HIGHLIGHTS

Rebilda® DC fluorescent Visible for the dentist – INVISIBLE FOR THE PATIENT

AlignerFlow LC

Perfect attachment workflow FAST AND PRECISE FROM PRODUCTION TO REMOVAL

The next generation – Admira[®] Fusion 5

Biocompatible universal composite WITH SIMPLIFIED SHADE SYSTEM

Rebilda® DC fluorescent The first core build-up and post luting system with activatable fluorescence Admira[®] Fusion 5 Universal nano-hybrid ORMOCER[®] restorative material with simplified shade system AlignerFlow LC Nano-hybrid composite for the production of attachments

fluorescent



Rebilda[®] DC fluorescent

With the dual-curing, composite-based core build-up and post luting system Rebilda DC fluorescent, VOCO is bringing a new member of the Rebilda family onto the market. Rebilda products have been used successfully worldwide for decades and are highly trusted in dental practices, especially for their dentine-like properties. Now a fluorescent version has been added to the existing dentine, white and blue shades, demonstrating once again VOCO's ability to innovate.



The first core build-up and post luting system with activatable fluorescence

Rebilda DC fluorescent

50 g Cartridge, fluorescent dentine, + accessories

REF 1399

Rebilda DC fluorescent

10 g QuickMix syringe, fluorescent dentine, + accessories

REF 1406

Rebilda DC fluorescent is the only material for core build-up and luting of root posts that fluoresces and becomes visible under UV-A light.

This means that excess material and build-up margins are clearly recognisable, especially at deep subgingival levels, which makes core buildup much easier for the practitioner. And this is achieved without any compromise on aesthetics for the patient! Rebilda DC fluorescent is dentinecoloured under natural light, so it is ideal for highly aesthetic restorations.



Fluoresces under UV-A light Great visibility of excess material and build-up margins, also at deep subgingival levels

Flowable consistency – perfect adaption



Dual-curing Usable in the root canal for bonding root posts (e. g. Rebilda Post)

Fast polymerisation with light and reliability through additional chemical curing

Admira[®] Fusion 5

Do you want a state-of-the-art universal filling material that meets the high aesthetic demands of your patients and yet makes your daily practice routine extremely simple? Then Admira Fusion 5 is the efficient solution. Thanks to the simplified shade system, all 16 VITA® classical shades can be covered with only 5 Cluster-Shades. Multicolour layering is not necessary. With only five shades to keep in stock, you are optimally prepared for all cases in your daily practice and can significantly reduce your inventory.



The innovative combination of nano-hybrid and ORMOCER® technology, in which both the fillers and the resin matrix are based on silicon oxide, brings enormous advantages: A purely ceramic-based filling material without classic monomers

A1

A1 B1 C1

A2

A2 B2

A3 B3

D2

and excellent physical properties. Admira Fusion 5 is a highly stable material and has by far the lowest polymerisation shrinkage (1.25 vol-%) compared to conventional composites. Try it!

A3.5

Α4

C4

A4

D3 B4

REF 6225

Caps set

Admira Fusion 5

0

 75×0.2 g Caps (15 each of \times A1, A2, A3, A3.5, A4), + shade card

trial pack

REF 6235

Further trading forms and single shades can be found under www.voco.dental or in the main catalogue.

"Due to my high aesthetic demands, I was sceptical at first whether all cavities could really be filled aesthetically with just 5 shades. But I am thrilled with the final result. The filling material is not visible. In addition, it adapts very well in the cavity and has a low stickiness to the instrument."

Dr. Hanke Faust, Germany

Admira

Fusion 5

VITA®

classical

The advantages at a glance:

C2 C3

D4 A3.5

- All 16 VITA[®] classical shades can be covered with just 5 Cluster-Shades
- Only 10 seconds light-curing for all shades
 Eventlant biocompetible, so no elegation
- monomers are contained
- By far the lowest polymerisation shrinkage (1.25 vol.%)
- Compatible with all conventional bonding agents



 The worldwide first based restorative r 		2 - 2	Universal nano-hybrid ORMOCER® restorative	
 By far the lowest p shrinkage (1.25 % particularly low lev stress in comparise conventional restored 	by volume) and vel of shrinkage on to all	dmira Fusion	material material	3338
 Inert, so excellent extremely resistant 			Admira Fusion	Participants in control table in the second se
procedure coupled	s, simple high-lustre polishing with high surface hardness ss long-term results Admira Fusion		Admira Fusion *Ave	
Refills		Refill: Caps	Caps 15 × 0.2 g	various shades ²
		Refill: Syringe	Syringe 3 g	various shades ²
Admira Fusion	Universal nano-hybrid ORMOCER® restorative material	Set Syringe + bond	Syringe 5 × 3 g (A2, A3, GA3.25, A3.5, Admira Fusion x-tra) + shade guide + Futurabond U <i>SingleDose</i> 20 pcs. + accessories	REF 2750
		Set Caps + bond	Caps 75 × 0.2 g (15 each of × A2, A3, GA3.25, A3.5, Admira Fusion x-tra) + shade guide + Futurabond U <i>SingleDose</i> 20 pcs. + accessories	REF 2780
Admira Fusion Flow	Flowable light-curing nano-hybrid ORMOCER [®] restorative material	Refill: Syringe	Syringe 2×2 g	various shades ²
		Set Syringe	Syringe 5 × 2 g (A1, A2, A3, A3.5, WO) + shade guide + accessories	REF 2816
	Nano-hybrid ORMOCER® restorative material,	Refill: Syringe	Syringe 3 g (universal)	REF 2810
		Refill: Caps	Caps 15×0.2 g (universal)	REF 2811
			Syringe 2 × 2 g (universal)	

ORMOCER® = Excellent biocompatibility

Admira Fusion contains no classic monomers, such as Bis-GMA [BPA], TEGDMA or HEMA, thus eliminating the potential for such substances to be released after polymerisation. The ORMOCER®s (organically modified ceramics) which have been used instead consist of large and precondensed molecules of an inorganic matrix with a high degree of cross-linking. The overall verdict on Admira Fusion is one of 'excellent biocompatibility'.^[1]

[1] Leyhausen et al., Hannover Medical School, report to VOCO, 2015

Grandio®SO Flowables

With the packable GrandioSO, VOCO established the most toothlike filling composite on the market. Based on the same technology we offer you three different viscosities with our flowables:

Light Flow – low viscous

Precise application thanks to an extra-fine cannula and therefore optimally suitable for hard-to-reach areas and small cavities

Flow – medium viscous

Outstanding flow behaviour, universal application and precise application

• Heavy Flow – highly viscous

Increased stability, i.e. no undesirable runoff and universal application

Syringe set Light Flow	5 × 2 g syringe (A1, A2, A3, A3.5, WO) + shade guide + accessories	REF 2585
Syringe set Flow	5 × 2 g syringe (A1, A2, A3, A3.5, WO) + shade guide + accessories	REF 2720
Syringe set Heavy Flow	5 × 2 g syringe (A2, A3, A3.5, WO, GA5) + shade guide + accessories	REF 2680

Further trading forms and single shades can be found under www.voco.dental or in the main catalogue.

Futurabond[®] U SingleDose

76 %1

a set

81%

Futurabond[®] U

Behind Futurabond U lies an extensive research and development process that had one goal in mind: to offer a universal adhesive, giving the practitioner nothing but advantages and reliability and thus eliminating the need for any other adhesive systems in the dental practice. Futurabond U sets new standards in regard to bond strength, and especially with its flexible and versatile application.

50 SingleDose

 $50 \times Futurabond U$ in SingleDose + accessories REF 1571

200 SingleDose $200 \times Futurabond U$ in SingleDose + accessories **REF 1572**

12% Futurabond U







VisCalor[®] bulk

VisCalor bulk follows a completely new approach: the material combines the flowability of a flowable composite during application with the sculptability of a packable composite. VisCalor bulk is therefore a material that can be used for both large and narrow cavities, without having to compromise with regards to adaptation or strength.



Profluorid® Varnish

Hypersensitivity is mainly caused by exposed dentinal tubules. Therefore, the aim of treatment is to seal these tubules. Profluorid Varnish is a fluoride-containing varnish to effectively seal dentinal tubules exposed on the necks of teeth or after cavity preparation.

The advantages at a glance:

- Fast desensitisation and fluoride release (5 % NaF \triangleq 22.600 ppm fluoride)
- Easy to apply moisture tolerant
- Available in seven pleasant flavours
- Economical application in thin layers, high yield

10 ml Tube

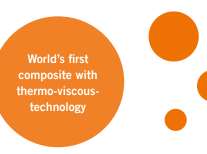
Melon	REF 1267	Caramel	REF 2232
Mint	REF 2234	Cherry	REF 2233
Pina Colada	REF 2237	Cola Lime	REF 2236

$200 \times 0.40 \text{ ml SingleDose}$

Melon	REF 1271	Bubble Gum	REF 2239
Mint	REF 2231	Cherry	REF 2230
Pina Colada	REF 2243	Cola Lime	REF 2241
Caramel	REF 2229		

Mixed Flavour

4 × 10 ml tube Sorted: mint, melon, cherry and caramel REF 2971



Set with Caps Warmer

 80×0.25 g Caps (16 × universal, 16 × A1, 16 × A2, 32 × A3) 1 × Caps Warmer **REF 6063**

Set with Caps Dispenser

 $\begin{array}{l} 80 \times 0.25 \text{ g Caps} \ (16 \times \text{universal}, \\ 16 \times \text{A1}, \ 16 \times \text{A2}, \ 32 \times \text{A3}) \\ 1 \times \text{VisCalor Dispenser} \end{array}$

REF 6062

Further trading forms and single shades can be found under www.voco.dental or in the main catalogue. Save up to 44%* when you buy a set!

Celalux[®] 3

with handpiece, battery charger, power cord with interchangeable mains adapters, 2 device bases, 8 mm light guide, rubber shield, operating instructions

CELALUX 3

REF 9090

Varnish

(8) J" CE

VOCO

Fluoride-containing

OCC

dental desensitising varnish (5 % NaF)

AlignerFlow LC

Aligner therapies are a regular feature of the dental and orthodontic treatment spectrum, in which attachments play a role in some cases. For the fabrication of precisely formed Aligner attachments, special composites are required. With AlignerFlow LC, VOCO offers you a nano-hybrid composite with a fluorescent effect, especially designed for this purpose. Under UV-A light, the attachments can be checked or any residues after removal precisely identified and removed enamel gently.

Perfect visual inspection under UV-A light



The advantages at a glance:

- Secure grinding and removal under UV-A light
- Precise application with perfect flow
- Light-curing through the transparent template
- Stable and abrasion resistant throughout the entire treatment period
- Pleasant aesthetic in tooth shades

AlignerFlow	LC
-------------	----

2 x 2 g syringe A1 **REF 1526** 2 x 2 g syringe A2 **REF 1527** 2 x 2 g syringe A3 **REF 1528**

VOCO Retraction Paste

The VOCO Retraction Paste is your indispensable helper for the effective temporary widening and dry gingival sulcus. This creates the condition for successful conventional or digital impressions. VOCO Retraction Paste can be easily and hygienically applied into the sulcus directly from the *SingleDose* Cap, an innovation from the VOCO engineers, and is sufficient for up to 3 sulci.



25 Set 25 × 0.3 g Caps **REF 1012**

100 Set 100 × 0.3 g Caps **REF 1013**



lonolux®

lonolux is a glass ionomer restorative material, which is used without bonding or conditioner. After mixing, lonolux has a packable consistency, allowing immediate placing into the cavity and quick finishing. Applied in 2 mm layers, lonolux can be cured in only 20 seconds. The physical properties are also convincing. lonolux covers a large part of the amalgam indications and thus represents a possible alternative to amalgam.

The advantages at a glance

- Aesthetic, quick application without conditioning and bonding
- Individual processing time followed by light-curing and finishing
- Superior physical values durable and intact fillings

IonoStar[®] Plus

IonoStar Plus is a glass ionomer restorative material with many features. After lightly squeezing out of the capsule, the material flows very well with optimal edge adaption. It then changes its viscosity instantly and can be modelled for at least one minute without sticking. Thus, it offers the ideal viscosity in each application phase.

*compared with individual purchase

17% Ionolux voco Application capsule 20 pcs. 150 pcs. A1 2117 A2 2118 2122 AЗ 2119 2123 A3.5 2120 Β1 2121

Save up to

 Application capsule
 20 pcs.
 150 pcs.

 A1
 2548

 A2
 2543
 2546

 A3
 2544
 2547

 A3.5
 2545

VOCO

IonoStar Plus

Your order

Please contact your dental depot or your VOCO dental consultant to order the VOCO Highlights presented here. Offers are only valid at participating retail partners. Special prices offered by your depot are always taken into consideration. Errors and omissions excepted. No liability for printing errors.

General contact details:

E-Mail: d.reyno@voco.com · Mobile: +61 401 747 037

This brochure was handed out by:

