Kerr[™] Promotions

July - December 2023











Claiming your bonus goods

Credit and bonus goods only redeemable with proof-of-purchase. All proof-of-purchase must be dated between 1st July to 31st December 2023. All claims must be redeemed on or before 31st January 2024. Offers cannot be used in conjunction with any other offer/promotions. Free goods available while supplies last. Incomplete or illegible coupons or invoices will not be honoured. Pictures for illustration purposes only. To redeem your free good(s), fax your coupon with proof of purchase to (02) 9870 7600 or email and attach a PDF of your proof of purchase to promos.anz@kerrdental.com

Pg. xx

Click on the circle in the specials to download the latest Kerr catalogue and go to the page number displayed. Alternatively, scan the QR code on the back page to download the latest Kerr catalogue.



About Us

Kerr™ designs and manufactures products for all aspects of modern restorative dentistry. Our knowledgeable field service works closely with a network of exclusive stockists to provide technical training and support; this strengthens our position as world market leader. We have advanced aesthetic dentistry through education and sustainable solutions based on ideas from the real world, and the Kerr name is now synonymous with integrity among dentists worldwide.

Kerr[™] Company History

Kerr Corporation is a manufacturer of quality dental products for the world market.

The Kerr Company was founded in the USA in 1891 by the brothers Robert and John Kerr under the name "The Detroit Dental Manufacturing Company" and exported its products to Europe as early as 1893. The company name was changed to The KERR Manufacturing Company in 1939. Kerr actively expanded its product range, both through the development of cutting-edge dental technologies and innovative products and through the acquisition of other dental companies, e.g. the US manufacturer of curing lights Demetron in 1993, the Swiss manufacturer of preventive articles and accessories for filling materials Hawe Neos in 2001, the Czech company Spofa Dental 2003, and the US company Pentron Clinical 2010.

Set Up for Continued Success

Kerr Dental is an operating company of Envista Holdings Corporation. Envista is a global family of more than 30 trusted dental brands.



















Bonus Product with every Order









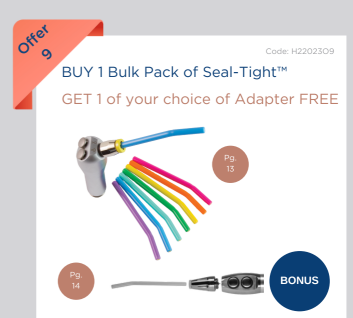


















Bulk Buys Buy 5, Get 1 FREE Buy 10, Get 3 FREE

Free is equal or less than purchased product

























Kerr's Bulk Buys

Page	Product	Offer			
Pg. 9	CaviWipes™	Available for single canaster and carton of 12			
Pg. 16 - 19	X-Ray Holders	Available for ALL X-Ray Holders			
Pg. 64 - 82	Burs	Available for ALL Kerr Burs			
Pg. 10 - 12	Barriers	Available for ALL Barriers			
Pg. 102 - 107	Composite	Available for SimpliShade™, Harmonize™ & Herculite™ Unidose ONLY (excludes syringes)			
Pg. 39 - 40	ZenFlex™	Available for ALL ZenFlex™ assorted, 0.4 & 0.6 Taper Files			
Pg. 47	Traverse™	Available for ALL Traverse™ Glide Path and Orifice Opener Files			
Pg. 83 - 84	Take 1™ Advanced™	Available for ALL gun cartridges and putty (excludes Volume Mix cartridges)			
Pg. 114 - 118	Cements	Available for Maxcem Elite™, Maxcem Elite™ Chroma and NX3 Nexus™ Refills ONLY			
Pg. 95 - 100	OptiBond™	Available for OptiBond™ Solo Plus, OptiBond™ FL, OptiBond™ eXTRa and OptiBond™ Universal Bottle Refill ONLY			

Bulk Buy Offers are based on the same family of products. Free product is equal or less than purchased product.

Seal-Tight™





Disposable devices can offer many advantages in infection prevention. That's why our Kerr line offers single-use solutions with a range of versatile disposable air-water syringe tips.

Our patented technology turns the traditional approach on its head by using a unique interlock system yielding high-quality/optimal syringe tips for dry air, on demand, every time. Disposable syringe tips with built-in rubber O-ring seals make syringes work like new with every use.



Flexible Reaches difficult areas



Reduces Service Fees Decreases wear and tear



Durable Ideal for cheek retraction



Saves Time No more autoclave tips



Easy InstallationA fresh seal everytime



Minimize Cross Contamination
Dispose after each patient

SimpliShade™

Simplified Universal Composite System





Simplify Shade-matching

OptiShade matches all 16 VITA classical shades with just 3 shades: Light Medium, Dark



Adaptive Response Technology (ART)

A proven technology found in Harmonize, helps you achieve lifelike restorations with exceptional strength and unmatched esthetics.



Streamline Inventory Management

Save time and money with minimal shades to meet almost all your composite needs.



Universal For All Cavity Classes

Confidence in all cavity classes withou the need for a blocker

VITA Shade Guide Equivalent

LIGHT A1, B1, B2, C1, D2

MEDIUM A2, A3, C2, D3, D4

DARK A3.5, A4, B3, B4, C3, C4

Ordering Information

37006 - Syringe, Light, 4g

37007 - Syringe, Medium, 4g

37008 - Syringe, Dark, 4g

37009 - Syringe, Bleach White, 4g

37010 - Syringe, Universal Opaque, 4g

For more information, contact your Kerr Territory Manager



Harmonize™

Nanohybrid Universal Composite System





For more information, contact your Kerr Territory Manager



OptiBond[™]



Features

Benefits

OptiBond™ FL

Two-component, 48% filled adhesive



Three steps, total-etch formula

- 48% filler load
- Patented formula with GPDM Monomer
- Water + ethanol system

The Gold Standard

- Proven long-term performances
- High radiopacity
- Reduced technique sensitive

OptiBond™ Solo™ Plus

Single-component, total-etch adhesive



Two steps, total-etch formula

- 15% filler load
- Patented formula with GPDM
- monomer Ethanol system

Perfect results, simple execution

- Proven clinical performances
- Effective hybrid zone
- Simple to use

OptiBond™ eXTRa Universal

Two-component universal adhesive



Two steps, unviersal formula

- 15% filler load
- Patented formula with GPDM Monomer
- Ternary Solvent System (water, ethanol, acetone) & Smart pH Technology

The best results with one consistent protocol

- Superior bonding results, on any substrate
- Universally compatible
- No auxiliary product needed

OptiBond™ Universal

Single-component universal adhesive



One step, universal formula

- 7% filler load
- Patented formula with GPDM monomer
- Ternary Solvent System (water, ethanol, acetone)

Extreme flexibility without compromise in one bottle

- Outstanding enamel etching properties
- Outstanding dentine tubule
- penetration One-step application

Gel Etchant

37.5% phosphoric acid gel



Phosphoric acid designed for dentine and enamel etching

- 37.5% phosphoric acid (pH < 1.0)
- Vibrant purple colour
- Optimal viscosity

Easy and effective etchant action

- Highly effective on both dentine and enamel
- Excellent visibility during application
- Easy placement and rinsing

OptiBond™ Selection Guide **Kerr**™



LEGEND ✓ Recommended ✓ Secondary Recommendation X Not Recommended	OptiBond* OptiBond* Primer Adhesive	CodB and Today	gobond" a light of the control of th	by Bond"
Not ApplicableYesNo	OptiBond™ FL	OptiBond™ Solo Plus	OptiBond™ eXTRa Universal	OptiBond™ Universal
Indications		•		
Direct	✓	✓	✓	✓
Indirect	X 1	✓	✓	✓
Anterior	✓	\checkmark	√	\checkmark
Posterior	✓	✓	✓	\checkmark
Substrates				
Dentin/Enamel/Uncut Enamel	✓	✓	✓	✓
All Ceramics (Including Lithium Disilicate Ceramic)	X ¹	√ ²	√	√
Metal Based (Including Zirconia Based & Alumina Based) Inlay/Onlays	X ¹	√ ³	√	√ ³
Core Build Up	X ¹	√	√	√
Cementation of Posts	√ 1	√	√	√
Composite/Metal Repair	X ¹	√	√	√
Porcelain Repair	√	√	√	√
Amalgam Sealing	√	✓ ✓	✓ ✓	√ ✓
Auxiliary Products Needed	√	V	V	V
Gel Etchant	•	•	√ 4	√ 4
Silane	_	•	5	•5
Metal Primer	_	5	5	5
Total Dark Cure Mode Capability for Cementation	-	•	6	6 •
Bonding Compatibility				
Compatibile with all resin cements & core build up	-	•3	•7	• 3

^{1.} N/A due to High Film Thickness

^{2.} Use with Silane

^{3.} Use only with NX3/Maxcem Elite Cement

^{4.} Optional

^{5.} Not required

^{6.} With NX3/Maxcem Elite/Maxcem Elite Chroma

^{7.} Compatible with any resin cements.

Permanent Cements



Maxcem Elite™ Chroma

Self-Adhesive Resin Cement with Colour Cleanup Indicator

Smart cement that dispenses pink and changes to the cement shade.

Colour Cleanup Indicator shows when to clean up excess cement.

Pink disappears after both self-cure and tack cure for maximum flexibility.

Best-in-class adhesion when compared to other cements.*

Self-etch, self-adhesive resin cement compatible with all indirect restorations.

280% radiopacity for easy identification on x-rays.

One-Peel™ cleanup, easy storage, no refrigeration needed.



Maxcem Elite™

Self-Etch, Self-Adhesive Resin Cement

Enhanced Bond Strength. 90% greater bond strength to dentine.* One-peel™ cleanup. Ensures easier cleanup each and every time. Efficient self-cure mechanism. Sets up completely even in the absence of light.



NX3 Nexus™

Universal Adhesive Resin Cement

Bonds to all substrates. Excellent adhesion to dentine, CAD/CAM, ceramic, porcelain resin and metal.

Bonding versatility. Self-etch, selective etch or total-etch procedures. Colour stability. Long term aesthetic results.



Cement Selection Guide Kerr



Maxcem Elite™ **Chroma**

Maxcem Elite™

NX3 Nexus™







Dentist's Needs	Easy Use	Easy Use	High Aesthetics	
Category	Self-Adhesive	Self-Adhesvie	Adhesive	
Bond Strength	High	High	Highest	
Preparation Type	Rententive	Retentive	Non-retentive	
Key Benefits	Chroma for easier excess removal	One Peel Clean up	Highest aesthetics & highest bond strength	
	Best-in-class bonds strength	Best-in-class bonds strength	Dual-cure & light- cure variant for veneers	
Companion Bond	OptiBond Universal *Optional	OptiBond Universal *Optional	OptiBond eXTRa Universal	
	OptiBond** Invalid Kerr	OptiBond ** Instal Nation Kerr	OptiBond we OptiBond we Factorize (Factorizers Frimer 1) whesive (2)	

OptiDisc™



Finish as well as you start

Disc Type	Indicated for	Anterior Convex/Flat area	Posterior Convex/Flat area	Inter- Proximal area
Extra-Coarse	GROSS REDUCTION AND CONTOURING To adjust primary geometric form.	0	0	
Coarse/Medium	FINISHING To remove composite excess, shape occlusal anatomy, lingual fissures, and secondary anatomy.		0	
Fine	POLISHING To erase surface scratches, and reduce surface roughness below Ra = 0.35µm.	0	0	
Extra-Fine	HIGH GLOSS POLISHING To reduce surface roughness to high gloss below Ra = 0.2µm.	0	0	0

The OptiDisc system offers the choice of four grit level discs for contouring, finishing and high gloss polishing. It is suitable for composite, glass ionomers, amalgams, semiprecious and precious metals. Discs are also available in three different diameter sizes depending on your needs: 9.6mm, 12.6mm and 15.9mm.

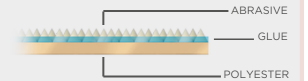






Ready to use and long lasting performance

OptiDisc is made of polyester coated with aluminium oxide particles. Its abrasive layer has no extra adhesive coating, meaning the moment you fix the disc to the mandrel you are ready to go!



Kerr OptiDisc®









Competitor disc



Coarse/Medium



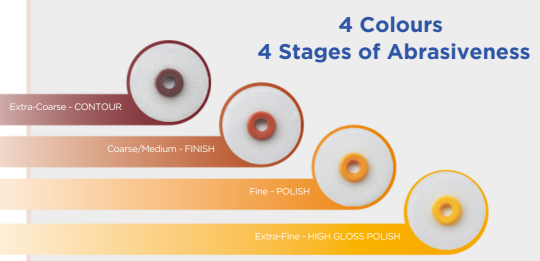


SEM pictures show comparison of abrasive coating of competitive materials.

SEM pictures courtesy of Dr. Jean-Pierre Salomon, France.

OptiDisc™





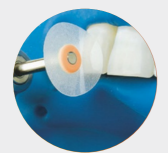
The colour-coded discs help you identify the grit size you are looking for easily and clearly.

Flexible and Precise

The shorter madrel and the disc's bendability allow you to reach posterior and other restricted areas with ease. The transparent material gives you great visibility while working, for extra precision in your finishing and polishing.



Precise

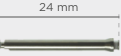


Flexible



Transparent





STANDARD



Standard

Safe

OptiDisc's active side is easy to recognise and the patented mandrel locks below the surface of the disc, protecting your restoration against scarring and scratching. It also guarantees optimal torque transmission, so the disc does not slide and is not rpm sensitive, giving you better and safer handling.



Active side



Inactive Side



OptiDisc



Competitor Disc

Take 1[™] Advanced[™]



Capture outstanding detail in any environment.

Features



Outstanding flexibility. Flexible impression material stretches around undercuts without tearing or distorting.



Hydrophilic wash materials with low water contact angle. Displaces intraoral fluids to produce impressions with great detail and no voids or gaps.



Wide selection of viscosities, set times and delivery methods. Helps overcome common difficulties in impression taking, and matches doctor preference.

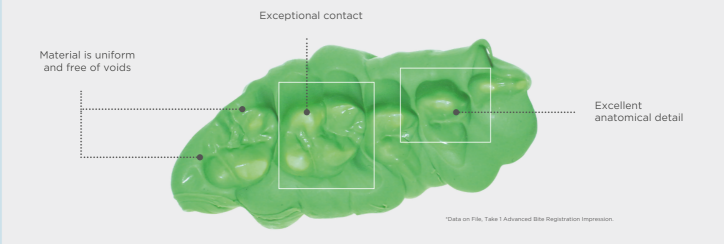


Excellent dimensional stability. Impression will minimize distortion due to dimensional change or temporary deformation.



Take 1 Advanced Bite Registration

Our Bite Registration provides excellent detail and reduced voids. Take 1 Advanced Bite Registration completes the Take 1 Advanced portfolio providing you a complete solution within a single family of products.



Take 1™ Advanced™



Material Set Times





Data on file.

	LB Wash	RB Wash	Med/Mono	HB Tray	Rigid Tray	Putty	Bite Reg
Options: Delivery, Viscosity & Set Times	A light body material with lowest viscosity and vivid contrasting color.	A flowable hydrophilic light body wash material.	Medium consistency/ monophase material, a balance between flow and body.	Heavy body material with outstanding dimensional stability and elasticity.	Heavy body rigid material, optimized for use in closed bite trays.	Hand-mixed putty material.	Excellent resistance to deformation to protect occlusal integrity.
Cartridge 50ml 1:1	Super Fast Fast Set Regular Set	Super Fast Fast Set Regular Set	Super Fast Fast Set Regular Set	Super Fast Fast Set Regular Set	Super Fast Fast Set		Work Time: 15 seconds Total Set Time: 1 minute
Volume 380ml 1:1			Super Fast Fast Set Regular Set	Super Fast Fast Set Regular Set	Super Fast Fast Set		
Hand Mix Putty						Work Time: 1 minute Total Set Time: 4:15 minutes	

Elements™ IC



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







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

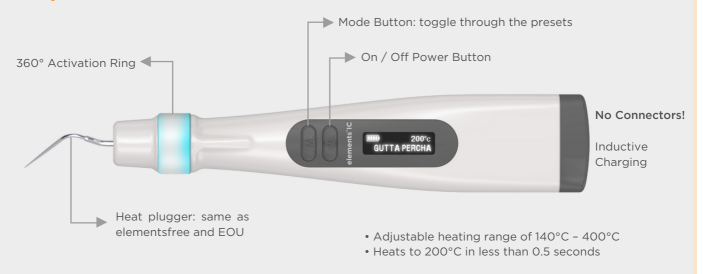


360° Ring on both handpieces for control and comfort

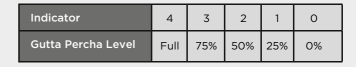
Elements™ IC



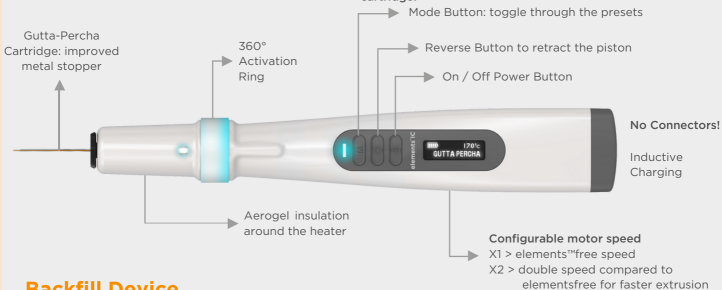
Downpack Device



- DOUBLE battery run time compared to elements free, more than 16 canals on a single charge
- Priming time at least 20% shorter compared to elements free
- Compatible with most common cleaning solutions (CaviWipes, Sani-Cloth Plus, Optim 33TB)
- Adjustable temperature range of 100°C 230°C



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



Backfill Device

Elements™ e-motion



Introducing elements™ e-motion with next generation adaptive motion technology.

Features

100% German made, with the reliability you expect, and the performance you demand.



Touch-Screen Interface

The intuitive, full-color touch screen allows easy access to your preferred settings. Customize your pre-set with 24 file systems in the database.



Better Visibility & Access

Handpiece with a smaller head for better visibility and easier posterior access.



Smart Technology

Enhanced Adaptive Motion algorithm enables higher cutting efficiency, with greater protection against breakage and deformation.



Ergonomic Design

Four handpiece mounting options to comfortably accommodate left or right handed use.

Apex ID™



Zero in on Your Target

Apex ID is compact and modern with unique functions that allow you to focus on what's really important; providing the best care for your patients.

User-Set Zero Point

Customize the "zero point" based on your clinical judgment. No need to constantly monitor the visual display, the audible signal will let you know when you've reached your preferred zero point.

Accuracy in Most Conditions

Apex ID has been designed to work in virtually all conditions of the canal; a dry or wet canal, the presence of bleeding or saline, EDTA, NaOCI, chlorhexidine. The Apex ID provides accurate, consistent and dependable readings.

Continuous Calibration

Unlike most locators on the market today, Apex ID continuously calibrates for accurate, uninterrupted readings in real-time.





Traverse™ Glide Path



Own the glide path.

Introducing the Traverse rotary glide path file. Over 125 years ago, Kerr invented the K-file and now we unveil the latest, state-of-the-art file technology — Traverse. Simplifying the procedure, while allowing more control, Traverse inspires confidence and safety, providing a tapered glidepath, efficient, minimally invasive procedures and optimum results.



Efficiency + Control = Piece of Mind.



Resistance To Stress / Deformation / Breakage

Unique "Variable Heat Treatment" technology offers superior resistance to torsional stress and breakage compared to other glide path files on the market.



Overcome Calcifications & Difficult Anatomy

A triangular cross-section and rotary motion are highly efficient at overcoming canal impediments.



Simplified Procedure / Reduced Chair Time

Compared to traditional hand filing, Traverse requires fewer instruments for the creation of glide path, leading to easier procedures.



Maintain Original Anatomy / Minimally Invasive

Preserves more natural tooth structure compared to continuously and progressively tapered files. Minimizes unnecessary dentin removal in coronal 1/3.



Superior Rotary Glide Path

Compared to traditional hand filing, Traverse requires fewer instruments leading to easier procedures. Enhance safety by reducing workload and avoiding blockages.



Non-Cutting Tip With Variable Helical Angle Design

Minimizes the chance for ledging or perforation of the canal. Optimized torsional strength makes files less likely to separate and gives clinician greater control.

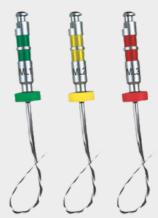
TF™ Adaptive Files



You're in control with the TF Adaptive

System

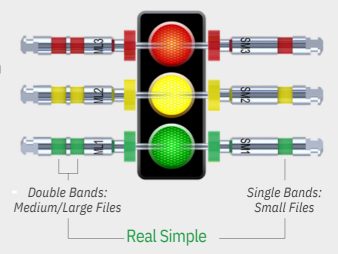
Adaptive Motion Technology is based on a patented, smart algorithm designed to work with the TF Adaptive File System. This technology allows the TF Adaptive file to adjust to intra-canal torsional forces depending on the amount of pressure placed on the file. This means the file is in either a rotary or reciprocation motion depending on the situation. The result is exceptional debris removal with our classic rotary Twisted File design and less chance of file pull-in with our Adaptive Motion Technology. Giving you exceptional file control through the entire procedure.



Keep it simple

Intuitive, colour-coded file identification

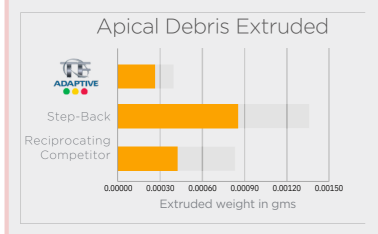
An intuitive, colour-coded system designed for efficiency and ease of use. Just like a traffic light...start with green and stop with red.



Peace of mind

Leveraging the success of our clinically-proven Twisted File design.

The TF Adaptive File design is based on our clinically proven Twisted File technology, which means the file is twisted to shape for improved file durability, features R-Phase Technology to improve file flexibility and provides exceptional debris removal. With TF Adaptive and Adaptive Motion you get the best of both worlds.



Study on Apical Debris Extrusion*

Compared with the TF Adaptive System, the manual Step-Back technique generated 207% more debris from the apex than TF Adaptive while the Reciprocating Competitor generated 59% more debris from the apex than TF Adaptive.

*Jaramillo, D. and Raydolfo, A. (2013) Comparison of the Extrusion of Dentin Debris Using a New Instrumentation. Publication pending.

ZenFlex™ Rotary Files **(err**™





Maximum Strength. Minimally Invasive.

Featuring an ideal balance of strength and flexibility, ZenFlex lets you reach the full working length with reduced risk of breakage while preserving more tooth integrity.



High Cutting Efficiency

Designed with triangular cross section with proprietary heat treatment, ZenFlex exhibits high cutting efficiency that lets you reach the full working length of even complex root geometries.



Minimally Invasive

A maximum flute diameter of 1mm and a non-cutting tip work together to minimize transportation and preserve the tooth's structural integrity.



Exceptional Strength

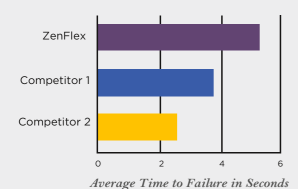
Resists torsional stress and cyclic fatigue resulting in minimal breakage and reduced transportation.



Proprietary heat-treatment design delivers excellent controlled memory and flexibility for up to 90° curves.

ZenFlex™ Rotary Files **Kerr**™





When failure is not an option.

Compared to other brands, ZenFlex delivers greater resistance to cyclic fatigue. This results in longer time to failure and shorter time to reach the working length while minimizing the risk of breakage and transportation.

Torque Strength.

ZenFlex is designed to be as resistant or more resistant to torsional stresses relative to major rotary file competitors despite having a 20% smaller maximum flute diameter and smaller mass.

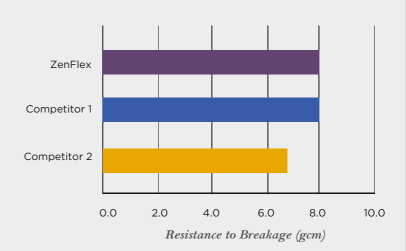


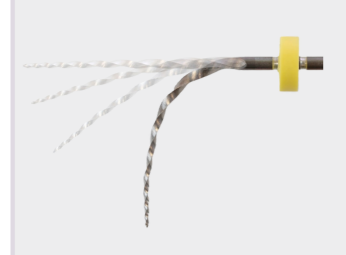
ZenFlex



Competitor 1







Flexibility Meets Memory.

Every canal anatomy is different, and some are more complex than others. Designed with proprietary heat-treatment technology, ZenFlex provides excellent flexibility for up to 90º curves.

With exceptional controlled memory, ZenFlex maintains its pre-curved shape, resulting in easier insertion into even the most challenging canal anatomies



Kerr ANZ Territory Managers

NSW / ACT

Leni Vilivili - +61 488 208 022 leni.vilivili@envistaco.com

NSW

Katrina Ben-Moshe - +61 408 768 022 katrina.ben-moshe@envistaco.com

VIC / TAS

Amy Carswell - +61 477 099 626 amy.carswell@envistaco.com

QLD / NT

Melissa Johnson - +61 402 257 595 melissa.johnson@envistaco.com

WA / SA

Ben Shepherd - +61 458 265 376 ben.shepherd@envistaco.com

NZ

Natisha Harridass - +64 21 193 6843 natisha.harridass@envistaco.com

Follow Us

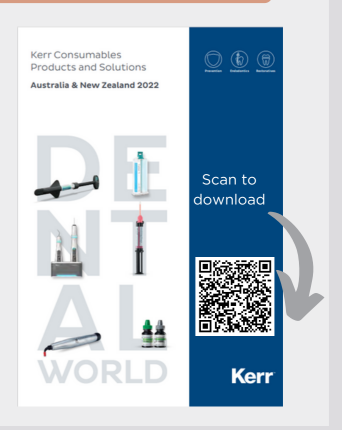






kerr_anz

Kerr Catalogue



Envista is a global family of more than 30 trusted dental brands, united by a shared purpose: to partner with professionals to improve lives. Envista helps its partners deliver the best possible patient care through industry-leading products, solutions, and technology. Our comprehensive portfolio, including dental implants and treatment options, orthodontics, and digital imaging technologies, covers an estimated 90% of dentists' clinical needs for diagnosing, treating, and preventing dental conditions as well as improving the human smile. Learn more about us at envistaco.com















