

# elements<sup>®</sup> IC

Obturation System

### Obturation system for accurate, fast and excellent clinical outcomes

### The predictability that you need

High-quality 3D obturation of the root canal system.

## Working with great efficiency

The backfill treating at least 16 canals on a single charge (using recommended settings) with gutta percha cartridge level indicator, adjustable temperature and customisable motor speed.

## Performing your art with confidence

The backfill aerogel insulation surrounds the heating element for both clinicians' and patient comfort whilst the downpack unit shuts down automatically after four seconds to avoid canal overheating.





#### Plan and control your procedure Gutta percha level indicator

Aerogel insulation surrounds the

#### Control the gutta percha flow

Customisable motor speed for a reduced extrusion time compared to

Adjustable temperature range From 100°C to 230°C

**Reduced extrusion time** 

#### **Downpack and Backfill** common features

### **Ordering Information**

973-0600-TYPE I	elements IC Obturation Dual System Type I
973-0602-TYPE I	elements IC Downpack Type I
973-0604-TYPE I	elements IC Backfill Type I
973-0610	elements IC Dual Charging Base
973-0612	elements IC Single Charging Base
973-0615	elements IC Transformer
973-0616-TYPE I	elements IC Power Cord Type I
973-0620	elements IC Battery

For more information contact your KaVo Kerr representative or call 1800 643 603 (AUS) / 0800 167 626 (NZ) or email kavokerr.orders@kavokerr.com

