

The FibreKleer® Post System

Unbeatable Light Transmission

The light transmission provided by the *FibreKleer* Posts offer the capability for immediate photo initiation of dual-cure resin cements. An independent study* testing the light transmission of fiber posts determined that *FibreKleer* Posts offer greater light transmission and resulted in 10% more conversion of dual-cure resin cement when compared to a leading brand.

Unmatched Esthetics

Due to their transparency and ability to blend with natural dentition, *FibreKleer* Posts are ideal for use under metal-free restorations. The transparency of the post takes on the shade of the restoration so the tooth can be restored without compromising the esthetics of the final restoration.

All FibreKleer® Posts offer the following benefits:

- > **Mimic Properties of the Root**
Flexural modulus engineered to minimize root fractures.
- > **Create a Monobloc**
Advanced resin-fiber technology ensures compatibility to resin cements and core materials.
- > **Optimum Clarity**
Transmits light for an instantaneous cure.
- > **Choice of Body Styles**
Available in Serrated, Parallel, and Tapered body designs.
- > **Pre-Silanated**
Streamlines post placement and promotes adhesion.

* Data available upon request



Pentron Clinical™ Post & Core

Ordering Information

FibreKleer® Post System Kits

| | |
|-------------------------------------|---------|
| FibreKleer Parallel Post System Kit | REF N80 |
| FibreKleer Tapered Post System Kit | REF N81 |
| FibreKleer Serrated Post System Kit | REF N82 |

Kits include 30 Posts (10 each of 3 sizes), 3 Drills (1 each of 3 sizes), Tweezers and Instructions

FibreKleer® Post Refills

| Parallel Post | 30pk Refills | 10pk Refills |
|---------------|--------------|--------------|
| 1.00mm Post | REF N80BA | REF N80AA |
| 1.25mm Post | REF N80BB | REF N80AB |
| 1.50mm Post | REF N80BC | REF N80AC |
| Tapered Post | | |
| 1.25mm Post | REF N81BA | REF N81AA |
| 1.375mm Post | REF N81BB | REF N81AB |
| 1.50mm Post | REF N81BC | REF N81AC |
| Serrated Post | | |
| 1.125mm Post | REF N82AA | REF N82A |
| 1.25mm Post | REF N82BB | REF N82B |
| 1.50mm Post | REF N82CC | REF N82C |

FibreKleer® Post Refill Combo Packs

| | |
|--|-----------|
| 10 each of Parallel Post Sizes (1.00, 1.25, 1.50mm) | REF N80BD |
| 10 each of Tapered Post Sizes (1.25, 1.375, 1.50mm) | REF N81BD |
| 10 each of Serrated Post Sizes (1.125, 1.25, 1.50mm) | REF N82BD |

FibreKor® Post System Kit

| | |
|--|---------|
| | REF N18 |
|--|---------|

Kit includes 30 Posts (10 each of 3 sizes), 3 Drills (1 each of 3 sizes), Tweezers and Instructions

FibreKor® Post Refills

| Post Refills | 30pk Refills | 10pk Refills |
|--------------|--------------|--------------|
| 1.00mm Post | REF N18AB | REF N18BA |
| 1.125mm Post | REF N18AC | REF N18BD |
| 1.25mm Post | REF N18AD | REF N18BB |
| 1.375mm Post | REF N18AE | REF N18BE |
| 1.50mm Post | REF N18AF | REF N18BC |

FibreKor® Post Refill Combo Pack

| | |
|--|----------|
| | REF N18A |
|--|----------|

10 each of Post Sizes (1.00, 1.25, 1.50mm)

Drill Refills

| Parallel & Serrated Drill Refills | | | |
|-----------------------------------|-----------|---------------|-----------|
| 1.00mm Drill | REF N18DA | 1.375mm Drill | REF N18DE |
| 1.125mm Drill | REF N18DD | 1.50mm Drill | REF N18DC |
| 1.25mm Drill | REF N18DB | | |
| Tapered Drill Refills | | | |
| 1.25mm Drill | REF N81CA | 1.50mm Drill | REF N81CC |
| 1.375mm Drill | REF N81CB | | |

Build-It® FR™ Fiber Reinforced Core Build-Up Material Kit

| | |
|--|---------|
| | REF N32 |
|--|---------|

Kit includes 25ml Auto-Mix Cartridge A2, Build-It FR Dispensing Gun, Instructions and Accessories

Build-It® FR™ 25ml Refills

| | | | |
|------|-----------|----------------|-----------|
| A2 | REF N32AA | Gold | REF N32AB |
| A3 | REF N32AE | Opaceous White | REF N32AD |
| Blue | REF N32AC | | |

Build-It® FR™ Mini-Mix™ Fiber Reinforced Core Build-Up Material Kit

| | |
|--|----------|
| | REF N32F |
|--|----------|

Kit includes 5 - 4ml Syringes (A2, A3, Blue, Gold, & Opac. White), Instructions and Accessories

Build-It® FR™ Mini-Mix™ 4pk Refills

| | | | |
|------|-----------|--------------------------|-----------|
| A2 | REF N32FA | Gold | REF N32FC |
| A3 | REF N32FB | Opaceous White | REF N32FE |
| Blue | REF N32FD | Mini-Mix™ Dispensing Gun | REF N75S |

For more information on our entire line of innovative post & core products, visit us at www.pentron.com or call us at **1.800.551.0283**

 **Pentron
Clinical**
Sybron Dental Specialties

53 North Plains Industrial Rd. | Wallingford, CT 06492 | t | 800.551.0283 | 203.265.7397 | f | 877.677.8844 | w | www.pentron.com

Copyright © 2010 Pentron Clinical ELT_03



Esthetic Post & Core Solutions from the Leader in Resin Fiber Technology

FibreKleer® & FibreKor® Posts

Build-It® FR™ Fiber Reinforced
Core Material



 **Pentron
Clinical**
Sybron Dental Specialties

The FibreKleer® Post System



FibreKleer® Posts feature unmistakable radiopacity combined with superior strength and outstanding esthetics, plus the added feature of light transmission through the post. Engineered with a unidirectional arrangement of glass fibers in a proprietary clear resin matrix, *FibreKleer* Posts provide an impressive flexural strength of 1423 MPa and a flexural modulus of 23 GPa. The clarity and transparency of the *FibreKleer* Post enables it to blend seamlessly with natural dentition for beautiful esthetic restorations that eliminate the grey gumline effect that frequently occurs with metal posts. For streamlined post placement and to promote adhesion, *FibreKleer* Posts are now pre-silanated. All *FibreKleer* Posts offer the perfect balance of strength, flexibility, and esthetics to help you safely and cosmetically restore your patients' smile.

FibreKleer® Post Physical Properties

| | |
|-----------------------------|-------------------------|
| Fiber Reinforcement: | 81-84% by Weight |
| Resin: | 16-19% by Weight |
| Flexural Strength (MPa): | 1423 ± 78 |
| Flexural Modulus (GPa): | 23 ± 1 |
| Compressive Strength (MPa): | 519 ± 49 |



Fit the Post to the Tooth, Not the Tooth to the Post.

FibreKleer Posts are available in 3 unique body designs to suit individual preferences and to meet the challenges each individual clinical situation presents.

FibreKleer Serrated Post

- > Serrated body design for retention along the entire post
- > Serrations provide extra retention for cement and core material
- > Available in 1.125, 1.25, and 1.50mm sizes

FibreKleer Tapered Post

- > Tapered body design for conservative preparations
- > Closely matches canal shape
- > Available in 1.25, 1.375, and 1.50mm sizes

FibreKleer Parallel Post

- > Parallel body design with retentive head
- > Retentive head designed for maximum core retention
- > Available in 1.00, 1.25, and 1.50mm sizes

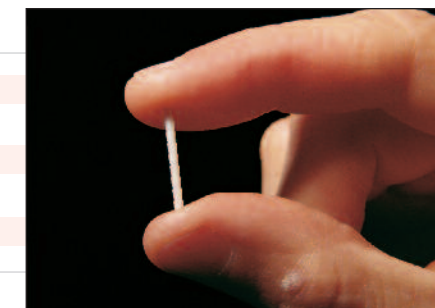
The Original FibreKor® Post System



In 1998 Pentron Clinical changed the face of dentistry by introducing the *FibreKor Post*. *FibreKor* Posts are comprised of glass fibers bundled in a strong resin matrix designed to provide exceptional strength and outstanding esthetics. Initially designed as a cosmetic alternative to metal posts for use under all ceramic restorations, *FibreKor* Posts are now used for all post applications due to their ability to minimize the occurrence of root fractures. Excellent esthetics, radiopacity, 6 sizes and years of clinical success make the *FibreKor* Post a proven choice for your practice.

FibreKor® Post Physical Properties

| | |
|-----------------------------|----------------------|
| Fiber Reinforcement: | 71% by Weight |
| Resin: | 29% by Weight |
| Flexural Strength (MPa): | 1084 ± 78 |
| Flexural Modulus (GPa): | 27 ± 1 |
| Compressive Strength (MPa): | 536 ± 55 |



Why Choose Fiber Posts Over Metal?

Fiber posts are often used in cosmetic cases in place of metal posts because of their ability to disappear under all ceramic restorations. However, this is not necessarily the best attribute of fiber posts. It has been proven that teeth restored with *FibreKleer* and *FibreKor* Posts are significantly less likely to result in root fractures than teeth restored with metal posts. *FibreKleer* and *FibreKor* Posts have been engineered to minimize root fractures, and the data from an independent study proves it. The ability of *FibreKleer* and *FibreKor* posts to preserve and protect roots enables clinicians to retreat and restore the tooth even if the restoration fails. When metal posts fail, teeth are significantly more likely to fracture and retreatment is not an option as extraction would be required.

The Study. Seventy extracted anterior teeth were selected and divided into 7 groups of 10. The teeth were prepared and restored with posts and composite cores. Each specimen was loaded on the lingual side of the sample, centered on a 45° angled surface that was cut into the core, using a crosshead speed of 1.00 mm/min until the sample reached ultimate failure. The force required to break the samples and the fracture mode were recorded. The results are presented below.

Fracture Patterns of Posts

| | Strength (Newtons) | Fracture Mode |
|---------------------------------|----------------------|---|
| Metal Post | 563.5 ± 119.3 | 7 root fractures, 3 core failures |
| <i>FibreKleer</i> Serrated Post | 404.0 ± 94.1 | 9 core failures, 1 post fracture |
| <i>FibreKleer</i> Parallel Post | 376.9 ± 77.9 | 10 core failures |
| <i>FibreKleer</i> Tapered Post | 373.8 ± 45.2 | 7 core failures, 2 post debonds, 1 root fracture |
| <i>FibreKor</i> Post | 368.0 ± 69.7 | 9 core failures, 1 post debond |
| DT Light-Post** Tapered Post | 246.7 ± 81.4 | 10 core failures |

Latta, M.A., Barkmeier, W.W., Kimmes, N.S. and O'Meara, J.D. Failure Resistance of Post/Core Assemblies. J Dent Res 85:A(Abstract 377), 2006. Full study available upon request. **DT Light-Post is a registered trademark of RTD France.



*The *FibreKleer* Post enables instantaneous cure of resin cements.



**Build-It FR* Core Material flows evenly onto the preparation without slumping.



*Final esthetic core.

*Photos courtesy of Dr. Michael Maroon, Berlin, CT

Build-It® FR™ Fiber Reinforced Core Material

A Cut Above the Rest

Build-It FR Fiber Reinforced Core Material is the perfect material to use with *FibreKleer* and *FibreKor* Posts. Formulated to flow and stack without slumping, the material's unique viscosity enables it to be used as a post cement. Specially treated glass fibers give it a compressive strength of 280 MPa for a strong and reliable foundation for your indirect restorations. Designed to offer optimal versatility and performance, *Build-It FR* Core Material self-cures in minutes or light-cures in seconds to a rock-hard consistency that cuts like dentin without ditching. Choose from shades A2, A3, Opaque White, Gold, and Blue in either 25ml auto-mix cartridges or 4ml Mini Mix™ syringes.



Build-It® FR™ Material Physical Properties

| | |
|--|--|
| Filler: | 68% by Weight 52% by Volume |
| Compressive Strength (MPa): | 280 ± 47 |
| Flexural Strength (MPa): | 120 ± 8 |
| Flexural Modulus (GPa): | 15.5 ± 1.5 |
| Water Sorption (µg/mm ³ /wk): | 12 |
| Barcol hardness (3mm, top and bottom, 10 minutes after setting): | >90 |
| Working Time: | 2-2.5 minutes |
| Setting Time: | 3.5-4.0 minutes |



Finished Core. Photo courtesy of John Highsmith DDS

Facilitate Core Fabrication with Build-It® Core Forms

Build-It Core Forms are the ideal way to quickly and efficiently fabricate perfectly shaped cores. These disposable, transparent core forms come in six pre-contoured shapes for light curing *Build-It FR* Core Material with little to no waste.

