ParaBond®
ParaBond consists of a Non-Rinse Conditioner and a chemical cured Adhesive, which is ideal for situations where light may not penetrate, such as for post cementation. The adhesive system ideally might not penetrate, such as for post which is ideal for situations where light conditioner and a chemical cured Adhesive, ParaBond consists of a Non-Rinse Conditioner + Adhesive.

ParaCore®
ParaCore is a set of Carriers with superior microleakage to minimize the risk of postoperative complications. Delivers high shear bond strength to dentin and enamel for reliable, long-lasting sealing properties, an optimal bond interface and excellent retention.

ParaPost®
ParaPost® Taper Lux® Drill Refills (parallel design, compatible with all ParaPost® Posts)
P 42 A 3 ParaPost® Taper Lux Drill, Size 3, Yellow, Ø 0.90 mm
P 42 B 3 ParaPost® Taper Lux Drill, Size 3, Red, Ø 0.90 mm
P 42 C 3 ParaPost® Taper Lux Drill, Size 3, Blue, Ø 0.90 mm
P 42 D 3 ParaPost® Taper Lux Drill, Size 3, Black, Ø 0.90 mm
P 42 E 3 ParaPost® Taper Lux Drill, Size 3, Purple, Ø 0.90 mm

ParaPost® Fiber Lux® Drill Refills (parallel design, compatible with all ParaPost® Posts)
P 42 A 6 ParaPost® Fiber Lux Drill, Size 6, Purple, Ø 1.40 mm
P 42 B 6 ParaPost® Fiber Lux Drill, Size 6, Red, Ø 1.25 mm
P 42 C 6 ParaPost® Fiber Lux Drill, Size 6, Yellow, Ø 1.00 mm
P 42 D 6 ParaPost® Fiber Lux Drill, Size 6, Blue, Ø 1.14 mm
P 42 E 6 ParaPost® Fiber Lux Drill, Size 6, Black, Ø 1.14 mm

ParaCore®
ParaCore is a set of Carriers with superior microleakage to minimize the risk of postoperative complications. Delivers high shear bond strength to dentin and enamel for reliable, long-lasting sealing properties, an optimal bond interface and excellent retention.

ParaBond®
ParaBond is a two-part adhesive system that is ideal for situations where light may not penetrate, such as for post cementation. The adhesive system ideally might not penetrate, such as for post which is ideal for situations where light conditioner and a chemical cured Adhesive, ParaBond consists of a Non-Rinse Conditioner + Adhesive.

ParaPost® Fiber Posts
Esthetics requires a solid base.
The complete esthetic post & core system

Over the past decade, Coltène/Whaledent has delivered clinically successful esthetic post and core systems with components designed to optimally compliment each other. The ParaPost® Esthetic System reflects upon over 4 decades of Coltène/Whaledent competence within the areas of endodontic posts, composites and bonding systems, which have provided the dental care community with clinically proven and safe solutions.

Indication-Driven Glass Fiber Posts

ParaPost® FIBER LUX™
Parallel Post Design

ParaPost® TAPER LUX™
Tapered Post Design

Over 350 studies performed with ParaPost®
4 DECADES

Parallel Post Design

- ideal for normal-shaped root canals
- 6 color-coded sizes
- compatible with all ParaPost® Drills

1.5 mm

Taper Design

- 4% tapered design for narrow-shaped and fragile root canals
- Provides a good apical fit in canals prepared using the crown-down greater taper file technique
- 4 color-coded sizes
- Only compatible with ParaPost® Taper Lux™ Drills

- 4% taper

Post Head Design for Greater Stability

The special retention head design from ParaPost® Fiber Lux™ and Taper Lux™ is rounded with undercuts to help prevent stress in the core material. These properties remain intact, even if the post length is adjusted occlusally from its multi-head design, to allow for occlusal conformity without a problem.

Fiber Composition

<table>
<thead>
<tr>
<th>Glass Fiber</th>
<th>Physical Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>40%</td>
<td>Flexural Strength</td>
</tr>
<tr>
<td>60%</td>
<td>Compressive Strength</td>
</tr>
<tr>
<td>1600 MPa</td>
<td>610 MPa</td>
</tr>
</tbody>
</table>

Superior Strength

The high percentage of uni-directional glass fibers ensures for excellent structural strength characteristics, without compromising its dentin-like flexibility.

Quick, On-Command Post Cementation

ParaPost® Fiber Lux™ and Taper Lux™ are made of a translucent, light-transmitting glass-fiber resin matrix. This allows immediate fixation to dual- and self-curing resin cements and core materials using light polymerisation, without any pre-treatment required to the post.

Exceptional Adhesive Retention

ParaPost® Fiber Lux™ and Taper Lux™ provide micro- and macro-mechanical retention to dual- and self-curing resin cements and composite-based core materials to ensure for a homogeneous restoration.

Application time total 80 s

Molar (713 x magnification)

Dentin

Resin Cement

Superior and durable strength

Comfortable mixing and dispensing

One material for 3 indications (post cementation, crown build-ups, and crown & bridge cementation)

Outstanding handling properties

Superior and durable strength

NEW:
Faster and Easier
Post Cementation

Root Canal Mixing Tip for direct application into the root canal

ParaCore® 5ml

ParaCore® dual cured, glass-reinforced composite resin, which is radiopaque and available in two shades (dentin & white), builds upon decades of competence and experience in the area of composites, bonding technology and endodontic posts.

- One material for 3 indications (post cementation, crown build-ups, and crown & bridge cementation)
- Comfortable mixing and dispensing
- Outstanding handling properties
- Superior and durable strength

ParaCore® material and light cure (if desired).

Fill the ParaPost® ParaForm® Coreformer with ParaCore® material. Position the filled ParaPost® ParaForm® Coreformer.

Remove excess ParaCore® core material and light cure.

Remove the ParaPost® ParaForm® Coreformer. Complete restoration accordingly.

DUAL CURED CORE & RESIN CEMENT