

Kaboom!



Explosive deals this Christmas

To our wonderful customers,

As 2025 draws to a close, we want to extend our heartfelt thanks for your continued support and partnership throughout the year. Your business means a great deal to us, and we're truly grateful for the trust you've placed in our team.

This festive season, we send our warmest wishes to you and your loved ones. May your holidays be filled with peace, joy, and well-deserved rest.

Holiday Closure Notice

Our office will be closed from **Tuesday, December 23rd** and will reopen on **Friday, January 2nd**. To ensure your goods are dispatched before Christmas, we ask you to kindly place your orders by **midday on December 23rd**.

We look forward to continuing our partnership and supporting your needs in 2026 and beyond.

Warmest regards,

WHW

0800 0092 444

whw
Behind every smile

Schick Q3 Basic Micromotor

The Schick Q3 Basic is part of the Q3 micromotor series designed for dental laboratories. It offers a robust, reliable, and user-friendly solution for precision work such as grinding, cutting, and milling. The Q3 Basic is the entry-level model in the Q3 range, which also includes the Q3 Profi and Q3 Premium.

PERFORMANCE SPECIFICATIONS

- ▶ **Speed Range:** 200 – 40,000 rpm
- ▶ **Torque:** 7 Ncm
- ▶ **Motor Type:** Brushless DC Motor
- ▶ **Display:** OLED, bright and readable from all angles.
- ▶ **Functions:** Forward/reverse, cruise control, direct selection buttons.

ERGONOMIC HANDPIECE

- ▶ **Diameter:** Max. 30 mm
- ▶ **Length:** 158 mm
- ▶ **Weight:** 247 g (without cable), 378 g (with cable)

KNEE CONTROL

- ▶ **Width:** 128 mm
- ▶ **Height:** 208 mm
- ▶ **Depth:** 207 mm
- ▶ **Weight:** 1,360 g

SCH10765

FOOT CONTROL

- ▶ **Width:** 175 mm
- ▶ **Height:** 95 mm
- ▶ **Depth:** 260 mm
- ▶ **Weight:** 2,300 g

SCH10768

TABLETOP CONTROL

- ▶ **Width:** 106 mm
- ▶ **Height:** 200 mm
- ▶ **Depth:** 207 mm
- ▶ **Weight:** 1,880 g

SCH10773

KEY BENEFITS

- ▶ **Ergonomic Design:** Reduces wrist fatigue during prolonged use.
- ▶ **High Precision:** Excellent concentricity for vibration-free operation.
- ▶ **Foot Pedal:** The tabletop unit can be used in conjunction with the dynamic foot pedal (SCH9440) for added usability.

BUY ANY SCHICK BASIC MICROMOTOR
FOR £1413.72 – SAVING 35%

Renfert Basic Prebonder

NEW

KEY FEATURES & BENEFITS

- ▶ **Standardised Surface Conditioning:** Ensures reliable adhesive bonding by delivering consistent surface roughness and energy input.
- ▶ **Validated Pressure Range:** Operates within a scientifically defined pressure window to optimise bonding strength and minimise material damage.
- ▶ **Controlled Energy Delivery:** Prevents overblasting and thermal damage through precise energy dosing.
- ▶ **Immediate Stop System (IS-System):** Enables precise blasting control with no media overrun, enhancing safety and accuracy.
- ▶ **Prebonder Control Tip:** Maintains a defined working distance for consistent energy application.
- ▶ **Prebonder Jet Nozzle:** Produces a homogeneous spray cone for uniform surface treatment.
- ▶ **Venturi Mixing Chamber:** Guarantees a stable and secure media flow.
- ▶ **Precision Manometer:** Features a marked working window for clear process control.
- ▶ **Modular Tank System:** Offers flexibility for various blasting media and clinical applications.
- ▶ **Material Compatibility:** Zirconia, metal alloys, hybrid ceramics & high-performance polymers.
- ▶ **Immediate Stop Function:** No material waste and instant control.
- ▶ **Ergonomic Handpiece:** For optimised, efficient and comfortable use.

CLINICAL IMPACT & BENEFITS

By eliminating variability in surface preparation, the Basic Prebonder significantly reduces the risk of bonding failures, which ultimately supports dentists and their patients in achieving long-term restoration success.

Code	Tank Options
87R29691050	50 µm plus 25–70 µm
87R29691250	50 µm plus 70–250 µm

PRE-ORDER YOURS
EXCLUSIVELY FOR
JANUARY DELIVERY
FOR ONLY £2395.95



Renfert Light 1

NEW

Renfert's LIGHT 1 is a high-performance dental worklight engineered to provide uniform, glare-free illumination for dental technicians. It enhances visibility, reduces eye strain, and improves colour accuracy, making it ideal for precision work such as shade matching, composite layering, and surface texture evaluation.

KEY FEATURES & BENEFITS

- **Outstanding Colour Rendering**
 - › CRI Ra: 97.5
 - › CRI Re (extended): 96.0
 - › Enables accurate visualisation of up to 14 colour fields, far beyond standard lighting.
- **Dual-LED Optical System:** Combines diffused and directional light for optimal texture and colour perception.
- **Uniform Rectangular Illumination:** Designed specifically for dental workbenches, minimising shadows and glare.
- **Light Modelling Presets**
 - › Includes modes for:
 - Daylight simulation
 - Blue light elimination (composite mode)
 - Shade selection
- **Flicker-Free Operation:** Ensures a comfortable and healthy working environment.
- **Ray Tracing Technology:** Provides consistent light distribution and high average illuminance.

TECHNICAL SPECIFICATIONS

Specification	Value
Colour Temperature Range	3500–6000 K
Total Luminous Flux	3500 lm
Maximum Illuminance	13,000 lx (at 43 cm distance)
Power Consumption	53 W
Energy Efficiency Class	A+
Weight	2.9–3.7 kg
Dimensions (Retracted)	660 × 88 × 310 mm
Dimensions (Extended)	660 × 88 × 515 mm
Tolerance (Light Intensity)	±5%
Tolerance (Colour Temperature)	±50 K

CLINICAL IMPACT & BENEFITS

LIGHT 1 enhances the precision and quality of dental lab work by:

- › Improving colour matching accuracy.
- › Reducing technician fatigue.
- › Supporting better aesthetic outcomes.

Its advanced optics and ergonomic design make it a critical tool for high-end dental laboratories focused on excellence in prosthetics and restorations.

LAUNCH PRICE		
87R25000600	With table attachment	£1295.95
87R25000700	With wall attachment	£1195.95



Renfert lay:art evo Brush Line

NEW

The lay:art evo brush line is Renfert's premium ceramic brush system designed for precision layering of dental ceramics. It features bionic hair technology, offering the performance of natural bristles with the durability and consistency of synthetic fibres. The lay:art evo brush line is tailored for dental technicians who demand high definition, moisture control, and ergonomic handling.

KEY FEATURES & BENEFITS

- **Bionic Hair Technology**
 - › Mimics the flame shape and moisture absorption of natural bristles.
 - › Maintains tip tension and elasticity throughout use.
 - › Prevents "bunching" and tip separation for longer service life.
- **Exceptional Moisture Management**
 - › Molecular fibre structure ensures optimal water retention.
 - › Supports precise ceramic mass handling during layering.
- **Ergonomic Aluminum Handles**
 - › Lightweight, anodised design for fatigue-free work.
 - › Available in fine and standard sizes
- **Modular System**
 - › Interchangeable brush tips.
 - › Compatible with other brush systems.
 - › Cost-effective refills available in multiple sizes.

CLINICAL IMPACT & BENEFITS

The lay:art evo brush line elevates ceramic artistry by:

- › Enhancing precision and control
- › Reducing technician fatigue
- › Supporting consistent aesthetic outcomes

Its modular design and advanced fibre technology make it a must-have for modern dental labs focused on high-end restorations.

LAUNCH PRICE		
87R17240300	lay:art evo build up set (Kit includes: standard handle with 3 brush sizes - 4, 6, 8 flame)	£99.95
87R17240400	lay:art evo detail up set (Kit includes: fine handle with 3 brush sizes - colour, opaque, 2)	£67.95



Renfert POWER steamer

+ STEAM tube Combo

NEW

This exclusive combination includes your choice of:

- ▶ **POWER Steamer 1** (manual fill), or
- ▶ **POWER Steamer 2** (automatic fill)
- ▶ **Plus the new STEAM Tube** intelligent steam cleaning station with either purchase.

Together, they deliver unmatched cleaning performance, workspace cleanliness, and component safety—ideal for all dental labs.

TECHNICAL SPECIFICATIONS

Feature	POWER Steamer 1	POWER Steamer 2
Filling Type	Manual	Automatic (mains water + pump)
Working Pressure	4.5 bar	4.5 bar
Tank Volume	4 L	4 L
Dimensions (D×W×H)	350 x 370 x 422 mm	350 x 370 x 422 mm
Weight	9.5 kg	10.1 kg

KEY FEATURES & BENEFITS

POWER steamer

- ▶ **Durability:** Cast-in heating element.
- ▶ **Knowledge:** Real-time calcification indicator.
- ▶ **Design:** Ergonomic handpiece.
- ▶ **Effortless:** Continuous steam availability (POWER Steamer 2).
- ▶ **Choice:** Optional wall mounting.

STEAM tube

- ▶ **System:** Captures wax, polish, and debris.
- ▶ **Visibility:** Controlled steam discharge for clear sightlines.
- ▶ **Safety:** Integrated filter prevents loss of delicate components.
- ▶ **Maintenance:** Removable hopper, filter, and collection container.
- ▶ **Aftercare:** Includes cleaning spatula and drain hose.

WHY CHOOSE THIS BUNDLE?

Efficiency: Continuous or manual steam supply with ergonomic control.
Clean Workspace: STEAM tube keeps your bench spotless and organised.
Safety: Protects small components and prevents splash-back.
Durability: Built for long-term use with minimal maintenance.
Flexibility: Choose the steamer model that fits your workflow.

CLINICAL IMPACT & BENEFITS

This combination of the Renfert POWER steamer and STEAM tube delivers a powerful, hygienic, and efficient cleaning solution that directly supports clinical quality and technician safety. It enhances the reliability of restorations, improves workflow, and maintains a clean, organised lab environment.

- ▶ Ensures thorough decontamination of instruments and restorations, reducing cross-contamination risks.
- ▶ Removes wax, investment, and polishing residues without damaging delicate surfaces.
- ▶ Streamlines cleaning processes with continuous steam and ergonomic workspace design.
- ▶ Protects technicians with splash control and enclosed steam zone.
- ▶ Prevents loss of small components with integrated filtration.
- ▶ Keeps the lab tidy and professional with debris collection and controlled steam flow.

SAVE 30%

LAUNCH PRICE

87R18450000	POWER steamer 1 + STEAM tube	£1706.53
87R18460000	POWER steamer 2 + STEAM tube	£2494.73
87R18420000	STEAM tube	£305.87





Renfert 100 Year Polishing Kit

NEW

To mark 100 years of innovation, Renfert has released a specially curated polishing starter kit that combines its renowned Renfert Polish all-in-one paste with a complete set of tools for universal and material-specific applications. This kit is designed for extraoral high-gloss polishing of ceramics, hybrid materials, and high-performance polymers.

KIT CONTENTS:

- 1 x Renfert Polish all-in-one (87R5100100 18 g): Universal diamond polishing paste.
- 1 x Silicone polisher (87R 860000): For pre-polishing ceramics and metals.
- 1 x Cotton buff (87R2051000): For high-lustre polishing with a handpiece.
- 1 x Goat hair brush (87R2040000): Ideal for acrylics and precious metal alloys.
- 2x Bison polishing brushes 18mm (87R7661000): For fast, high-gloss polishing of ceramics, acrylic facings, and metal alloys.

CLINICAL IMPACT & BENEFITS

This kit supports dental technicians in achieving consistently brilliant results across a wide range of restorative materials, while simplifying the polishing workflow with a single, versatile system.

- Delivers fast, smear-free high-gloss finishes on lithium disilicate, zirconia, veneering ceramics, hybrid materials, and high-performance polymers.
- Reduces polishing time with optimised tools for each material and surface type.
- Enhances restoration aesthetics and longevity through superior surface smoothness.
- Minimises material loss thanks to the paste's balanced binder and diamond particle blend.
- Ideal for both daily lab use and high-precision aesthetic cases.

LAUNCH PRICE

87R5100103 Renfert Polish all-in-one starter kit £63.95



Renfert Hybrid Polish

NEW

Renfert's hybrid polish is a diamond-based polishing paste developed specifically for extraoral high-gloss polishing of hybrid materials. Engineered with a particle blend tailored to the unique structure of hybrid ceramics and composites, it delivers a smooth, plaque-resistant finish that enhances both aesthetics and longevity.

CLINICAL IMPACT & BENEFITS

Renfert hybrid polish supports dental technicians and clinicians in delivering long-lasting, aesthetically superior restorations with minimal effort and maximum control.

- Produces a brilliant, smear-free high-gloss finish on hybrid ceramics and composite materials.
- Reduces plaque accumulation by creating an ultra-smooth surface.
- Extends the service life of restorations through optimal surface sealing.
- Minimises polishing time while preserving material integrity.
- Ideal for final finishing of CAD/CAM hybrid restorations and composite veneers.



LAUNCH PRICE

87R5103000 Renfert Polish hybrid materials 13 g £52.95



Centri™ Print Nectar™ Resin

Nectar™ is WHW's innovative, plant-based 3D print resin developed for high-accuracy dental model production. Designed with sustainability in mind, it offers a low environmental impact without compromising on performance, detail, or durability. Compatible with most 405 nm LCD/DLP printers, Nectar™ is ideal for labs seeking a greener, high-quality alternative to traditional resins.

CLINICAL IMPACT & BENEFITS

Nectar™ supports dental labs in delivering precise, reliable models while aligning with modern sustainability goals. It's a smart choice for labs that value both performance and environmental responsibility.

- Produces highly detailed, durable dental models suitable for a wide range of applications.
- Reduces environmental impact with a plant-based, petroleum-free formulation.
- Compatible with most open-material 3D printers.
- Offers excellent value - no premium

pricing for eco-conscious performance.

- Slightly softer in its green (uncured) state, allowing for easier post-processing.
- Recommended minimum wall thickness: 3.5 mm for optimal strength.
- Works best with Centri™ Print Wash for efficient cleaning in under 10 minutes.



BUY 500G FOR £18.82 — SAVING 35%



Cachet ML NEW

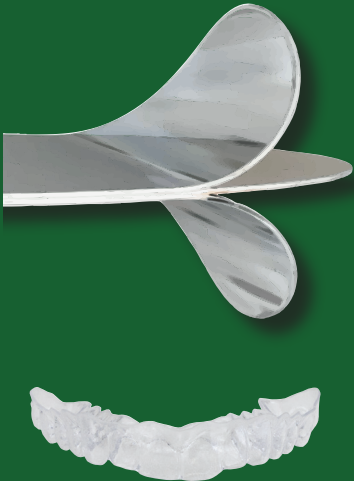
Introducing Cachet ML, a pioneering advancement in orthodontic aligner materials. Engineered for performance and patient comfort, Cachet ML features a unique multi-layer structure, with high-performance TPU at the core, encased on both sides by durable PETG.

This layered composition combines the rigid force retention of PETG with the flexibility, resilience, and comfort of TPU, delivering a balanced aligner material that adapts to real-world clinical needs.

CLINICAL IMPACTS & BENEFITS

- ▶ **Tri-Layer Construction:** PETG-TPU-PETG structure for optimal strength, comfort, and aesthetics.
- ▶ **Excellent Force Retention:** TPU core ensures consistent, controlled movement over time.
- ▶ **Patient Comfort:** Increased patient comfort thanks to the flexible TPU core.
- ▶ **Crack & Stress Resistance:** Multi-layer design offers improved resistance to tearing, fatigue, and stress fractures.
- ▶ **High Transparency:** Maintains a clear, aesthetic appearance throughout wear.
- ▶ **Production:** The PETG outers ensure that Cachet ML will be easier to form and less susceptible to environmental factors compared to standard TPU.
- ▶ **Packaging:** Supplied in foil packs of 10pcs for greater longevity.

Cachet ML is the result of material science innovation - designed for aligner systems that demand precision, comfort, and durability. Whether you're creating aligners for mild cosmetic cases or complex movements, Cachet ML delivers consistent performance from the first tray to the last.



Code	Size
80CAML080-120R	0.76 mm
80CAML080-125R	0.76 mm
80CAML100-120R	1 mm
80CAML100-125R	1 mm

LAUNCH PRICE OF ONLY £18.45 - 0.76 MM
AND £19.95 - 1 MM



Centri™ Duplika 12 Silicone

Duplika 12 is WHW's flagship addition-curing duplicating silicone, known for its exceptional tear resistance, fine detail reproduction, and outstanding value. Designed for use in dental laboratories for duplicating models, frameworks, and investment moulds, Duplika 12 is a go-to material for technicians who demand consistency and performance.

CLINICAL IMPACT & BENEFITS

Duplika 12 supports dental labs in producing accurate, repeatable duplications with minimal waste and maximum reliability. Its forgiving working time and excellent flow make it ideal for both routine and complex cases.

- ▶ Captures fine surface detail for precise duplication of wax-ups, frameworks, and implant models.
- ▶ High tear resistance ensures clean separation from undercuts without tearing.
- ▶ Excellent dimensional stability for long-term accuracy.
- ▶ Easy 1:1 mixing by volume or weight - no special equipment required.



68CD12S



Anexsil Putty

Anexsil is a premium addition-curing silicone putty (polyvinylsiloxane) developed by WHW for high-precision moulding, matrix fabrication, and scanning applications. With two hardness options - Anexsil 70 (red) and Anexsil 90 (blue) - this material adapts to a wide range of lab techniques, offering excellent detail reproduction, high dimensional stability, and compatibility with both self- and heat-curing acrylics.

CLINICAL IMPACT & BENEFITS

Anexsil Putty enhances lab workflows by delivering consistent, high-quality results across a variety of applications. Its advanced formulation supports both traditional and digital processes, making it a versatile tool for modern dental labs.

- ▶ Compatible with injection techniques (e.g. TCS® JP90 Handheld Injector).
- ▶ High colour contrast improves visibility during trimming and finishing.
- ▶ Excellent dimensional stability ensures reliable, repeatable outcomes.

- ▶ Enables precise moulding and matrix fabrication with high detail fidelity.
- ▶ Long working time allows accurate positioning without premature setting.
- ▶ Fast final set with high tear strength and compression resistance.
- ▶ Scannable surface ideal for digital workflows and CAD/CAM integration.



68ANX70	1 kg + 1 kg	Red 70 Shore A
68ANX90	1 kg + 1 kg	Blue 90 Shore A

BUY ANY
1 KG +
1 KG
PACK FOR
£27.72
- SAVING
25%*



LAUNCH
PRICE
OF ONLY
£19.95

Cenatex Modelling Wax

Cenatex is our premium, multi-purpose dental modelling wax, expertly developed to meet the demands of modern dental laboratories. Designed specifically for creating preliminary denture bases, Cenatex delivers outstanding handling characteristics and consistency every time.

Formulated using only the finest raw materials, Cenatex combines a low melting point with excellent elasticity and adhesion - making it ideal for precise modelling, adaptation and sculpting.

Whether you're building up a baseplate or shaping functional try-ins, this wax ensures efficiency and accuracy throughout your workflow.



KEY FEATURES & BENEFITS

- ▶ **Low Melting Point:** Easy to manipulate and shape without excessive heat.
- ▶ **Excellent Elasticity:** Minimises cracking or breakage during processing.
- ▶ **Strong Adherence:** Sticks reliably to model surfaces and other waxes.
- ▶ **Smooth Consistency:** Allows for clean application and detailed modelling.
- ▶ **Multi-Purpose Use:** Perfect for baseplates, try-ins, and other denture work.
- ▶ **Consistent Quality:** Manufactured with top-grade raw materials for reliable performance.

Cenatex is versatile, reliable, consistent and at an astonishing price for 2.25 kg - ask for your sample today.

01CTX-S

*Orders of 5 or more will be supplied as 5 kg + 5 kg bulk packs, with any remaining balance supplied in 1 kg + 1 kg packs.

0800 0092 444

Valid from 3 November - 23 December 2025

WHW Plastics Ltd

Therm Road, Hull, East Yorkshire HU8 7BF UK
tel: +44 (0)1482 329 154
fax: +44 (0)1482 217 140
email: sales@whwplastics.com
website: www.whwplastics.com



PRICES ARE EXCLUSIVE OF VAT AND DELIVERY -
STANDARD TERMS AND CONDITIONS APPLY
SOME OFFERS ARE SUBJECT TO STOCK AVAILABILITY