

Simple steps to success



Cementing with confidence

Speedcem® Plus is a clinically proven selfadhesive resin cement for the permanent seating of high-strength restorations made of zirconia and metal-ceramic on natural teeth and implant abutments.

Given its self-curing, self-adhesive properties, Speedcem Plus offers peace of mind and security, especially when cementing opaque restorations.

customer satisfaction regarding the ease of use of Speedcem Plus[1]



Cementing high-strength restorations with ease

Speedcem Plus is a resin cement that is especially suited for opaque crowns and bridges made of high-strength materials. The clinically proven self-adhesive resin cement allows you to seat opaque restorations confidently, whether they are zirconia-based or metal-supported.

Cementing lithium disilicate

Speedcem Plus is also suitable for cementing lithium disilicate crowns with a wall thickness greater than 1.5 mm and for 3-unit lithium disilicate bridges (e.g. IPS e.max CAD and IPS e.max Press^[2]) on retentively prepared teeth.

Tolerant processing

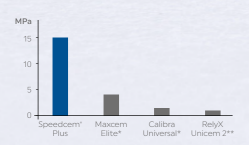
Thanks to its high moisture tolerance, Speedcem Plus allows for flexible use in various clinical situations, achieving consistently high bond strength values on both dry and moist dentin.

Coordinated with IPS e.max ZirCAD materials^[2]

Strong self-cure performance without light activation

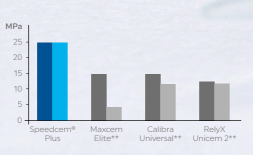
Not all restorations permit a consistent and complete light-curing process. Bond strength tests carried out on Speedcem Plus have confirmed that the resin cement produces a high bond strength on zirconia, metal and dentin even when light activation is not employed.

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



Source: Ivoclar Vivadent Inc., Amherst, 2017.

Shear bond strength after self-curing on zirconia at baseline and after ageing



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



[2] The Dental Advisor, 2016, 33 (No. 6), p. 10 - 11

User-friendly application

Simple protocol

The application protocol is straightforward and easy to learn: It involves only a few steps and does not require the additional use of an adhesive or primer when cementing zirconia or non-precious metal. The simple protocol reduces treatment times and lowers the chance of mistakes.

Correct cleaning procedure for restorations made of zirconia and base metal alloys after try-in – with Ivoclean

Other than for glass-ceramics, phosphoric acid does not work for cleaning saliva-contaminated zirconia and base metal alloy surfaces. In these cases, Ivoclean can be used as an effective alternative. Ivoclean ensures optimum cleaning of restorations contaminated with saliva after intraoral try-in.

Easy clean-up

Tack-curing allows excess material to be removed in a breeze without waiting.

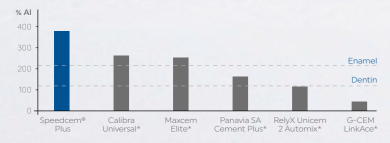






High radiopacity

Given its high radiopacity, the resin cement can be easily differentiated from the dentin and enamel. This makes residual cement and secondary caries easier to detect.



* These brands are not registered trademarks of Ivociar Vivadent AG. Source: R&D Ivociar Vivadent AG. Schaan, 2015.

