Multilink[®]Hybrid Abutment

The specialist in cementing Abutment Solutions

Naturally esthetic to the **COre**



Multilink® Hybrid Abutment

Self-curing dental luting composite for extraoral cementation

Multilink[®] Hybrid

Multilink[®] Hybrid Abutment is a self-curing luting composite. It is suitable for the permanent, extraoral cementation of ceramic and PMMA structures on titanium bases in the fabrication of hybrid abutments or hybrid abutment crowns.

This results in:

Multilink®

Hybrid Abutmen

HO 0

composi

- a permanent cementation due to high bond strength values
- optimum esthetics due to two available opacity levels
- easy handling due to the convenient Automix syringe

Outstanding bond

In combination with Monobond[®] Plus universal primer, Multilink Hybrid Abutment is capable of establishing a strong, stable bond between the ceramic structure made of lithium disilicate (LS₂) or zirconium oxide (ZrO₂) and the titanium base.





Source: Krug und Kohorst, Universität des Saarlandes, Homburg, Germany, 2015

In combination with the bonding agent SR Connect, Multilink Hybrid Abutment is also suitable for the fabrication of temporary abutment crowns made of PMMA such as Telio[®] CAD. This results in high flexibility during the treatment and provides optimum esthetics and efficiency.

Delivery forms

IPS e.max Abutment Solutions Cem Kit, 638959AN Multilink Hybrid Abutment syringe HO 0, 1 x 9 g Mixing tips, 15 x Virtual Extra Light Body Fast Set, 1 x 50 ml Mixing tips, 48 x Intraoral tips, 100 x Monobond Plus, 1 x 5 g Liquid Strip, 1 x 2.5 g Various accessories

Abutment

Monobond[®] Plus

The universal primer conditions the TiBase and the ceramic structure (for example made of IPS e.max[®] CAD/Press) and prepares both for the cementation with Multilink Hybrid Abutment.

SR Connect

The bonding agent conditions the temporary restoration made of Telio CAD and prepares it for the cementation with Multilink Hybrid Abutment.



Optimum esthetics

Thanks to the highly opaque HO 0 shade, Multilink Hybrid Abutment ensures an optimum esthetic outcome even in challenging cases.







Telio CAD A16



IPS e.max CAD



The opacity of other cementation materials is significantly too low.

Apart from the opacity level HO 0, Multilink Hybrid Abutment is also available in the transparent shade MO 0.



Multilink Hybrid Abutment Refill 647182AN HO 0 647183AN MO 0 Automix syringe, 1 x 9 g (in the selected shade) Mixing tips, 15 x Multilink Hybrid Abutment Starter Kit, 662810AN Multilink Hybrid Abutment syringe HO 0, 1 x 2.5 g Mixing tips, 4 x Monobond Plus bottle, 1 x 1 g Various accessories **Monobond Plus Refill, 626221AN** Bottle, 1 x 5 g

SR Connect Refill, 642236 Bottle, 1 x 5 ml



Products for the fabrication of Abutment Solutions form part of the "Fixed Prosthetics" 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:

IPS e.max[®] System

all ceramic - all you need

Cervitec[®]

The protective varnish with chlorhexidine and thymol



A comprehensive solution covering all indications Effective care for restorations

- Highly esthetic, high-strength materials for the press and CAD/CAM technique
- Unique lithium disilicate (LS₂) and zirconium oxide (ZrO₂) ceramics for restorations ranging from thin veneers to large-span bridges
- · Flexibility of cementation: adhesive, self-adhesive and conventional



- Targeted professional application in risk areas
- · Effective intensive care for high-quality restorations
- Efficient optimum pink-and-white esthetics

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

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

