SpeedCEM[®] Plus

The self-adhesive resin cement

A BIG PLUS FOR ZIRCONIA

Speed trun of the state of the second of the





SpeedCEM[®]**Plus**

SpeedCEM®

Self-adhesive self-curing denta with light-curing option

SpeedCEM[®] Plus is a self-adhesive, self-curing resin cement with optional light-curing. This cement offers an ideal combination of performance and user-friendliness. Its formulation has been optimized to make it particularly suitable for use in conjunction with restorations made of zirconium oxide and metal-ceramics and for the cementation of restorations on implant abutments.

Excellent self-curing

Not every restoration can be completely and evenly cured with light. Strong self-curing capabilities offer an additional measure of reliability when seating opaque or nontranslucent restorations.

SpeedCEM Plus produces high bond strength values on zirconium oxide, base metal alloys (e.g. titanium) and on dentin without light activation. This has been confirmed in internal and external studies.

SpeedCEM Plus is suited for the permanent seating of crowns and bridges on natural teeth and on implant abutments that are made of the following restorative materials:

- Oxide ceramics such as zirconium oxide, e.g. IPS e.max[®] ZirCAD
- Metal and metal-based restorations
- Lithium disilicate glass-ceramics, e.g. IPS e.max[®]

Shear bond strength after self- and dual-curing on dentin after 24 h



* not registered trademarks of Ivoclar Vivadent AG Source: Ivoclar Vivadent Inc., Amherst, 2017

on zirconium oxide at baseline and after artificial ageing



* not registered trademarks of Ivoclar Vivadent AG Source: R&D Ivoclar Vivadent AG, Schaan, 2015

Shear bond strength after self-curing

Plus

al resin cement



User-friendly application

Easy clean-up

Fast removal of excess is one of the distinguishing features of SpeedCEM Plus. Given the optional light-curing activation, excess material can be tack-cured and then removed in large pieces using a scaler.





Removing cement excess with a scaler

Pictures: Dr Lukas Enggist, Ivoclar Vivadent AG, 2015





Radiopacity

With its especially high radiopacity, the resin cement is easy to distinguish from the dentin and enamel. This facilitates the differentiation between residual cement excess and secondary caries on future patient X-rays.

Tolerant processing

SpeedCEM Plus permits flexible use in different situations. It produces a reliable bond on moist and dry dentin - both when used in the selfcuring mode and when used in the light-curing mode.

Easy cementation of endodontic posts

SpeedCEM Plus allows for a simplified procedure that eliminates the need to apply dental adhesive in the root canal. Therefore, the resin cement is ideal for the self-adhesive cementation of endodontic posts made from metal, zirconium oxide or fibre-reinforced composite such as FRC Postec® Plus.

Efficient process

Given its self-adhesive properties, SpeedCEM Plus eliminates the need for phosphoric acid etching and bonding with a dentin adhesive. As SpeedCEM Plus contains the adhesive monomer MDP, no additional primer is required for the cementation of zirconium oxide and metal-based* restorations. This is also

* only non-precious metal alloys

true for the placement of restorations on titanium or zirconium oxide abutments. This easy and reliable process reduces the processing times and minimizes the risk for handling errors. With its efficiency and excellent physical properties, SpeedCEM Plus contributes to the long-term success of the treatment.



Watch the video to learn more www.ivoclarvivadent.com/scpwen



Ivoclean® – effective cleaning of restorations

The bonding action of adhesive and self-adhesive systems can be impaired if the restoration is contaminated with saliva after the try-in. Cleaning with e.g. water, alcohol or phosphoric acid does not always produce the desired clean bonding surface. Ivoclean effectively cleans the contact surfaces of restorations that have become contaminated with saliva, creating ideal conditions for achieving a durable and reliable bond between the luting material and restoration.



Watch the video to learn more www.ivoclarvivadent.com/ivcwen



Seating a zirconium oxide bridge on natural tooth structure



Pre-operative situation







IPS e.max® ZirCAD LT bridge cemented onto natural abutment teeth: Dr Lukas Enggist, Ivoclar Vivadent AG, 2017



Removing excess after tack-curing with light



Completed restoration

Delivery forms

SpeedCEM Plus is available in 3 shades with different levels of translucency:



Refills:

1 Automix syringe SpeedCEM Plus, 9 g, in the selected shade 15 Mixing tips 5 Root canal tips 681710WW SpeedCEM Plus Refill yellow 9 g 681711WW SpeedCEM Plus Refill opaque 9 g 681712WW SpeedCEM Plus Refill transparent 9 g

Refill pack of 3:

3 Automix syringes SpeedCEM Plus, 9 g, in the selected shade45 Mixing tips15 Root canal tips692422WW692423WWSpeedCEM Plus Refill transparent 3 x 9 g692423WW

Starter Pack:

1 Automix syringe SpeedCEM Plus transparent 2.5 g 1 Bottle Ivoclean 1 g 4 Mixing tips 681713WW SpeedCEM Plus Starter Pack transparent 2.5 g

System Kit:

1 Automix syringe SpeedCEM Plus transparent 9 g 1 Bottle Ivoclean 5 g 15 Mixing tips 681714WW SpeedCEM Plus System Kit transparent 9 g

Wide range of indications

Oxide ceramics (zirconium oxide/ aluminium oxide) e.g. IPS e.max [®] ZirCAD	
Crowns / Bridges	V
Endodontic posts	V
Metal / Metal-Based	
Inlays / Onlays / Partial crowns	 V
Crowns / Bridges	V
Endodontic posts	V
Lithium disilicate (LS₂) e.g. IPS e.max®	
Crowns	✓*
Three-unit bridges	V
Composite	
Endodontic posts, e.g. FRC Postec® Plus	V

*Crowns with a material thickness of > 1.5 mm

Ivoclean: 1 Bottle Ivoclean 5 g 637568AN Ivoclean Refill 5 g

Accessories:

645951 645955 Mixing tips short pointed, refill of 15 Root canal tips, refill of 5

Cementation Navigation System

Finding your way out of the cements maze

The Cementation Navigation System, the popular multimedia application, assists you in selecting a suitable luting material for virtually every situation when cementing restorations on natural tooth structure or implant abutments. Moreover, CNS gives you an overview of all the different cements available from Ivoclar Vivadent.

Clear and detailed animations give you a comprehensive tour of the procedure, starting with removal of the temporary restoration and ending with topical fluoride application.

- Detailed 3D animations
- Step-by-step instructions
- Easy operation



SpeedCEM[®] Plus forms a part of the "Fixed Prosthetics" product category. The products of this category cover the procedure involved in the fabrication of fixed prosthetic restorations – from temporization to restoration care. The products are optimally coordinated with each other and enable successful processing and application.



THESE ARE FURTHER PRODUCTS OF THIS CATEGORY:

OptraGate[®]

Latex-free lip and cheek retractor



The gentle solution for a better view

- Effective treatment and easy relative isolation
- Enlarged treatment field and easy access to cavities
- Enhanced patient comfort
- Popular range of colours to enhance patient compliance, particularly among children

Proxyt[®] Effective prophy pastes



Maintaining the quality of restorations

- Individual three levels of abrasion
- Gentle natural gloss
- Effective perceptibly smooth surfaces

Would you like to know more about the products of the "Fixed Prosthetics" category? Simply get in touch with your contact person at Ivoclar Vivadent or visit www.ivoclarvivadent.com for more information.

Ivoclar Vivadent AG Bendererstr. 2 9494 Schaan Liechtenstein Tel. +423 235 35 35 Fax +423 235 33 60 www.ivoclarvivadent.com

