




## elements™ IC


Obturation System


### Powered obturation with no strings attached.


Obturation is a critical step in the root canal procedure as it helps to prevent leakage, entomb remaining bacteria and reduce the chance of reinfection. The elements IC obturation system was designed to be used with the Continuous Wave warm vertical condensation technique. The new extended battery life and Inductive Charging Base makes the elements IC the latest technology for 3D endodontic obturation without cords or wires getting in the way.


## Features & Benefits | A System Based Approach.


 Cordless emulation of the Elements Obturation Unit  
 » same Continuous Wave™ downpack tips  
 » same backfilling cartridges  
 » same performance-without the cord

 Ergonomic design for comfortable and balanced grip

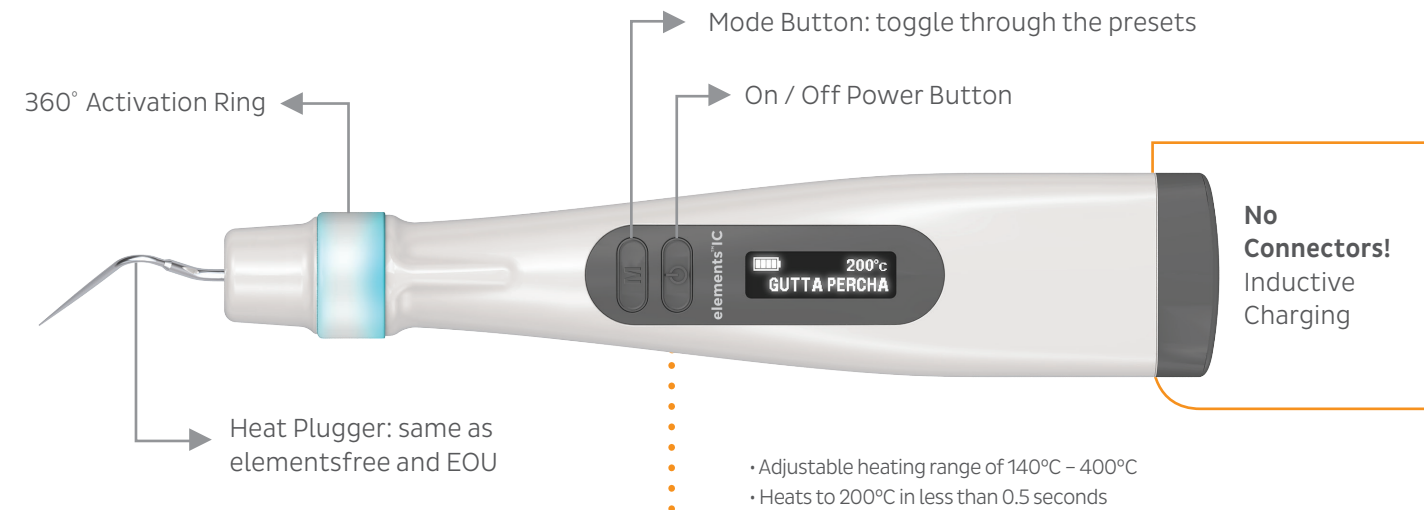
 Batteries fully charge in less than 3 hours

 Inductive Charging:  
NO ELECTRICAL CONNECTOR  
between handpieces and base

 Gutta Percha cartridge level indicator,  
for better planning of the procedure

 360° Ring on both handpieces for control  
and comfort

## Downpack Device



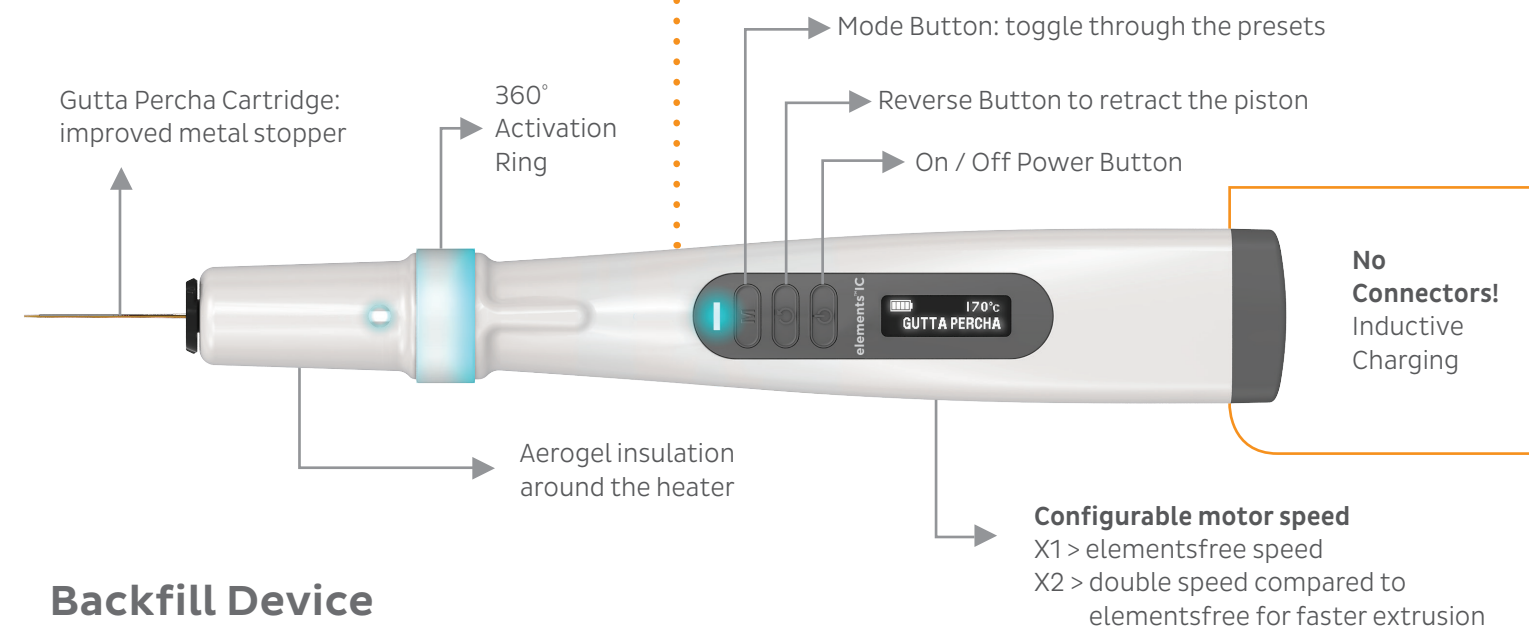
### COMMON FEATURES

- Same screen
- Same digital interface
- Same controls
- Temperature display
- Organic Light Emitting Diode display (OLED)
- Same, easy to replace battery
- Volume control: 6 levels
- Preset temperatures for gutta percha and custom setting

- DOUBLE battery run time compared to elementsfree, more than 16 canals on a single charge
- Priming time at least 20% shorter compared to elementsfree
- Compatible with most common cleaning solutions
- Adjustable temperature range of 100°C – 230°C

Indicator	4	3	2	1	0
Gutta Percha Level	Full	75%	50%	25%	Empty

The indicator estimates how many canals you can obturate with the material left in the GP cartridge.

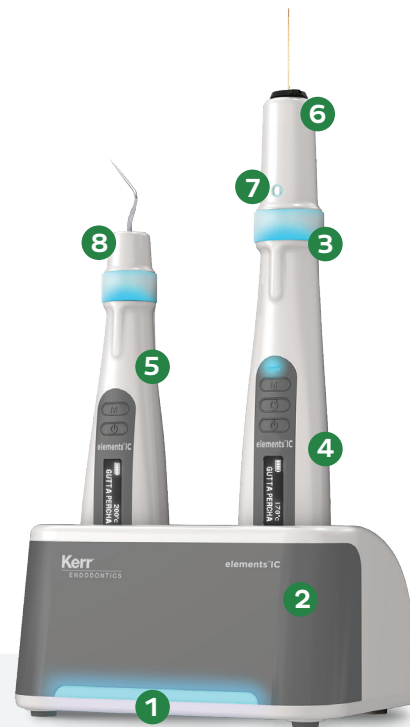


## Backfill Device

### Old elements™ free



### New elements™ IC



### MAJOR IMPROVEMENTS

1. Inductive charging for easier placement of the handpieces in the charging base
2. Extended battery life - TWICE the number of canals on a single charge compared to elementsfree
3. 360° ring switch on the backfill
4. Reduced extrusion time for the backfill - at least 20% compared to elementsfree
5. Ergonomic design
6. Better fit with current cartridges
7. Cartridge level indicator
8. Improved heat plugger locking system

● Old ● New

# Ordering Information

---

<b>973-0600-TYPEB</b>	elements™ IC Obturation System
<b>973-0602-TYPEB</b>	Downpack Unit
<b>973-0604-TYPEB</b>	Backfill Unit
<b>973-0610</b>	Dual Charger
<b>973-0612</b>	Single Charger
<b>973-0615</b>	Transformer
<b>973-0616-TYPEB</b>	Power Cord
<b>973-0620</b>	Battery

---

## Heated Pluggers

<b>952-0007</b>	Medium Large (ML)
<b>952-0006</b>	Medium (M)
<b>952-0005</b>	Fine Medium (FM)
<b>952-0004</b>	Fine (F)
<b>952-0031</b>	Extra Fine (XF)

---

## elements Cartridge

<b>972-1002</b>	Gutta Percha, Medium Body, 23 Gauge - SILVER
<b>972-1005</b>	Gutta Percha, Heavy Body, 23 Gauge - SILVER
<b>972-1003</b>	Gutta Percha, Light Body, 23 Gauge - SILVER
<b>972-2500</b>	Gutta Percha, Medium Body, 23 Gauge - GOLD
<b>972-2502</b>	Gutta Percha, Heavy Body, 23 Gauge - GOLD
<b>972-2501</b>	Gutta Percha, Light Body, 25 Gauge - GOLD

---

