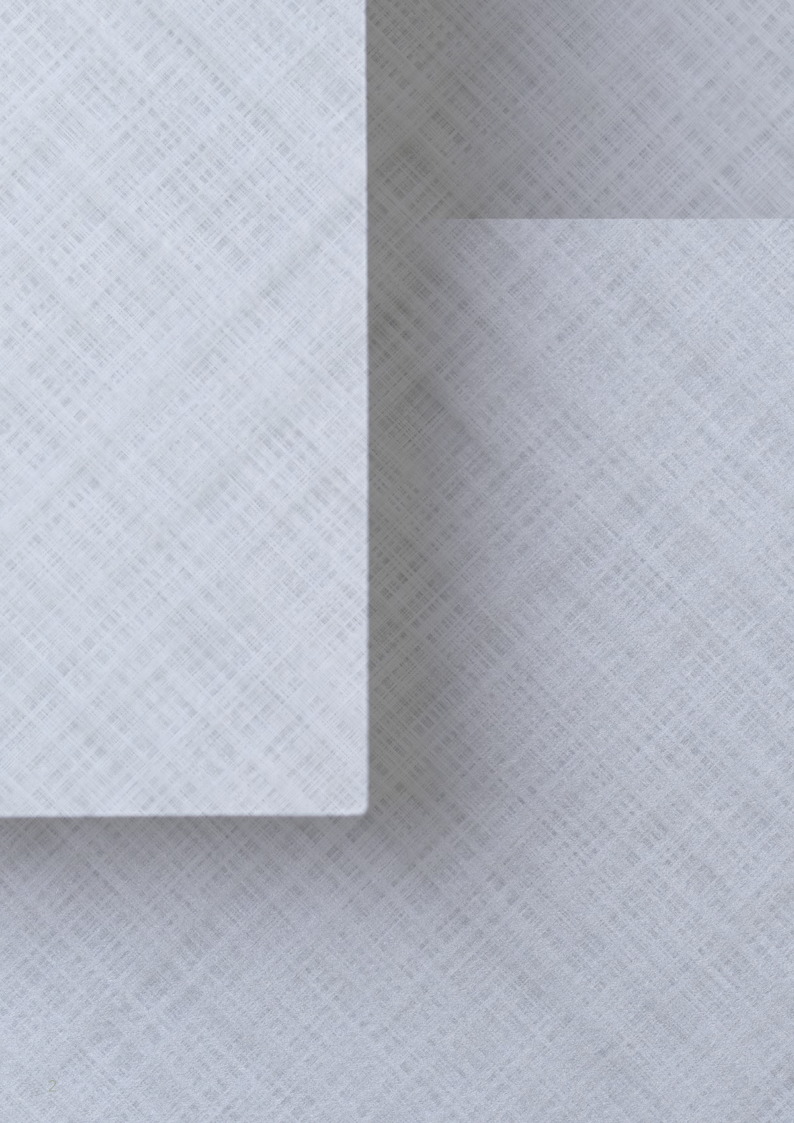




PRODUCT CATALOG

Our fiber expertise is your strength.



PRODUCTS

ENDODONTIC POSTS 6
DT Light-Post®
DT Light-Post® Illusion® X-RO®
Macro-Lock® Post
Macro-Lock® Post Illusion® X-RO®
Macro-Lock® Oval Post
Matchpost®
REINFORCEMENT FIBERS 24 Quartz Splint™ Unidirectional
Quartz Splint™ Unidirectional
Quartz Splint™ Unidirectional Quartz Splint™ Woven
Quartz Splint™ Unidirectional Quartz Splint™ Woven Quartz Splint™ Mesh Quartz

Corecem® A1 & Illusion®

DEDICATED TO INNOVATION

Because innovation, through research and development, is central to our success, RTD re-invests a large percentage of its capital in human resources and equipment for R&D.

Established in 1968 by Dr. Marc Reynaud, Recherches Techniques Dentaires (RTD) developed and commercialized the fiber-reinforced composite post and is the world-wide leader in this field. RTD is certified ISO 9001 / EN 13485, employs engineers, technicians and chemists, and is protected by a number process and design patents.

Today, RTD produces several of styles and shapes of translucent and tooth-colored posts, as well as cements and other accessory products for post-core restoration and reinforcement. Tens of millions of RTD posts have been successfully placed, in more than 100 countries, and they have been the subject of over 200 technical publications. Because innovation, through research and development, is central to our success, RTD re-invests a large percentage of its capital in human resources and equipment. The RTD development team includes dentists, engineers, and technicians specializing in dental materials science and chemistry.

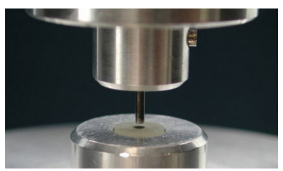
In 1996, the expanding RTD relocated to a larger facility in St. Egreve France. The facility has been enlarged, in 2004, 2006 and again in 2007. In 2014, RTD opened a second facility to handle specific manufacturing operations. All aspects of manufacturing and quality control testing are done in-house. RTD's personnel has tripled in recent years.



Multi-disciplinary development

The RTD development team includes engineers and technicians specializing in dental materials science and chemistry. Collaboration between the RTD team and the academic, clinical and scientific communities allows continued innovation, especially in the field of fiber reinforced composite.







Over 50 years' time we have adapted and developed innovative materials, equipment and techniques to exercise complete and caring control of the development process.

FIBER FUNCTION

Reliable bond strength

Well documented in long-term clinical trials

Feature exclusive technological advances, including Illusion and X-RO fibers

Unsurpassed flexural strength and fatigue resistance

Help prevent root fractures and can reinforce dramatically-weakened teeth

Available in various micro-retentive and macro-retentive designs



Why choose our fiber-reinforced endodontic posts?

RTD (Recherches Techniques Dentaires) is the world leader in fiber endodontic posts and fiber composite technology for dentistry. Today, dentists place tens of thousands of posts made by RTD every day.

All RTD fiber posts have an Elastic Modulus close to that of dentin (~18GPa), for a mechanically-harmonious monobloc function that does not predispose to root fracture. They are biocompatible and cannot corrode or "show through" like most metal posts can. The posts are provided in hygienic "blister" packaging, and most versions are color-coded to match the drills. RTD drills are machined to mirror the corresponding post dimensions exactly, but allowing a uniform 30 microns circumferentially, for a low cement thickness.

The DT Light-Post® is an advanced fiber post that adapts to the contours of the prepared or over-prepared canal.





Why use DT Light-Post®?

- Elastic Modulus (15GPa) like dentin, for mechanical compatibility with tooth structure, prevention of root fracture
- Exclusive patented (X-RO) fibers, provide high strength, fatigue resistance and radiopacity (340% of Al), for resistance, peace of mind
- As a fiber-reinforced composite, it cannot corrode and it has passed biologic safety testing
- Double-Tapered (DT) apical section conserves dentin
- The parallel coronal section provides maximum strength in the cervical and restorative zones
- Micro-retentive surface offers push-out retention comparable to parallel metal posts
- Available with patented Illusion technology; to match post-to-drill, and to reduce confusion & ease removal, if necessary

DT LIGHT-POST®



The DT Light-Post® is an advanced fiber post that adapts to the contours of the prepared or over-prepared canal. Each post has two separate apical tapers, based on scientific, anatomical measurements, and a parallel coronal section. In addition, the surface of the post is intentionally roughened to a highly micro-mechanical surface for excellent bonding and long-term retention and durability.

Available in four color-coded sizes, the DT (Double-Tapered) Light-Post® is designed to fit virtually any clinical situation. The intrinsic post colors match the drill markings and help the clinicians distinguish one size from another. With this Illusion Technology, the color disappears within seconds at body temperature, but the color can be reconstituted, if necessary for re-treatment. Introduced in 2001, DT Light-Post® is the subject of over 130 published studies, including long-term clinical trials.

Flexural Strength				
X-RO: Standard:				
1900 MPa	1600 MPa			
Fatigue Cycles without Rupture 10 Million*				
Interlaminate Shear Strength 60-75 MPa				

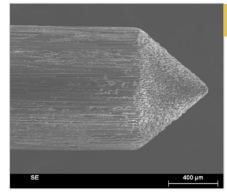
^{*10} Million cycles = ~20 years' mastication



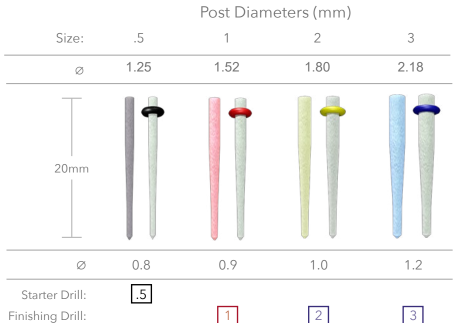
37°C
Through the Illusion Technology,
the post color disappears after placement,
at body temperature

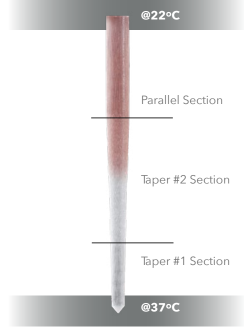


22°C
The post location and size can be identified by spraying with cold air or water



MICRO-MECHANICAL SURFACE
The post surface is machined to a specific roughness to optimize attachment to the resin / cement







ASSORTMENT PACKAGES

15900002 SYSTEM KIT C

DT Light-Post® Illusion® X-RO® System Kit contains:

- 5 x Posts each: #.5, #1, #2 & #3
- 1 x Universal Starter Drill
- $3 \times Finishing Drills #1, #2 & #3$
- 1 x Syringe (9G) Corecem
- 10 x Mixing tips
- 10 x Placement Tips
- 1 x Size Selection Card

1590320 INTRO KIT (pictured)

DT Light-Post® Illusion® X-RO® Intro Kit contains:

- 5 x Posts each: # .5, #1, #2 & #3
- 1 x Universal Starter Drill
- 3 x Finishing Drills #1, #2 & #3
- 1 x Size Selection Card

1590301 TRIAL KIT (pictured)

DT Light-Post® Illusion® X-RO® Trial Kit contains:

- 3 x DT Light-Post® Illusion® X-RO® #1 (Red)
- 1 x Universal Starter Drill
- 1 x Finishing Drill #1

REFILL PACKAGES & DRILLS

5 POST PACKS

1590350B	5 x DT Light-Post® Illusion® X-RO® Posts #.5 (Black)
1590351B	5 x DT Light-Post® Illusion® X-RO® Posts #1 (Red)
1590352B	5 x DT Light-Post® Illusion® X-RO® Posts #2 (Yellow)
1590353B	5 x DT Light-Post® Illusion® X-RO® Posts #3 (Blue)

10 POST PACKS (pictured)

1590310B	10 x DT Light-Post® Illusion® X-R	RO® Posts	#.5 (Black)
1590311B	10 x DT Light-Post® Illusion® X-R	RO® Posts	#1 (Red)
1590312B	10 x DT Light-Post® Illusion® X-R	RO® Posts	#2 (Yellow)
1590313B	10 x DT Light-Post® Illusion® X-R	RO® Posts	#3 (Blue)

ORIGINAL NON-ILLUSION COMPOSITION

10 POST PACKS

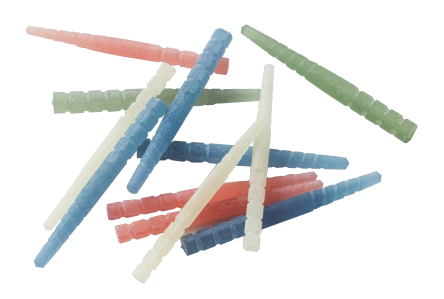
1510310B	10 x DT Light-Post® #.5 (Black)
1510311B	10 x DT Light-Post® #1 (Red)
1510312B	10 x DT Light-Post® #2 (Yellow)
1510313B	10 x DT Light-Post® #3 (Blue)

DRILLS

1520110	1 x DT Light-Post® Universal Starter Drill #.5 (Black)
1520111	1 x DT Light-Post® Finishing Drill #1 (Red)
1520112	1 x DT Light-Post® Finishing Drill #2 (Yellow)
1520113	1 x DT Light-Post® Finishing Drill #3 (Blue)

MACRO-LOCK® is RTD's self-retentive post, which can be bonded, or placed with self-adhesive or self-etching cements.





Why use Macro-Lock® Posts?

- Elastic Modulus (15GPa) like dentin, for mechanical compatibility with tooth structure, prevention of root fracture
- Exclusive patented (X-RO) fibers, provide high strength, fatigue resistance and radiopacity (340% of Al), for resistance, peace of mind
- As a fiber-reinforced composite, it cannot corrode and it has passed biologic safety testing
- Tapered apical section conserves dentin
- The parallel coronal section provides maximum strength in the cervical and restorative zones
- Flat sides in coronal section to prevent rotation of the core
- Macro-retentive surface offers retention comparable to parallel metal posts
- Available with patented Illusion technology; to match post-to-drill, and to reduce confusion & ease removal, if necessary (See DT Light-Post® page)

MACRO-LOCK® POST



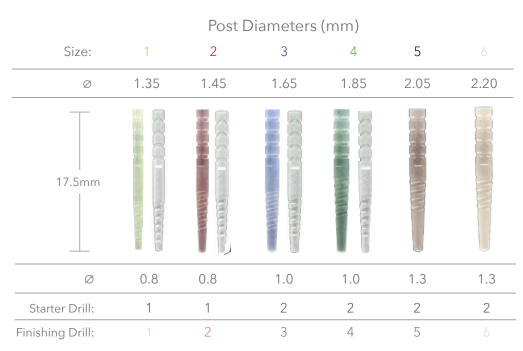
Macro-Lock® is RTD's self-retentive post, which can be bonded, or placed with self-adhesive, self-etching or cements.

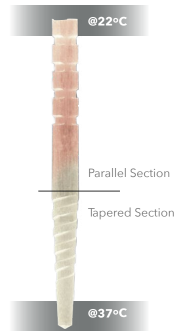
It is made from the same material as our famous DT Light-Post®, which is supported by over 130 published studies, including long-term clinical trials.

The Original neutral/ translucent version is also available, with even greater light transmission. Also available in oval shape for very wide flared-oval space.

Flexural Strength				
X-RO: Standard: 1900 MPa 1600 MPa				
Fatigue Cycles without Rupture 10 Million*				
Interlaminate Shear Strength 60-75 MPa				

^{*10} Million cycles = ~20 years' mastication







MACRO-LOCK® POST ILLUSION® X-RO® REFILL PACK



MACRO-LOCK® POST ILLUSION® X-RO® INTRODUCTORY KIT

MACRO-LOCK® POST PRODUCTS

ASSORTMENT PACKAGES

4590002 SYSTEM KIT C

Macro-Lock® Post Illusion® X-RO® System Kit C:

- 5 x Posts each: #1, #2, #3 & #4
- 1 x Starter Drill #1
- 1 x Starter Drill #2
- 1 x Each of Finishing Drills #1, #2, #3 & #4
- 1 x Syringe (9G) Corecem
- 10 x Mixing Tips
- 10 x Placement Tips
- 1 x Size Selection Card

OTHER KITS & ACCESSORIES

4590320 INTRODUCTORY KIT (pictured)

Macro-Lock® Post Illusion® X-RO® Introductory Kit:

- 5 x Posts each: #1, #2, #3 & #4
- 1 x Starter Drill #1
- 1 x Starter Drill #2
- 1 x Each of Finishing Drills #1, #2, #3 & #4
- 1 x Size Selection Card

4590302 TRIAL KIT

Macro-Lock® Post Illusion® X-RO® Trial Kit:

- 3 x Macro-Lock® Posts Illusion® X-RO® #2 (Red)
- 1 x Starter Drill #1
- 1 x Finishing Drill #2

REFILL PACKAGES & DRILLS

10 POST PACKS (pictured)

	N Company of the Comp
4590311B	10 x Macro-Lock® Posts Illusion® X-RO® #1 (Yellow)
4590312B	10 x Macro-Lock® Posts Illusion® X-RO® #2 (Red)
4590313B	10 x Macro-Lock® Posts Illusion® X-RO® #3 (Blue)
4590314B	10 x Macro-Lock® Posts Illusion® X-RO® #4 (Green)
4590315B	10 x Macro-Lock® Posts Illusion® X-RO® #5 (Black)
4590316B	10 x Macro-Lock® Posts Illusion® X-RO® #6 (Colorless)

ALSO AVAILABLE IN ORIGINAL "NON-ILLUSION" COMPOSITION (WITH

THE SAME DIMENSIONS)

4510311B	10 x Macro-Lock® Posts #1
4510312B	10 x Macro-Lock® Posts #2
4510313B	10 x Macro-Lock® Posts #3
4510314B	10 x Macro-Lock® Posts #4

STARTER DRILLS:

4520120	1	x Macro-Lock®	Starter	Drill	#1
4520119	1	x Macro-Lock®	Starter	Drill	#2

FINISHING DRILLS:

4520121	1 x Macro-Lock® Finishing Drill #1 (Yellow)
4520122	1 x Macro-Lock® Finishing Drill #2 (Red)
4520123	1 x Macro-Lock® Finishing Drill #3 (Blue)
4520124	1 x Macro-Lock® Finishing Drill #4 (Green)
4520125	1 x Macro-Lock® Finishing Drill #5 (Black)
4520126	1 x Macro-Lock® Finishing Drill #6 (Colorless)

MACRO-LOCK® OVAL POSTS



Root canals are rarely round; oval spaces are more common than round ones. Endodontic treatment and re-treatment can leave an over-prepared, compromised tooth with an ovoid and profoundly tapered space.

Circular post systems are only effective in the most apical portion of the post space, because the majority of prepared post spaces demonstrate considerable flare in the occlusal half.

Macro-Lock® Oval reduces the amount of cement, displacing it with high-performance fiber-reinforced composite.

Flexural	Strength
----------	----------

X-RO: 1900 MPa

Fatigue Cycles without Rupture
10 Million*

Interlaminate Shear Strength 60-75 MPa

*10 Million cycles = ~20 years' mastication



MOST CANALS ARE OVAL

Root canals are rarely round as oval spaces
are more common

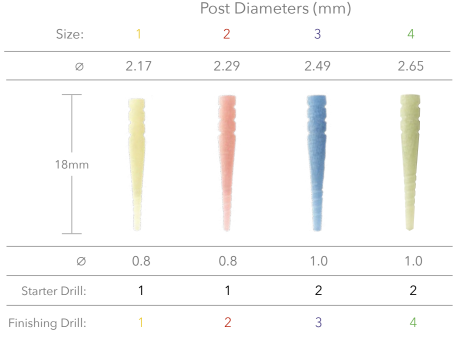


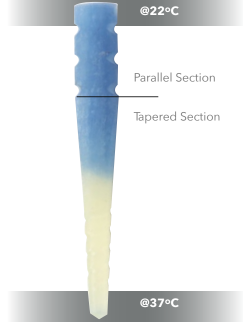
ROUND POST IN OVAL SPACE

Therefore, most round posts do not work
well within the oval, tapered space



Macro-Lock® Oval reduces the amount of cement, displacing it with high-performance fiber-reinforced composite







ASSORTMENT PACKAGES

4690320 UNIVERSAL KIT (pictured)

Macro-Lock® Oval Post Universal Kit:

5 x Posts each: #1, #2, #3 & #4 1 x Starter Drill #1

1 x Starter Drill #2

4 x Finishing Drills #1, #2, #3 & #4

1 x Size Selection Card

46900003 INTRO KIT A

Macro-Lock® Oval Post Introductory Kit A:

5 x Posts each: #1 & #3

2 x Starter Drills #1 & #2

2 x Finishing Drills #1 & #3

1 x Size Selection Card

46900004 INTRO KIT B

Macro-Lock® Oval Post Introductory Kit B:

5 x Posts each: # 2 & #4

2 x Starter Drills #1 & #2

2 x Finishing Drills #2 & #4

1 x Size Selection Card

REFILL PACKAGES & DRILLS

5 POST PACKS

46900501 5 x Macro-Lock® Oval Posts #1 (Yellow) 46900502 5 x Macro-Lock® Oval Posts #2 (Red) 46900503 5 x Macro-Lock® Oval Posts #3 (Blue) 46900504 5 x Macro-Lock® Oval Posts #4 (Green)

STARTER DRILLS:

4520120 1 x Macro-Lock® Post Starter Drill #1 1 x Macro-Lock® Post Starter Drill #2 4520119

FINISHING DRILLS:

4520121 1 x Macro-Lock® Post Finishing Drill #1 (Yellow) 4520122 1 x Macro-Lock® Post Finishing Drill #2 (Red) 4520123 1 x Macro-Lock® Post Finishing Drill #3 (Blue) 4520124 1 x Macro-Lock® Post Finishing Drill #4 (Green)



Available in four sizes, the Matchpost® is RTD's most economical system.





Why use Matchpost® Fiber Posts?

- Elastic Modulus (13 GPa) like dentin, for mechanical compatibility with tooth structure, prevention of root fracture
- Proprietary glass fibers, provide high strength, fatigue resistance and radiopacity (200% of Al), for resistance, peace of mind
- As a fiber-reinforced composite, it cannot corrode and it has passed biologic safety tests
- Tapered apical section conserves dentin
- The parallel coronal section provides maximum strength in the cervical and restorative zones
- Neutral shading for sufficient light transmission

MATCHPOST®



The Matchpost® is a basic glass fiber post design that has an apical taper, and a parallel coronal section for strength in the critical cervical area. In addition, the surface of the post is micro-mechanical, for excellent bonding and long-term retention.

Available in four sizes, the Matchpost® is RTD's most economical system.

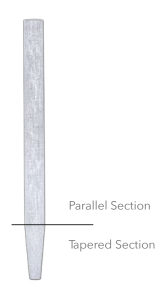
F	lexural	Strength	
- 1	ichuiai	Juengu	

1500 MPa

Fatigue Cycles without Rupture 10 Million*

Interlaminate Shear Strength 65 MPa

	Post Diameters (mm)				
Size:	1.0	1.2	1.4	1.6	
Ø	1.02	1.22	1.42	1.62	
15 1	mm	17 mm	19 mm	21mm	
Ø	0.58	0.68	0.77	0.86	
Starter Drill:	1	1	2	2	
Finishing Drill:	1.0	1.2	1.4	1.6	



^{*10} Million cycles = ~20 years' mastication









MATCHPOST® PRODUCTS

ASSORTMENT PACKAGES

4800001 INTRO KIT A (pictured)

Matchpost® Kit A contains:

5 x Posts each: #1.0, #1.2

1 x Starter Drill #1

2 x Finishing Drills #1.0, #1.2

4800002 INTRO KIT B

Matchpost® Kit B contains:

5 x Posts each: #1.4, #1.6

1 x Starter Drill #2

2 x Finishing Drills #1.4, #1.6

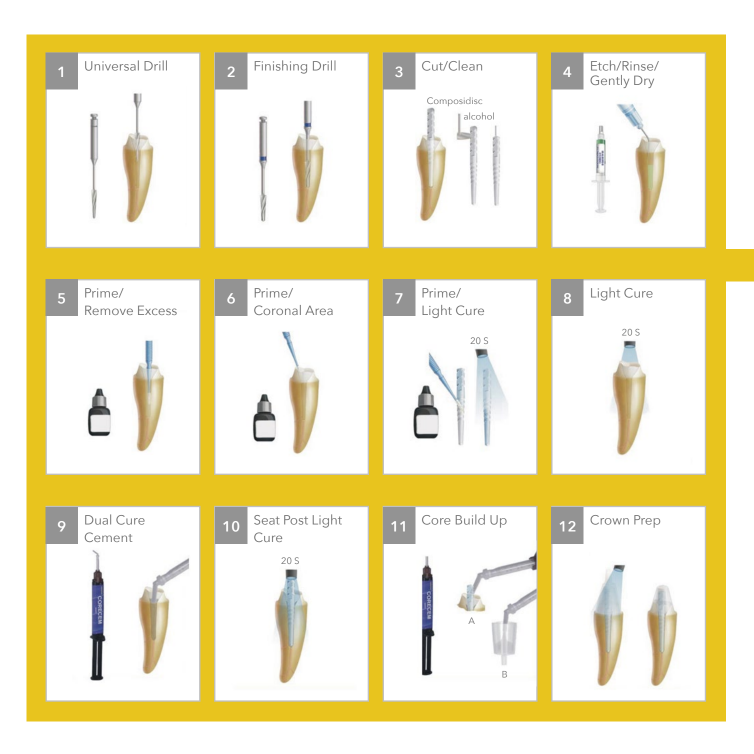
REFILL PACKAGES & DRILLS

4810510B	5 x Matchpost® #1.0
4810512B	5 x Matchpost® #1.2
4810514B	5 x Matchpost® #1.4
4810516B	5 x Matchpost® #1.6
4810010B	10 x Matchpost® #1.0
4810012B	10 x Matchpost® #1.2
4810014B	10 x Matchpost® #1.4
4810016B	10 x Matchpost® #1.6
DRILLS:	
4820101	1 x Matchpost® Starter Drill #1
4820102	1 x Matchpost® Starter Drill #2

4820210 1 x Matchpost® Finishing Drill #1.0 (Red)
4820212 1 x Matchpost® Finishing Drill #1.2 (Blue)
4820214 1 x Matchpost® Finishing Drill #1.4 (Green)
4820216 1 x Matchpost® Finishing Drill #1.6 (Black)

GENERAL POST PLACEMENT TECHNIQUE

The graphics below illustrate the basic steps for placement of the Macro-Lock® Post. The clinician should always consult the Instructions For Use which are included in every package. See clinical step-by-step case studies at **rtddental.com**



POST SIDE-BY-SIDE COMPARISON



	DT Light-Post®	Macro-Lock® Post	Matchpost®
ELASTIC MODULUS (@30°)	15 GPa	15 GPa	13.0GPa
FLEXURAL STRENGTH (ISO 14125)			
Standard Version	1600 MPa	1600 MPa	1500 MPa
Illusion® X-RO® Version	1900 MPa	1900 MPa	Not Available
FATIGUE CYCLES without rupture	10,000,000	10,000,000	10,000,000
ILLUSION® Version available	YES	YES	NO
RADIOPACITY (% Aluminum) ISO 4049	340%	340%	200%
INTERLAMINATE SHEAR STRENGTH	60 - 75 MPa	60 - 75 MPa	65 MPa
NUMBER OF SIZES			
Standard version	4	4	4
Illusion® X-RO® version	4	6	0

Quartz Splint™ is pre-wetted with light-cured methacrylic resin at the factory so that it chemically bonds to most composites and acrylics.





Why use Quartz Splint™?

- Pre-wetting at the factory saves time, materials, promotes consistency, prevents errors and voids
- The high-performance Quartz fibers provide high strength and increases the strength of the composite or acrylic
- "Near-Zero" memory in Woven stays where it is put, allows easier manipulation, placement
- Cannot corrode like metal wires and mesh, for long life-span, no "show-through"
- Low Elastic Modulus, like composite & acrylic, to prevent delamination, micro-leakage
- Available with and without L/C resins, for a complete system with synergistic properties
- Two year shelf-life allows inventory with peace of mind

QUARTZ SPLINT TM







UNI-DIRECTIONAL

MESH

Quartz SplintTM is a range of 3 presentations, with overlapping indications, according to preference and specific clinical demands. QS is made from a different quartz fiber than our popular posts, and is pre-wetted with light-cured methacrylic resin at the factory so that it chemically bonds to most composites and acrylics. Pre-impregnation reduces the possibility of voids or bubbles, and provides ease of use and consistent results: no guesswork/fewer steps!

Independent studies confirm Flexural and Shear Bond Strength superior to glass and polyethylene fiber products, and it does not "wick". The Quartz Splint™ Family has a myriad of every day uses in the dental practice or dental laboratory:

- Splinting mobile teeth, from trauma or gum disease/bone loss
- Reinforcing composite or acrylic bridgework
- Reinforcing and repair of acrylic dentures and partials, in the clinic OR the laboratory
- Reinforcing implant registration keys
- Creating custom-formed endodontic posts (with or without a prefabricated "Master" post)

INDICATIONS BY TYPE			
STRUCTURE	DIAMETER / WIDTH	LENGTH (MM)	INDICATIONS
Uni-Directional	1,5 1,0	80	Reinforcement of permanent composite bridges
			Reinforcement of temporary acrylic bridges
			Fiber-Augmented Fiber Post Technique
			Replacement of missing teeth (with natural or denture composite)
			Splinting of mobile teeth (post-periodontal or trauma)
			Implant positioning key
Woven	2,5	80	Splinting of mobile teeth (post-periodontal or trauma)
			Post orthodontic treatment retainer
			Space maintainer Implant positioning key
			Replacement of missing teeth (with natural or denture composite)
			Reinforcement of permanent composite bridges
			Reinforcement of temporary acrylic bridges
Mesh	55	80	Fabrication /reinforcement of full or partial acrylic denture
			Repair of full or partial acrylic denture

Recommended	Possible



QUARTZ SPLINT™ REFILL PACKS



QUARTZ SPRUNT PATO

QUARTZ SPLINT™ MESH REFILL

QUARTZ SPLINT™ PRODUCTS

ASSORTMENT PACKAGES

5000310 QUARTZ SPLINT™ MIXED INTRO KIT:

5 x UD 1.5 mm X 80mm 5 x Woven 2.5mm X 80mm 2 x Quartz Splint™ Resin (1.5G)

Accessories

5000323 QUARTZ SPLINT $^{\text{TM}}$ UD INTRO KIT:

10 x UD 1.5mm X 80mm

 $2 \times Quartz Splint^{TM} Resin (1.5G ea)$

Accessories

5000325 QUARTZ SPLINT™ WOVEN INTRO KIT:

10 x Woven 2.5mm X 80mm

2 x Quartz Splint™ Resin (1.5G ea)

Accessories

REFILL PACKAGES

UNI-DIRECTIONAL (UD)

5010048 5 x Quartz Splint™ UD 1.0mm X 80mm 5010049 5 x Quartz Splint™ UD 1.5mm X 80mm

WOVEN

5010053 5 x Quartz Splint™ Woven 2.5mm X 80mm

MESH

5010083 2 x Quartz Splint™ Mesh 55mm X 80mm (pictured)

5010001 Refill 2 x Quartz Splint™ Resin Syringes (1.5G each)

with Tips (pictured)



Corecem® is a dual-cure flowable hybrid composite for cementation of fiber posts and core build-ups.





Why use Corecem®?

- High mechanical properties, for long-term durability
- Light-cure and self-cure catalysts for optimal depth-of-cure and peace of mind
- Inclusion of Ytterbium Trifluoride nano particles means high radiopacity-for diagnostic accuracy
- Available in Vita® Shade A1 and Corecem® Blue, for easy-to-see margins
- Compatible with all bonding agents, so it can be used in any practice
- Available in 9G Mini-Mix syringes
- Long, narrow Root Canal Tips provided for delivery to the bottom of the canal, to eliminate voids

CORECEM®

Corecem® is a dual-cure flowable hybrid composite for cementation of fiber posts and core build-ups (with or without a post). Using the same material for both technique steps saves time, materials, eliminates one adhesive interface to facilitate a durable "monobloc" restoration.

Corecem® is available in VITA® Shade A1, and has all of the mechanical properties needed with superior radiopacity. Utilizing dispersed nanoparticles of Ytterbium Trifluoride in a bubble-free resin matrix, Corecem® has superior radiopacity to other popular cements and core materials, for better diagnostics.

Properties

Compressive Strength: 300 MPa

Depth of Cure (Base Only): 4mm

Water Sorption: 7 days @ 37°C: 20µg/mm3

Solubility 7 Days @ 37°C: 0.00µg/mm3

Radiopacity: 400% Al



Corecem® Illusion® is exactly like regular Corecem®, except that it includes the patented Illusion Color-On Command technology. This presents as a blue composite while being manipulated, for easy contrast against natural tooth structure.



After finishing, the BLUE color disappears, leaving a popular A1 shade. IF the core ever needs to be removed, cold water spray will make the contrasting

BLUE color re-appear.





CORFCEM® PRODUCTS

ASSORTMENT PACKAGES

1410120 CORECEM® MINI-MIX (pictured):

1 x Double-Syringe (9G/5ml) Corecem® Vita® Shade A1

10 x Mixing tips

10 x Root Canal Placement Tips

1410121 CORECEM® ILLUSION® MINI-MIX:

1 x Double-Syringe (9G/5ml) Corecem® Illusion®

 $10 \times Mixing tips$

10 x Root Canal Placement Tips

REFILLS & ACCESSORIES

1410110 100 x Root Canal Tips for Mini-Mix Syringe 1



Our fiber expertise is your strength.

 ϵ

0459

3 rue Louis Neel Technoparc Espace Gavaniere 38120 St Egreve, FRANCE

Tel: +33 4 7656 5666 Fax: +33 4 7656 1177

rtddental.com

This catalog has been prepared exclusively for use in-house by RTD. It is not intended to be used for any other purpose. The information contained herein is believed to be true and accurate. However, all statements, recommendations or suggestions are made without any guarantee, representation or warranty, express or implied, on our part. Therefore, no warranty is made or to be implied that the information set out in this document is accurate or complete, and we accordingly exclude all liability in connection with the use of this information or the products referred to herein.