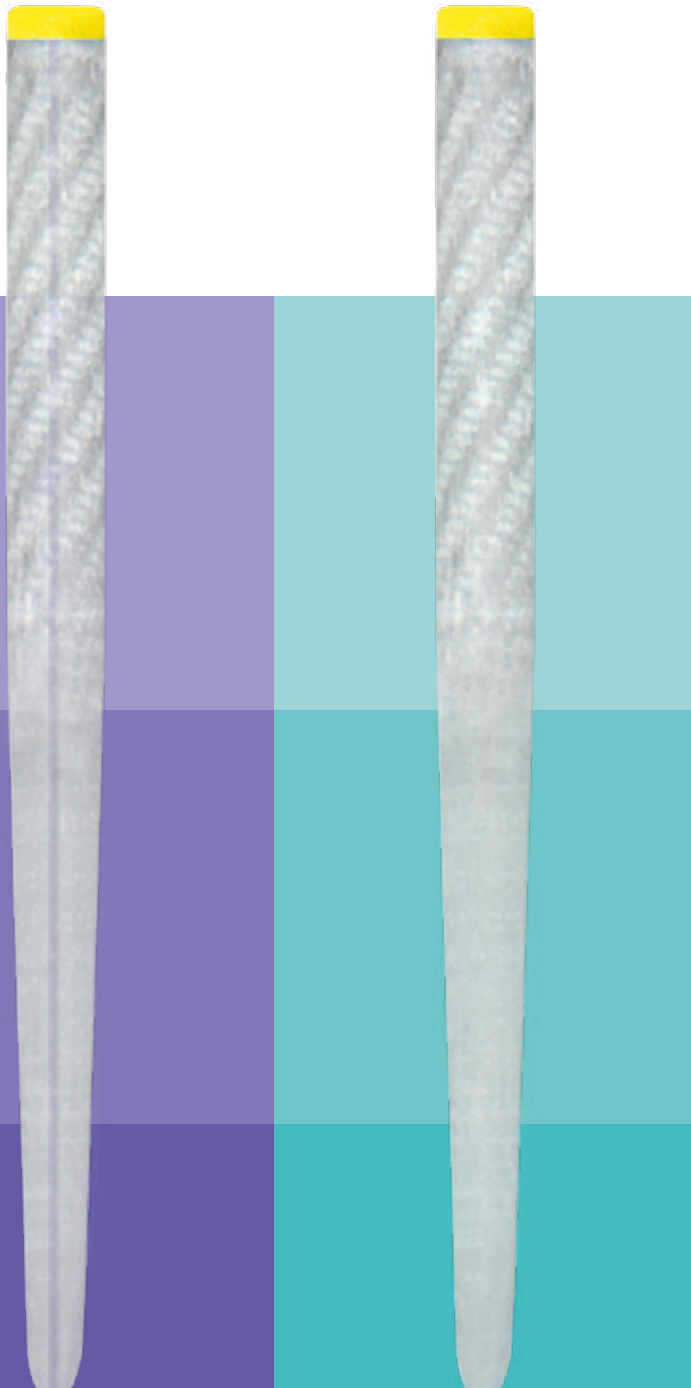




## Choose your favorite Fiber Post+

### Hi-Rem+

Easy Removal Fiber Post

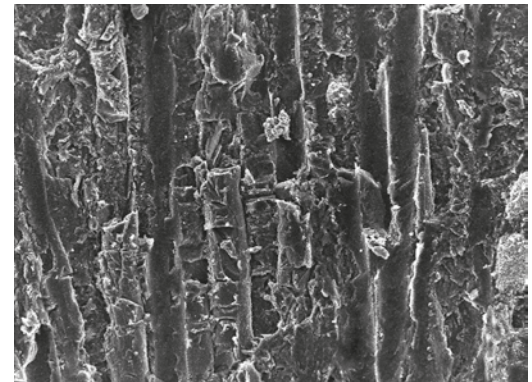


### Over Post+

Standard Removal Fiber Post

### Same Features

- + Active Adhesion System to SA/SE Cements
- + 70% increased surface roughness
- + Increased E-Modulus
- + More radiopaque
- + Highly translucent



Extreme Surface Roughness

Increased Adhesion without any weakening, deep grooves!

X-ray

[www.overfibers.com](http://www.overfibers.com)



The adhesion between **Hi-Rem+** and **OverCEM SA** is increased thanks to the innovative **Active Adhesion System** and the extreme surface roughness ( $R_a$ ), greater than 5.0 microns.

Particular of a push-out human tooth specimen with **Over Post+**: **OverCEM SA** bonds perfectly also to the dentin of the root canal, setting the adhesion of both cement/post and dentin/post interfaces at a high strength level.

## Strength Average

Group	N	Average (MPa)	DS
Panavia V5	20	17,66	$\pm 4,23$
Scotch Bond MP	20	18,25	$\pm 7,06$
XPbond + SCA	20	21	$\pm 4,88$
All bond Universal	20	17,85	$\pm 6,10$
Self Cem	20	24,70	$\pm 2,81$
RelyX Unicem	20	23,87	$\pm 2,73$
SE Tpp	20	17,05	$\pm 4,54$
OverCEM SA*	20	24,53	$\pm 6,19$

\* Source Overfibers internal data

Push-Out bond strength of OverCEM SA compared to other SA/SE cements and adhesives when used to lute **Hi-Rem+** fiber posts in the root canal of human teeth. Adhesion of SA cements (from top to bottom, the last four materials) was better, on an average, than the other adhesive systems used with a multifunctional luting composite (Visalys Core, Kettenbach).

**Hi-Rem+** posts have a modified resin matrix optimized for the SA/SE luting cements (AAS): when coupled to the extreme surface roughness of this new post type, the bonding values are top level.

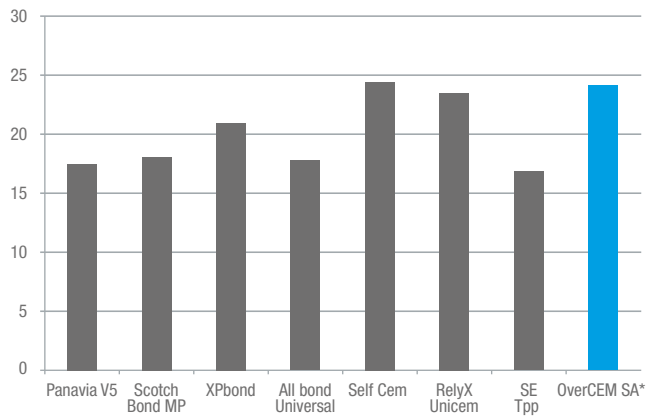
# Hi Rem+ & Over Post+



## Active Adhesion System

is the Biomimetic matrix-integrated bonding principle of **Hi-Rem+** and **Over Post+**

**AAS** increases the adhesion with Self-Adhesive luting cements through an innovative chemical interaction occurring at the post/cement interface; this leads to a strong and stable linking to the resin matrix, improving the retention strength of the post in the root canal.



Abst. #1377 P. Baldissara, C. Parisi, A. Marchionatti, C. Castelletti, R. Scotti Bonding of a New Multi-functional Composite in Fiber Post Reconstructions IADR General Session (June 22-25, 2016) (Seoul, Republic of Korea)

\* Source Overfibers internal data

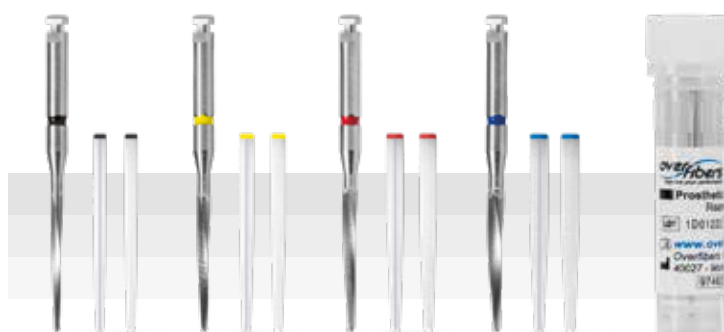
## Range

### Hi-Rem+

CODE	Description
SKRHP	Hi-Rem+ Starter Kit
RHP600	Hi-Rem+ Refill
RHP601	Hi-Rem+ Refill
RHP602	Hi-Rem+ Refill
RHP603	Hi-Rem+ Refill

### Over Post+

CODE	Description	Package	Max. Ø	Min Ø	Taper	Drill
SKPP	Over Post+ Starter Kit	9 Posts (3 for size)+3 reamers				
PP700	Over Post+ Refill	10 Posts, size 0	1,20	0,70	4%	PD100
PP701	Over Post+ Refill	10 Posts, size 1	1,40	0,80	5%	PD101
PP702	Over Post+ Refill	10 Posts, size 2	1,60	0,80	6%	PD102
PP703	Over Post+ Refill	10 Posts, size 3	1,80	0,90	8%	PD103



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CE  
0476

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# Over Posts the Solution for all clinical cases "The Sizes"

Polygon Over Post ▶ oval section ▶ For teeth with non-circular and oval canals

SKRPYOP	Polygon Over Post Starter Kit	9 Posts (3 for each size 1-2-3) + 3 Drills (1 for each size 1-2-3)					CODE	Refill	Refill Pack
CODE	Refill	Max/Min Coronal Ø	Point Ø	Length	Refill Pack	CODE	Refill	Refill Pack	
PYOP01	Polygon Over Post # 1	2.00/1.20	0.80	19	10 posts	PYD01	Polygon Drill # 1	1 drill	
PYOP02	Polygon Over Post # 2	2.20/1.40	1.10	19	10 posts	PYD01	Polygon Drill # 2	1 drill	
PYOP03	Polygon Over Post # 3	2.50/1.60	1.20	19	10 posts	PYD01	Polygon Drill # 3	1 drill	

Prosthetic Over Post ▶ conical-cylindrical shape ▶ For teeth with little or no residual coronal tissue

SKPOP	Prosthetic Over Post Starter Kit	9 Posts (3 for each size 1-2-3) + 3 Drills (1 for each size 1-2-3)					CODE	Refill	Refill Pack
CODE	Refill	Max Ø	Point Ø	Conicity Ø	Length	Refill Pack	CODE	Refill	Refill Pack
POP100	Prosthetic Over Post # 0	1.20	0.70	0.04	19	10 posts	PD100	Prosthetic Drill # 0	1 drill
POP101	Prosthetic Over Post # 1	1.40	0.80	0.05	19	10 posts	PD101	Prosthetic Drill # 1	1 drill
POP102	Prosthetic Over Post # 2	1.60	0.80	0.06	19	10 posts	PD102	Prosthetic Drill # 2	1 drill
POP103	Prosthetic Over Post # 3	1.80	0.90	0.08	19	10 posts	PD103	Prosthetic Drill # 3	1 drill
POP104	Prosthetic Over Post # 4	2.10	1.10	0.08	19	10 posts	PD104	Prosthetic Drill # 4	1 drill

Endodontic Over Post ▶ double conical shape ▶ For teeth with moderate quantities of residual coronal tissue

SKEOP	Endodontic Over Post Starter Kit	9 Posts (3 for each size 1-2-3) + 3 Drills (1 for each size 1-2-3)					CODE	Refill	Refill Pack
CODE	Refill	Max Ø	Point Ø	Conicity Ø	Length	Refill Pack	CODE	Refill	Refill Pack
EOP200	Endodontic Over Post # 0	1.00	0.56	0.04	19	10 posts	ED200	Endodontic Drill # 0	1 drill
EOP201	Endodontic Over Post # 1	1.30	0.65	0.08	19	10 posts	ED201	Endodontic Drill # 1	1 drill
EOP202	Endodontic Over Post # 2	1.60	0.72	0.08	19	10 posts	ED202	Endodontic Drill # 2	1 drill
EOP203	Endodontic Over Post # 3	1.80	0.88	0.08	19	10 posts	ED203	Endodontic Drill # 3	1 drill
EOP204	Endodontic Over Post # 4	2.00	1.04	0.08	19	10 posts	ED204	Endodontic Drill # 4	1 drill

Duo Over Post ▶ conical shape ▶ For canals with accentuated ribbon section or coronally very flared

CODE	Refill	Max Ø	Point Ø	Conicity Ø	Length	Refill Pack
DOP301	Duo Over Post # 1	1.50	0.50	0.07	19	10 posts
DOP302	Duo Over Post # 2	1.80	0.60	0.08	19	10 posts

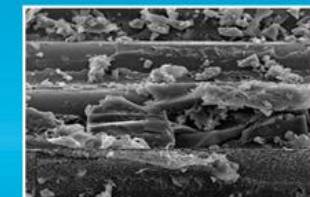


**overfibers**  
improve your performance

# Over Post

## Glass Fiber Post

Over Post the Solution for all clinical cases



The surface of Over Post is extremely rough and retentive in order to maximize the adhesion of the cement. 1000 X

Over Post is translucent to accelerate the activation of dual curing cements

The radiopacity of Over Post makes them easily distinguishable from the cement

Over Post is available in four shapes, which have been designed for all clinical requirements

Duo Over Post      Endodontic Over Post      Prosthetic Over Post      Polygon Over Post

**overfibers**  
improve your performance

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[www.overfibers.com](http://www.overfibers.com) - [info@overfibers.com](mailto:info@overfibers.com)

kiwa  
certified  
UNI EN ISO 9001  
UNI CEI EN ISO 13485

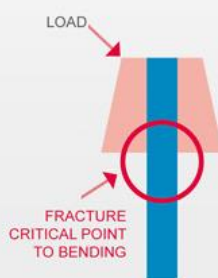
07/2017 rev. 01

## Over Posts the Solution for all clinical cases "The Performances"

### Balanced elastic modulus

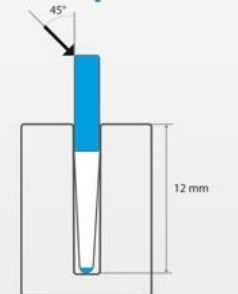
- Two times greater than conventional E-Glass fiber posts
- Half than that of metal alloys

### It guarantees the stability of core build-up



"S" type glass fibers  
**1500 MPa**  
extremely high flexure resistance

Highly balanced flexure E-modulus  
**60 GPa**  
to guarantee maximum stabilization of the restoration

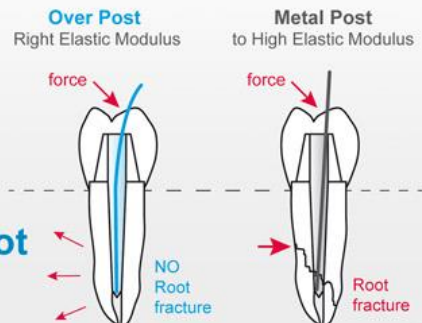


Over Posts resist 5 million fatigue cycles at 50 N



### "S" Glass Fiber behave better than metal ones

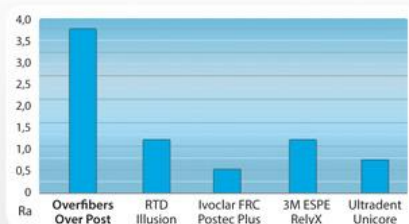
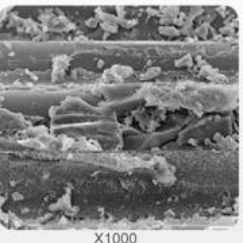
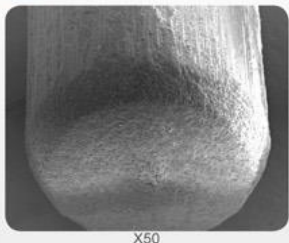
- The most recent dental literature shows that, due to the lower elastic modulus, fiber posts behave better than metal ones.
- Metal posts are ten times stiffer than the root dentin so they may fracture the root



### It avoids breaking of the root



### Highly retentive surface 3.8 Ra



increases the post /cement\* adhesion  
It doesn't need silanization

\*Microtensile bond strength of fiber post: effect of surface roughness  
P. BALDISSARA<sup>1\*</sup>, C. MONACO<sup>1</sup>, L.F. VALANDRO<sup>2</sup> University of Bologna, Bologna, Italy<sup>1</sup> and Federal University of Santa Maria, Brazil<sup>2</sup>

## Over Posts the Solution for all clinical cases "The Shapes"

### Polygon Over Post oval section

When used under complete crown restored teeth is 49%\* more resistant than teeth restored with standard circular ones and is capable of bringing a much higher level of resistance to the restoration.



When > For single root premolars, canine teeth and incisors with oval sections

\*L.Meliota: Fracture strength of a new fiber post concept  
Dept. of oral Sciences, prof. R. Scotti, Univ. of Bologna Italy

### Prosthetic Over Post conical-cylindrical shape

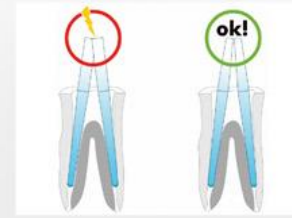
they present the maximum emergency diameter at the level where they come out of the root, according to the most recent studies regarding the root canal shapes.



When > For teeth with little or no residual coronal tissue that are significantly stressed

### Endodontic Over Post double conical shape

The conicity of the coronal portion reduces the interference with the residual dental structure or with the other post.



When > For teeth that have a moderate residual coronal structure or when more than one post is inserted in the canals

### Duo Over Post conical shape

For canals with accentuated ribbon section or coronally very flared. To be used in twos or threes in the same canal.



When > For flared canals in particular in the upper incisors, in the single canal premolars and in the canine teeth

# OverCEM SA

# Overfibers Posts

## Features

## Advantages

- Active Adhesion System\* Increases the adhesion with OverCEM SA
- Highly retentive surface Increases the post/cement adhesion
- No silanization need With save of clinical time and money
- "S" type glass fibers High flexure strength
- Balanced flexure E-modulus To better stabilize the restoration
- Translucent To accelerate the activation of dual cement
- Radiopaque To be clearly distinguishable inside the canal
- Easy to remove\*\* Safely with absolute certainty and without tooth damages



OverCEM SA      T-Mixer Regular      T-Mixer Wide + Endo Tips

\*Hi-Rem+ and Over Post+  
\*\*Hi-Rem+ and Hi-Rem Post

CODE	Description	OverCEM SA	T-Mixer Regular	T-Mixer Wide + Endo Tips
SKOCS	OverCem SA Starter KIT	1 Translucent 9,5g syringe 1 Universal 9,5g syringe 1 Opaque 9,5g syringe	24 T-Mixer Regular	15 T-Mixer Wide + 15 Endo Tips
KOCT	OverCem SA Translucent KIT	3 Translucent 9,5g syringe	24 T-Mixer Regular	15 T-Mixer Wide + 15 Endo Tips
KOCU	OverCem SA Universal KIT	3 Universal 9,5g syringe	24 T-Mixer Regular	15 T-Mixer Wide + 15 Endo Tips
KOCO	OverCem SA Opaque KIT	3 Opaque 9,5g syringe	24 T-Mixer Regular	16 T-Mixer Wide + 15 Endo Tips
ROCTR	OverCem SA Translucent	1 Translucent 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
ROCUN	OverCem SA Universal	1 Universal 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
ROCOP	OverCem SA Opaque	1 Opaque 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
TMREG	OverCem SA T-Mixer Regular	25 T-Mixer Regular		
TMWE	OverCem SA T-Mixer Wide + Endo Tip	15 T-Mixer Wide + 15 Endo Tips		
5 Posts for each size 0-1-2-3 1 Drill for each size 0-1-2-3				
SKOCH+	OverCEM SA - Hi-Rem+	1 Translucent 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
SKOCHP	OverCEM SA - Hi-Rem Prosthetic Post	1 Translucent 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
SKOCP+	OverCEM SA - Over Post+	1 Translucent 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
SKOCPP	OverCEM SA - Prosthetic Over Post	1 Translucent 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips

Hi-Rem+	Hi-Rem Prosthetic Post	Over Post+	Prosthetic Over Post	Drill					
CODE	Description	CODE	Description	CODE	Desc.	CODE	Description	Size Ø	CODE
RHP600	10 Hi-Rem+ # 0	RPOP100	10 Hi-Rem Prosthetic Post # 0	PP700	10 Over Post+ # 0	POP100	10 Prosthetic Over Post # 0	0.70 - 1.20	PD100
RHP601	10 Hi-Rem+ # 1	RPOP101	10 Hi-Rem Prosthetic Post # 1	PP701	10 Over Post+ # 1	POP101	10 Prosthetic Over Post # 1	0.80 - 1.40	PD101
RHP602	10 Hi-Rem+ # 2	RPOP102	10 Hi-Rem Prosthetic Post # 2	PP702	10 Over Post+ # 2	POP102	10 Prosthetic Over Post # 2	0.80 - 1.60	PD102
RHP603	10 Hi-Rem+ # 3	RPOP103	10 Hi-Rem Prosthetic Post # 3	PP703	10 Over Post+ # 3	POP103	10 Prosthetic Over Post # 3	0.90 - 1.80	PD103
				PP704	10 Over Post+ # 4	POP104	10 Prosthetic Over Post # 4	1.10 - 2.10	PD104

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# OverCEM SA

Dual-Curing Self-Adhesive Resin Cement



# OverCEM SA

Dual-Curing Self-Adhesive Resin Cement

## Self-Adhesive Innovative Formula

Excellent bond strength stable over time

## Strong

High Mechanical Properties

## Dual-curing

Guarantees high polymerization efficiency

## Auto-mixing

### T-Mixer\*

-30% cement waste compared to conventional helix mixing tips

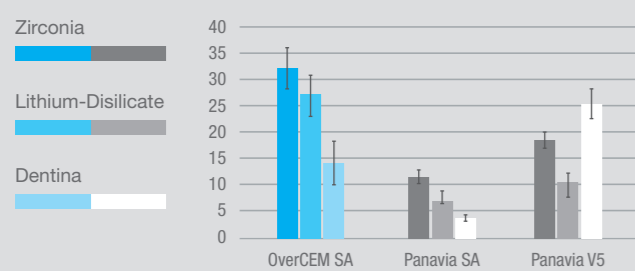
## Multi-purpose Luting material

Zirconia, Ceramics, Metals, Lithium disilicate, Posts, Composites



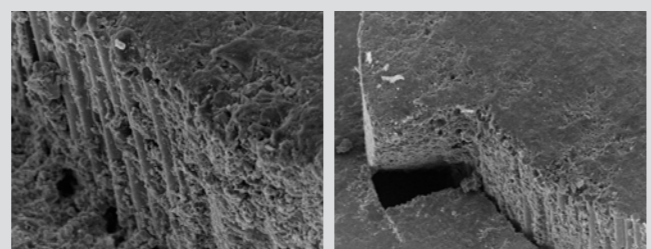
## Excellent bond strength to Zirconia and Lithium-disilicate ceramics

OverCEM SA reaches among most high bonding values of cements to Cubic-zirconia and Lithium-disilicate ceramics and optimal to Dentin.



BOND STRENGTH OF DIFFERENT RESIN-CEMENTS TO DENTIN: A PRELIMINARY STUDY C. Parisi<sup>1</sup>, P. Baldissara<sup>1</sup>, T. Greischberger<sup>1</sup>, A. Casamenti<sup>1</sup>, L.F. Valandro<sup>2</sup>, C. Monaco<sup>1</sup> (1 University of Bologna, Italy, 2 Federal University of Santa Maria, Brazil)

## Outstanding Adhesion to Over Post+ and Hi-Rem+ fiber posts!



The cement/post interface showed high push-out shear forces: the adhesion between Hi-Rem+ and OverCEM SA is increased thanks to the innovative **Active Adhesion System** contained in the post's resin matrix, and the extreme micro-roughness of its surface, greater than 5.0 microns (Ra).

OverCEM SA cement also showed a strong adhesion to the dentin, the micrograph shows the balanced adhesion between the two interfaces: cement/dentin and cement/post.

## OverCEM SA Specific when you need

## STRONG ADHESION

	Crowns	Inlays/Onlay	Multi-units FPDs	Posts and Dowels
Metal	●	●	●	●
Glass-ceramics	●	●	●	●
Zirconia	●	●	●	●
Composites	●	●	●	●
Titanium Ceramic, Co-Cr Ceramic (implant prosthodontics)	●		●	●



# OverCEM SA

Dual-Curing Self-Adhesive Resin Cement

## Features

## Advantages

T-Mixer the smallest on the market

Less cement waste in mixing tip

Ideal consistency

More practical

No etching - No priming - No bonding

Time and money saving

Easy removal of excess

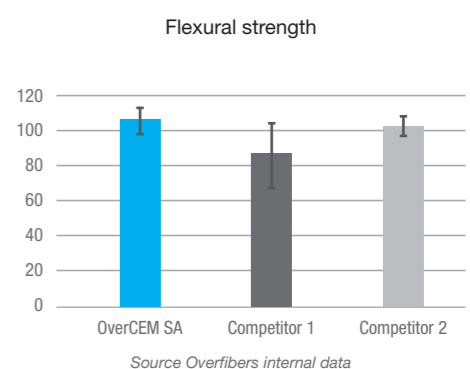
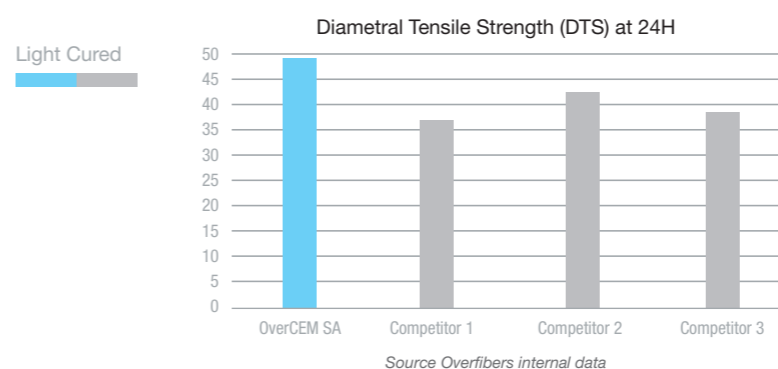
Faster use

No post-operative sensitivity

No discomfort for the patient

Strong and moisture-tolerant

Longer stability in time



# OverCEM SA

# Overfibers Posts

## Features

## Advantages

- Active Adhesion System\* Increases the adhesion with OverCEM SA
- Highly retentive surface Increases the post/cement adhesion
- No silanization need With save of clinical time and money
- "S" type glass fibers High flexure strength
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OverCEM SA      T-Mixer Regular      T-Mixer Wide + Endo Tips

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RHP602	10 Hi-Rem+ # 2	RPOP102	10 Hi-Rem Prosthetic Post # 2	PP702	10 Over Post+ # 2	POP102	10 Prosthetic Over Post # 2	0.80 - 1.60	PD102
RHP603	10 Hi-Rem+ # 3	RPOP103	10 Hi-Rem Prosthetic Post # 3	PP703	10 Over Post+ # 3	POP103	10 Prosthetic Over Post # 3	0.90 - 1.80	PD103
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## Strong

High Mechanical Properties

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Guarantees high polymerization efficiency

## Auto-mixing

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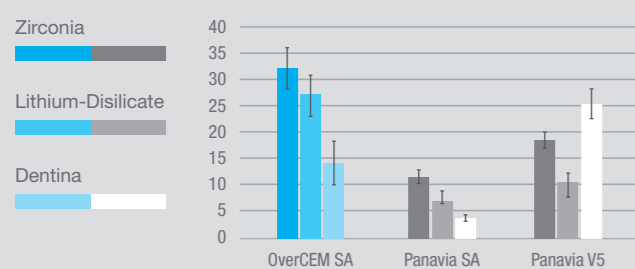
## Multi-purpose Luting material

Zirconia, Ceramics, Metals, Lithium disilicate, Posts, Composites



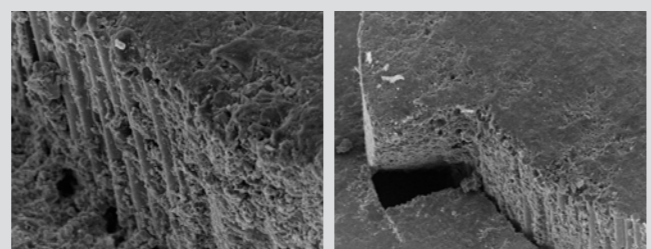
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OverCEM SA cement also showed a strong adhesion to the dentin, the micrograph shows the balanced adhesion between the two interfaces: cement/dentin and cement/post.

## OverCEM SA Specific when you need

## STRONG ADHESION

	Crowns	Inlays/Onlay	Multi-units FPDs	Posts and Dowels
Metal	●	●	●	●
Glass-ceramics	●	●	●	●
Zirconia	●	●	●	●
Composites	●	●	●	●
Titanium Ceramic, Co-Cr Ceramic (implant prosthodontics)	●		●	●

# OverCEM SA

Dual-Curing Self-Adhesive Resin Cement

## Features

## Advantages

T-Mixer the smallest on the market

Ideal consistency

No etching - No priming - No bonding

Easy removal of excess

No post-operative sensitivity

Strong and moisture-tolerant

Less cement waste in mixing tip

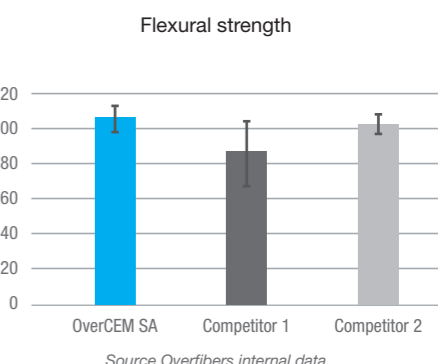
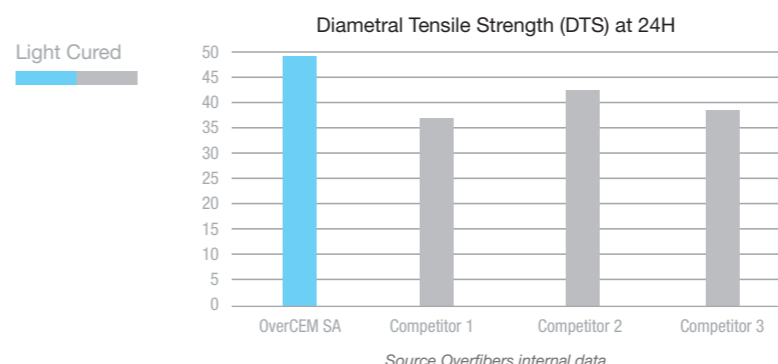
More practical

Time and money saving

Faster use

No discomfort for the patient

Longer stability in time



# OverCEM SA

# Overfibers Posts

## Features

## Advantages

- Active Adhesion System\* Increases the adhesion with OverCEM SA
- Highly retentive surface Increases the post/cement adhesion
- No silanization need With save of clinical time and money
- "S" type glass fibers High flexure strength
- Balanced flexure E-modulus To better stabilize the restoration
- Translucent To accelerate the activation of dual cement
- Radiopaque To be clearly distinguishable inside the canal
- Easy to remove\*\* Safely with absolute certainty and without tooth damages



OverCEM SA      T-Mixer Regular      T-Mixer Wide + Endo Tips

\*Hi-Rem+ and Over Post+  
\*\*Hi-Rem+ and Hi-Rem Post

CODE	Description	OverCEM SA	T-Mixer Regular	T-Mixer Wide + Endo Tips
SKOCS	OverCem SA Starter KIT	1 Translucent 9,5g syringe 1 Universal 9,5g syringe 1 Opaque 9,5g syringe	24 T-Mixer Regular	15 T-Mixer Wide + 15 Endo Tips
KOCT	OverCem SA Translucent KIT	3 Translucent 9,5g syringe	24 T-Mixer Regular	15 T-Mixer Wide + 15 Endo Tips
KOCU	OverCem SA Universal KIT	3 Universal 9,5g syringe	24 T-Mixer Regular	15 T-Mixer Wide + 15 Endo Tips
KOCO	OverCem SA Opaque KIT	3 Opaque 9,5g syringe	24 T-Mixer Regular	16 T-Mixer Wide + 15 Endo Tips
ROCTR	OverCem SA Translucent	1 Translucent 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
ROCUN	OverCem SA Universal	1 Universal 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
ROCOP	OverCem SA Opaque	1 Opaque 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
TMREG	OverCem SA T-Mixer Regular	25 T-Mixer Regular		
TMWE	OverCem SA T-Mixer Wide + Endo Tip	15 T-Mixer Wide + 15 Endo Tips		
5 Posts for each size 0-1-2-3 1 Drill for each size 0-1-2-3				
SKOCH+	OverCEM SA - Hi-Rem+	1 Translucent 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
SKOCHP	OverCEM SA - Hi-Rem Prosthetic Post	1 Translucent 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
SKOCP+	OverCEM SA - Over Post+	1 Translucent 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips
SKOCPP	OverCEM SA - Prosthetic Over Post	1 Translucent 9,5g syringe	8 T-Mixer Regular	5 T-Mixer Wide + 5 Endo Tips

Hi-Rem+	Hi-Rem Prosthetic Post	Over Post+	Prosthetic Over Post	Drill					
CODE	Description	CODE	Description	CODE	Desc.	CODE	Description	Size Ø	CODE
RHP600	10 Hi-Rem+ # 0	RPOP100	10 Hi-Rem Prosthetic Post # 0	PP700	10 Over Post+ # 0	POP100	10 Prosthetic Over Post # 0	0.70 - 1.20	PD100
RHP601	10 Hi-Rem+ # 1	RPOP101	10 Hi-Rem Prosthetic Post # 1	PP701	10 Over Post+ # 1	POP101	10 Prosthetic Over Post # 1	0.80 - 1.40	PD101
RHP602	10 Hi-Rem+ # 2	RPOP102	10 Hi-Rem Prosthetic Post # 2	PP702	10 Over Post+ # 2	POP102	10 Prosthetic Over Post # 2	0.80 - 1.60	PD102
RHP603	10 Hi-Rem+ # 3	RPOP103	10 Hi-Rem Prosthetic Post # 3	PP703	10 Over Post+ # 3	POP103	10 Prosthetic Over Post # 3	0.90 - 1.80	PD103
				PP704	10 Over Post+ # 4	POP104	10 Prosthetic Over Post # 4	1.10 - 2.10	PD104

Overfibers Posts - Refill

Overfibers Posts - Refill

Overfibers Posts - Refill

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# OverCEM SA

Dual-Curing Self-Adhesive Resin Cement



# OverCEM SA

Dual-Curing Self-Adhesive Resin Cement

## Self-Adhesive Innovative Formula

Excellent bond strength stable over time

## Strong

High Mechanical Properties

## Dual-curing

Guarantees high polymerization efficiency

## Auto-mixing

### T-Mixer\*

-30% cement waste compared to conventional helix mixing tips

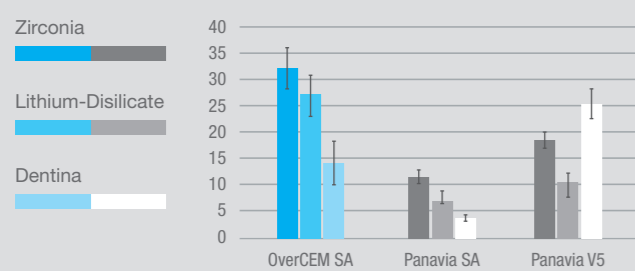
## Multi-purpose Luting material

Zirconia, Ceramics, Metals, Lithium disilicate, Posts, Composites



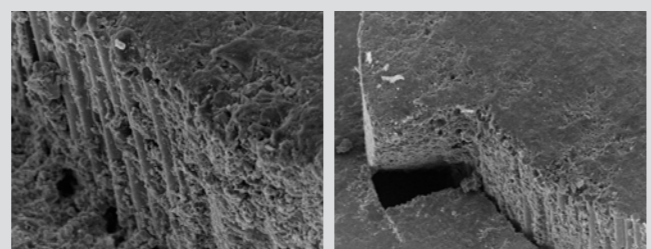
## Excellent bond strength to Zirconia and Lithium-disilicate ceramics

OverCEM SA reaches among most high bonding values of cements to Cubic-zirconia and Lithium-disilicate ceramics and optimal to Dentin.



BOND STRENGTH OF DIFFERENT RESIN-CEMENTS TO DENTIN: A PRELIMINARY STUDY C. Parisi<sup>1</sup>, P. Baldissara<sup>1</sup>, T. Greischberger<sup>1</sup>, A. Casamenti<sup>1</sup>, L.F. Valandro<sup>2</sup>, C. Monaco<sup>1</sup> (1 University of Bologna, Italy, 2 Federal University of Santa Maria, Brazil)

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