

elements™ IC

Obturation System

The new cordless elements™IC is the latest complete and reliable obturation system that combines a Downpack heat source with a Backfill extruder.

Get excellent, predictable results faster and easier: rely on its longer lasting battery (compared to elementsfree)*, inductive charging, and a comfortable, ergonomic design.

	Main competitor	elements™IC
Battery		
Battery Life	Up to 5 procedures	★ 16 canals (at devices default temperature, using recommended settings)
Battery Replacement	Battery not removable by the user	★ Battery removable with a screw driver
Battery Charge Time	5 hours	★ The battery fully charges in less than 3 hours
Connection		
Connection Base HPS	Pogo pins	★ Inductive Charging
Handpieces		
Gutta Percha Level Indicator	Yes 3 levels	★ Yes - 5 levels
Backfill length	21.5 cm	★ 20.5 cm
Grip	Not ergonomic	★ Ergonomic grip
Cartridge		
Cartridge Lock In	Difficult to remove after you bend it	★ Very easy to insert /remove

*Data on File.

System and accessories order information and specifications

Reorder Code	Description
973-0600-TYPEF	elementsIC Obturation System (EU)
973-0600-TYPEG	elementsIC Obturation System (UK)
973-0610	Dual Charger, elementsIC
973-0612	Single Charger, elementsIC
973-0615	Transformer, elementsIC
973-0616 -TypeF	Power Cord, Type F (EU)
973-0616 -TypeG	Power Cord, Type G (UK)
973-0620	Battery, elementsIC

Dental Excellence in every area



Practice equipment

KaVo treatment units and lights, dental chairs, patient communication system, dental microscope and additional operator accessories



Instruments

Dental straight handpieces and contra-angles, turbines, air polishing systems and small equipment for all application areas including diagnosis, prophylaxis, restorative, surgery, endodontics and instrument care



Imaging

Intraoral X-ray equipment, sensors and imaging plate systems, panoramic and cephalometric in combination with CBCT, as well as dedicated CBCT devices for every indication in dentistry



Restoratives

Dental bonding agents, composites, curing lights, dental impression materials, permanent dental cements, liners and matrix systems as well as products for finishing and polishing as well as for dental restorations and alloys



Endodontics

Solutions for diagnosis, shaping irrigation and obturation/filling. Plus suitable endodontic and ultrasonic products



Prevention

Prophy pastes, cups and brushes, dental lip retractor and trays, splash and X-ray protection, barriers for dental practice, X-ray holders, perio instruments, dental air/water syringe tips, sterile examination instruments, surface disinfectants, dental instrument reprocessing, dental office organization, and implant prophylaxis

The products, features and services shown and described in this catalogue are not available in all countries. All specifications were correct at the time of publication. KaVo Dental GmbH and KerrHawe SA assume no liability for deviations in colour or form from the illustrations, mistakes or printing errors and reserve the right to make changes to the brochures at any time. Reprinting, even just of excerpts, is only permitted with the consent of KaVo Dental GmbH and KerrHawe SA.

KaVo Dental GmbH | Bismarckring 39 | 88400 Biberach | Germany
KerrHawe SA | Via Strecce 4 | 6934 Bioggio | Switzerland

KAVO Kerr

Kavo Kerr transforms your Endo and takes it to the next level
Just Endo it! Now you are In Control

elements™ IC

Obturation System



KAVO Kerr

Introducing the latest cordless elements™IC obturation system, the reliable companion for accurate, fast and excellent clinical outcomes.

Easy to use
feel free and comfortable without wires

Ergonomic
comfortable and balanced grip

Inductive Charging:
no electrical connectors between handpieces and base

At least 16 canals on a single charge of the Backfill at device default temperature, using recommended settings (more than double compared to elementsfree)*

3D fill
high-quality 3D obturation of the root canal system

Less idle time thanks to faster extrusion (compared to elementsfree)* control how fast you want the Gutta Percha to flow out of the cartridge

Compatible with most common cleaning solutions
handpieces are easy to clean with no electronic connections

Full charge less than 3 hrs
get ready faster

Easy to replace battery
control your battery with a simple and fast operation



Downpack

The Downpack device provides fast heating of the heat plugger with precisely controlled temperature and timing, making it suitable for single-motion downpack obturation of the apical portion of the root canal.

- **Total control of the procedure:**
adjustable heating range from 140°C to 400°C
- **Ready when you are:**
heats to 200°C in less than 0.5 seconds
- **Comfort without compromises:**
360° activation ring

Downpack order information and specifications

Reorder Code	Description
973-0602-TYPEF	Downpack Unit, elementsIC (EU)
973-0602-TYPEG	Downpack Unit, elementsIC (UK)

Backfill

The ergonomic Backfill device features a motorized extruder system for precise temperature and speed control for a 3D obturation of the root canal system, utilizing single-use gutta percha cartridges.

- **Plan and control your procedure:**
gutta percha level indicator
- **Cinicians' comfort:**
aerogel insulation surrounds the heating element
- **Control the gutta percha flow:**
customizable motor speed for a reduced extrusion time*
- **Adjustable temperature range:**
from 100°C to 230°C
- **Reduced extrusion time**
at least 20% compared to elementsfree*

Backfill order information and specifications

Reorder Code	Description
973-0604-TYPEF	Backfill Unit, elementsIC (EU)
973-0604-TYPEG	Backfill Unit, elementsIC (UK)



360° activation ring

Mode button: toggle through the presets

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

360° activation ring

Mode Button: toggle through the presets

Reverse button to retract the piston

Configurable motor speed
X1: elementsfree speed
X2: double speed compared to elementsfree for faster extrusion



Downpack and Backfill common features

- Same screen
- Same digital interface
- Same controls
- Organic Light Emitting Diode display (OLED)

- Same, easy to replace battery
- Temperature display
- Volume control: 6 levels
- Preset temperatures for gutta percha and custom setting