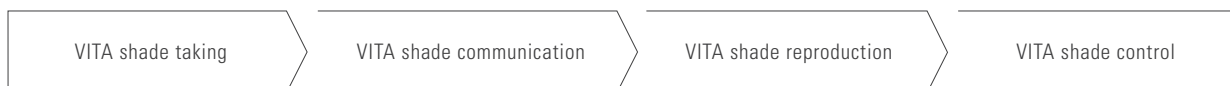
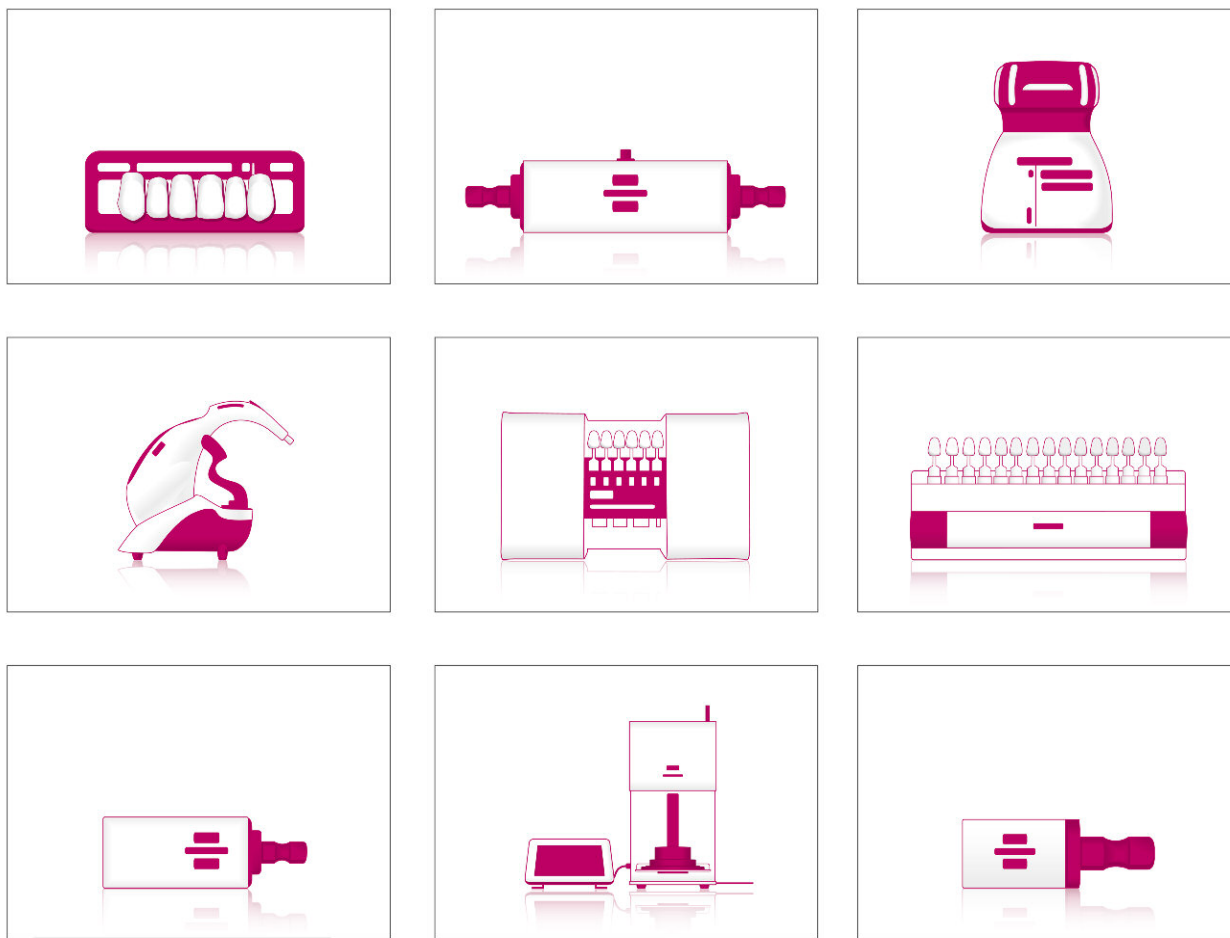
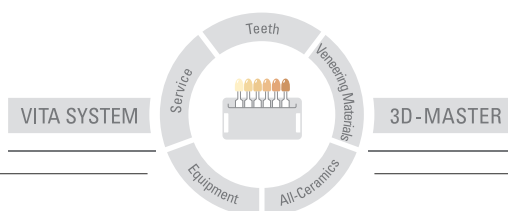


Trade Info 03/11



Date of issue: 03.11



VITA

Table of contents

	Page
VITA Easyshade Advance	2
VITAPAN PLUS Anteriors	3-4
VITA VM 7	5
VITA VM 9	6-7
VITA VM 13	8-11
VITABLOCS Mark II I-40/19 for Rapid Layer Technology	12
VITA In-Ceram - GLASS POWDER	13-14
VITA In-Ceram YZ COLORING LIQUID NEW FORMULAR	15
VITA In-Ceram AL COLORING LIQUID NEW FORMULAR	16
VITA CAD-Temp multiColor DISC	17
VITA VACUMAT New Generation clinical	18
Discontinued VITA products	19-20

VITA shade taking



VITA Easyshade Advance

VITA Easyshade Advance is an advanced version of VITA Easyshade Compact. The new integrated software contributes to increasing user-friendliness and performance of the device. Daily routines in the practice/laboratory can be completed since faster and more accurate results are achieved during shade taking. The optimized device enables reliable and highly accurate shade taking of natural teeth and restorations completely independent of lighting conditions and user. Compared to traditional, visual shade determination, considerably higher accuracy could be proven for measurements with the new VITA Easyshade Advance. Precisely defined measurement data eliminate errors when taking, communicating or interpreting the shade and guarantee higher economic efficiency of your practice/laboratory. Moreover, the easy-to-grasp concept helps to operate the digital measurement device much faster.

The new VITABLOC mode of VITA Easyshade Advance allows to determine shades of VITABLOCS precisely so that tooth shade measurement has now also entered the CAD/CAM era.

VITA Easyshade Advance is the next step towards perfection of tooth shade measurement technology to achieve fast, precise and objective measuring of shades.

Designation	Prod. No.
VITA Easyshade Advance	DEASYAS
VITA Easyshade Advance case	DEASYASK
Software Update Advance for Easyshade Compact	D46900

Availability:

The new VITA Easyshade will be available during the IDS and replaces VITA Easyshade Compact.

VITA Teeth

VITAPAN PLUS® – Perfect harmony of inner and outer values

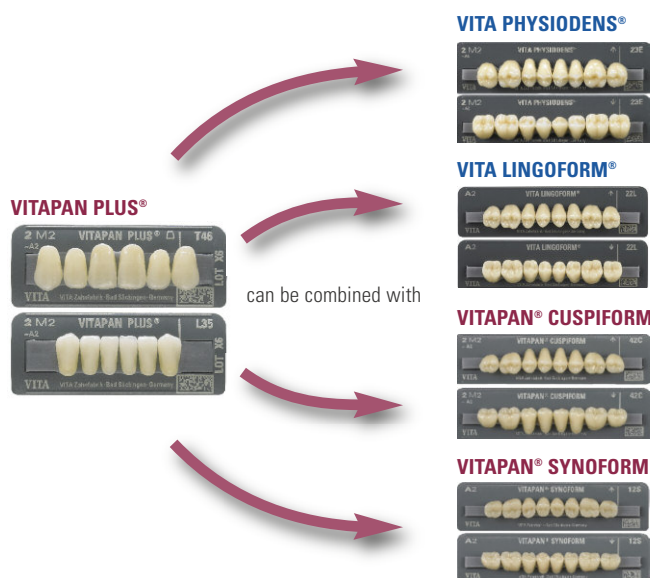


The story of success of the VITAPAN teeth over more than 30 years continues and another component, VITAPAN PLUS, is added to the premium line of teeth: Progress is the result of proven and new concepts. According to this principle, VITA has modernized and designed the classic VITAPAN line in a groundbreaking manner.

- Global market studies guarantee characteristics in accordance with the user's requirements.
- Economic efficiency thanks to a compact range of shades and moulds.
- Clearly enhanced esthetics thanks to lifelike layering.
- Superior material with excellent abrasion and resistance values.

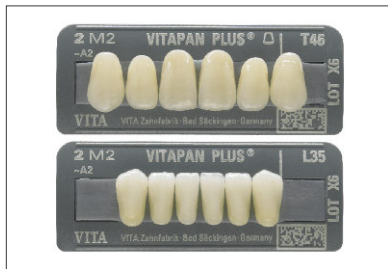
Exceptional esthetics and function

- Authentic surface morphology and individual mamelon structures for vivid effects of light.
- Whitish incisal spaces, type-specific design of marginal ridges and distinctive angular features help to achieve a convincing natural result.
- Pronounced horizontal and vertical curvature provide lip support and retain the individual physiognomy.
- The palatal surfaces feature truly natural design: they ensure preservation of phonetics and restore the "familiar feeling of the tongue."



Versatile, reliable and safe processing thanks to excellent material

VITAPAN PLUS teeth compel through their outstanding material quality. VITA MRP (Microfiller Reinforced Polyacrylic) - the only material which consists of microfillers that are distributed homogeneously in all layers and features exceptional abrasion resistance. The anteriors are suitable for full or implant dentures as well as for attachment, telescope and CoCr restorations. Moreover, the VITAPAN PLUS anteriors can be combined with all VITA posterior lines.



Shade systems:

VITA SYSTEM 3D-MASTER: 1M1, 2L1.5, 2M1, 2M2, 3L1.5, 3L2.5, 3M2, 3R2.5, 4M2, 5M1

VITA classical: A1, A2, A3, A3.5, A4, B2, B3, C2, D3, D4

Moulds:

- Upper:
 - ovoid: O41, O45, O47, O51
 - triangular: T44, T46, T47, T48
 - rectangular: R47, R49

- Lower: L33, L35, L37, L39, L41

Availability:

The new VITAPAN PLUS line of teeth will be available from May 2011.

VITA Veneering material

VITAVM®7 Market launch of new materials

More dynamics of light: thanks to five new firing-resistant EFFECT OPAL materials for natural transmission of light

More esthetics: shade accuracy, even when only very limited space is available

VITAVM®7 Additional assortments



VITA VM 7 EFFECT OPAL KIT

To create the opal effect in restorations of young and translucent teeth
Prod. No. BV7EOK

Quantity	Content	Material
5	12 g	EFFECT OPAL E01-E05

VITA VM 7 PROFESSIONAL KIT

For incorporating natural effects and characteristics
Prod. No. BV7PKV1

Change: Integration: 2 additional EFFECT OPAL materials (E04+E05)
4 additional EFFECT LINER materials (EL1-EL4)

Assortments:

Designation	Prod. No.
VITA VM 7 EFFECT OPAL KIT	BV7EOK
VITA VM 7 PROFESIONAL KIT	BV7PKV1

VITAVM®7 Additional materials



VITA VM 7 EFFECT OPAL, 12 g

Designation	Description	Prod. No.
E01	neutral	B4117112
E02	whitish	B4117212
E03	bluish	B4117312
E04	blue	B4117412
E05	dark violet	B4117512

Shade selection tool

Designation	Prod. No.
Shade guide EFFECT OPAL	B413

Availability:

The products will be available from April 1st, 2011.

VITAVM®9 Market launch of new materials

More dynamics of light: thanks to five new firing-resistant EFFECT OPAL materials for natural transmission of light

More luminosity: with three new SUN DENTINE materials to control the warm shade in the cervical and body area

More esthetics: shade accuracy, even when only very limited space is available

VITAVM®9 assortments VITA SYSTEM 3D-MASTER® shades



VITA VM 9 BASIC KIT 3D-MASTER

Basic assortment for BASIC layering
(26 VITA SYSTEM 3D-MASTER shades)
Prod. No. BV9BK12V2

Change: Integration: SUN DENTINE materials (3 pieces)

VITA VM 9 BASIC KIT SMALL 3D-MASTER

Basic assortment for BASIC layering
(15 VITA SYSTEM 3D-MASTER shades)
Prod. No. BV9BKS12V2

Change: Integration: SUN DENTINE materials (3 pieces)

VITAVM®9 assortments VITA classical A1–D4 shades



VITA VM 9 BASIC KIT classical

Basic assortment for BASIC layering
(16 VITA classical shades)
Prod. No. BV9BK12CV1

Change: Integration: SUN DENTINE materials (3 pieces)

VITA VM 9 BASIC KIT SMALL classical

Basic assortment for BASIC layering
(6 VITA classical shades)
Prod. No. BV9BKS12CV1

Change: Integration: SUN DENTINE materials (3 pieces)

VITAVM®9 Additional assortments



VITA VM 9 EFFECT OPAL KIT

To create the opal effect in restorations of young and translucent teeth
Prod. No. BV9EOK

Quantity	Content	Material
5	12 g	EFFECT OPAL E01-E05

VITA VM 9 PROFESSIONAL KIT

For incorporating natural effects and characteristics
Prod. No. BV9PKV1

Change: Integration: 2 additional EFFECT OPAL materials (E04+E05)

Assortments:

Designation	Prod. No.
VITA VM 9 BASIC KIT 3D-MASTER	BV9BK12V2
VITA VM 9 BASIC KIT SMALL 3D-MASTER	BV9BKS12V2
VITA VM 9 BASIC KIT classical	BV9BK12CV1
VITA VM 9 BASIC KIT SMALL classical	BV9BKS12CV1
VITA VM 9 EFFECT OPAL KIT	BV9EOK
VITA VM 9 PROFESSIONAL KIT	BV9PKV1

VITAVM®9 Additional materials



VITA VM 9 EFFECT OPAL, 12 g

Designation	Description	Prod. No.
E01	neutral	B4217112
E02	whitish	B4217212
E03	bluish	B4217312
E04	blue	B4217412
E05	dark violet	B4217512



VITA VM 9 SUN DENTINE, 12 g

Designation	Description	Prod. No.
SD1	light yellow	B4236112
SD2	light orange	B4236212
SD3	orange-red	B4236312

Shade selection tool

Designation	Prod. No.
Shade guide EFFECT OPAL	B413

Availability:

The products will be available from April 1st, 2011.

VITAVM®13 Market launch of new materials

More dynamics of light: thanks to five new firing-resistant EFFECT OPAL materials for natural transmission of light

More luminosity: with three new SUN DENTINE materials to control the warm shade in the cervical and body area

More shades: with three SUN OPAQUE materials (available as powders or pastes) which may be used undiluted or simply mixed with the available opaque materials

More reliability and optimized handling: improved modelling characteristics and optimized shrinkage and firing behavior

More esthetics: shade accuracy, even when only very limited space is available

VITAVM®13 assortments

VITA SYSTEM 3D-MASTER® shades



VITA VM 13 BASIC KIT POWDER 3D-MASTER

Basic assortment for BASIC layering
(26 VITA SYSTEM 3D-MASTER shades)
Prod. No. BV13BK12V1

Change: Integration: SUN OPAQUE and SUN DENTINE materials (3 pieces each)
Firing tray A+B+C
Elimination: Firing tray A+B

VITA VM 13 BASIC KIT SMALL POWDER 3D-MASTER

(15 VITA SYSTEM 3D-MASTER shades)
Prod. No. BV13BKS12V1

Change: Integration: SUN OPAQUE and SUN DENTINE materials (3 pieces each)
Firing tray A+B+C
Elimination: Firing tray A+B

VITA VM 13 BASIC KIT PASTE 3D-MASTER

(26 VITA SYSTEM 3D-MASTER shades)
Prod. No. BV13BK12PV1

Change: Integration: SUN OPAQUE PASTE (3 pieces) and
SUN DENTINE materials (3 pieces)
Firing tray A+B+C
Elimination: Firing tray A+B

VITA VM 13 BASIC KIT SMALL PASTE 3D-MASTER

(15 VITA SYSTEM 3D-MASTER shades)
Prod. No. BV13BKS12PV1

Change: Integration: SUN OPAQUE PASTE (3 pieces) and
SUN DENTINE materials (3 pieces)
Firing tray A+B+C
Elimination: Firing tray A+B

VITA[®]VM13 assortments
VITA classical A1–D4 shades



VITA VM 13 BASIC KIT POWDER classical

Basic assortment for BASIC layering

(16 VITA classical shades)

Prod. No. BV13BK12CV1

Change: Integration: SUN DENTINE (3 pieces)
Firing tray A+B+C
Elimination: Firing tray A+B

VITA VM 13 BASIC KIT SMALL POWDER classical

(6 VITA classical shades)

Prod. No. BV13BKS12CV1

Change: Integration: SUN DENTINE (3 pieces)
Firing tray A+B+C
Elimination: Firing tray A+B

VITA VM 13 BASIC KIT PASTE classical

(16 VITA classical shades)

Prod. No. BV13BK12PCV1

Change: Integration: SUN DENTINE (3 pieces)
Firing tray A+B+C
Elimination: Firing tray A+B

VITA VM 13 BASIC KIT SMALL PASTE classical

Basic assortment for BASIC layering

(6 VITA classical shades)

Prod. No. BV13BKS12PCV1

Change: Integration: SUN DENTINE (3 pieces)
Firing tray A+B+C
Elimination: Firing tray A+B

VITAVM®13 Additional assortments



VITA VM 13 EFFECT OPAL KIT

To create the opal effect in restorations of young and translucent teeth
Prod. No. BV13EOK

Quantity	Content	Material
5	12 g	EFFECT OPAL E01-E05

VITA VM 13 SUN KIT

To achieve warmer shades and more luminosity
Prod. No. BV13SK

Quantity	Content	Material
3	12 g	SUN OPAQUE S01-S03
3	12 g	SUN DENTINE SD1-SD3

VITA VM 13 PROFESSIONAL KIT

For incorporating natural effects and characteristics
Prod. No. BV13PKV1

Change: Integration: 2 additional EFFECT OPAL materials (E04+E05)

Assortments:

Designation	Prod. No.
VITA VM 13 BASIC KIT POWDER 3D-MASTER	BV13BK12V1
VITA VM 13 BASIC KIT SMALL POWDER 3D-MASTER	BV13BKS12V1
VITA VM 13 BASIC KIT PASTE 3D-MASTER	BV13BK12PV1
VITA VM 13 BASIC KIT SMALL PASTE 3D-MASTER	BV13BKS12PV1
VITA VM 13 BASIC KIT POWDER classical	BV13BK12CV1
VITA VM 13 BASIC KIT SMALL POWDER classical	BV13BKS12CV1
VITA VM 13 BASIC KIT PASTE classical	BV13BK12PCV1
VITA VM 13 BASIC KIT SMALL PASTE classical	BV13BKS12PCV1
VITA VM 13 PROFESSIONAL KIT	BV13PKV1

VITAVM®13 Additional materials



VITA VM 13 EFFECT OPAL, 12 g

Designation	Description	Prod. No.
E01	neutral	B4517112
E02	whitish	B4517212
E03	bluish	B4517312
E04 (NEU)	blue	B4517412
E05 (NEU)	dark violet	B4517512



VITA VM 13 SUN OPAQUE, 12 g (Powder)

Designation	Description	Prod. No.
S01	yellowish	B4529112
S02	orange	B4529212
S03	reddish	B4529312

VITA VM 13 SUN OPAQUE, 5 g (Paste)

Designation	Description	Prod. No.
S01	yellowish	B453915
S02	orange	B453925
S03	reddish	B453935



VITA VM 13 SUN DENTINE, 12 g

Designation	Description	Prod. No.
SD1	light yellow	B4536112
SD2	light orange	B4536212
SD3	orange-red	B4536312

Shade selection tool

Designation	Prod. No.
Shade guide EFFECT OPAL	B413

Availability:

The products will be available from April 1st, 2011.

VITABLOCS Mark II I-40/19 for Rapid Layer Technology



Product description:

The VITABLOCS Mark II block is now available in a large size in the I-40/19 geometry. This block geometry was especially developed for CAD/CAM veneering of multi-unit substructures.

Product indication:

VITABLOCS Mark II I-40/19 blocks are primarily suited for the fabrication of CAD/CAM veneers for posterior bridge substructures with up to four units.

Product advantages:

- Compared to the classic layering technique, this innovative method results in tremendous saving of time since the substructure and the veneer are manufactured in a fully computerized process.
- Primary and secondary structures are simply and safely bonded to one another using an adhesive composite. A complex and time-consuming sintering process for ceramic soldering is no longer required.
- The digital veneering technique guarantees high process reliability and clinical safety since the substructure and the veneer are perfectly matched. Moreover, the risk of chipping is minimized.
- The combination of VITABLOCS Mark II I-40/19 and VITA In-Ceram YZ-40/19 allows to fabricate fully anatomical bridge restorations with up to four units.

Product data:

VITABLOCS Mark II I-40/19 for Rapid Layer Technology is available in the I-40/19 (15.5 x 19 x 39 mm) geometry.

Designation	Content	Prod. No.
VITABLOCS Mark II 1M1C, I-40/19	2 pieces	EC41M1CI40192
VITABLOCS Mark II 1M2C, I-40/19	2 pieces	EC41M2CI40192
VITABLOCS Mark II 2M2C, I-40/19	2 pieces	EC42M2CI40192
VITABLOCS Mark II 3M2C, I-40/19	2 pieces	EC43M2CI40192

Target group:

VITABLOCS Mark II for Rapid Layer Technology can now be processed with the CEREC/inlab MC XL systems of Sirona using the inLab 3D software version 3.80 or later.

Availability:

The product will be available from the beginning of the IDS.

VITA In-Ceram® GLASS POWDER



Due to the modified shades of the VITA VM 7 BASE DENTINE materials, the product range of the VITA In-Ceram infiltration glasses was optimized. The changes can be found on the following two pages.

VITA In-Ceram® SPINELL - Slip technique

Assortment:

VITA In-Ceram SPINELL Sortiment for VM 7

Prod. No. HSORSV4

Change: Integration: SPINELL GLASS POWDER
Elimination: SPINELL GLASS POWDER S12
In-Ceram shade indicator

Individual products:

Designation	Prod. No.
In-Ceram SPINELL GLASS POWDER, 25 g	HGS25

VITA In-Ceram® ALUMINA - Slip technique

Assortment:

VITA In-Ceram ALUMINA Sortiment for VM 7

Prod. No. HSORALV3

Change: Integration: ALUMINA GLASS POWDER AL light and dark
Elimination: ALUMINA GLASS POWDER AL2+AL4
In-Ceram shade indicator

Individual products:

Designation	Prod. No.
In-Ceram ALUMINA GLASS POWDER AL light, 25 g	HGALL25
In-Ceram ALUMINA GLASS POWDER AL dark, 25 g	HGALD25

VITA In-Ceram® ZIRCONIA - Slip technique

Assortment:

VITA In-Ceram ZIRCONIA Sortiment for VM 7

Prod. No. HSORZV3

Change: Integration: ZIRCONIA GLASS POWDER
Elimination: ZIRCONIA GLASS POWDER Z22N
In-Ceram shade indicator

Individual products:

Designation	Prod. No.
In-Ceram ZIRCONIA GLASS POWDER, 25 g	HGZ25

VITA In-Ceram® sprint for crowns - Slip technique

VITA In-Ceram sprint for crowns assortment

Prod. No. HPSORCV1

Change: Integration: ALUMINA GLASS POWDER AL dark
Elimination: ALUMINA GLASS POWDER AL2
In-Ceram shade indicator

VITA In-Ceram® SPINELL for inLab – Milling technique

VITA In-Ceram SPINELL for inLab assortment

Prod. No. EC4SORSV1

Change: Integration: SPINELL GLASS POWDER
Elimination: SPINELL GLASS POWDER S12
In-Ceram shade indicator

VITA In-Ceram® ALUMINA for inLab – Milling technique

VITA In-Ceram ALUMINA for inLab assortment

Prod. No. EC4SORALV1

Change: Integration: ALUMINA GLASS POWDER AL light+dark
Elimination: ALUMINA GLASS POWDER AL2+AL4
In-Ceram shade indicator

VITA In-Ceram® ZIRCONIA for inLab – Milling technique

VITA In-Ceram ZIRCONIA for inLab assortment

Prod. No. EC4SORZV1

Change: Integration: ZIRCONIA GLASS POWDER
Elimination: ZIRCONIA GLASS POWDER Z22N

Assortments:

Designation	Prod. No.
VITA In-Ceram SPINELL assortment for VM 7	HSORSV4
VITA In-Ceram ALUMINA assortment for VM 7	HSORALV3
VITA In-Ceram ZIRCONIA assortment for VM 7	HSORZV3
VITA In-Ceram sprint for crowns assortment	HPSORCV1
VITA In-Ceram SPINELL for inLab assortment	EC4SORSV1
VITA In-Ceram ALUMINA for inLab assortment	EC4SORALV1
VITA In-Ceram ZIRCONIA for inLab assortment	EC4SORZV1

Availability:

The product will be available from the beginning of the IDS.

VITA In-Ceram YZ COLORING LIQUID NEW FORMULAR



Product description:

- VITA In-Ceram YZ COLORING LIQUIDS are used for complete or partial coloring of substructures made of VITA's zirconium oxide In-Ceram YZ.
- As of immediately, the optimized coloring liquids are also available in the four shade nuances light, medium, intense and neutral. They have been perfectly matched with the VITA SYSTEM 3D-MASTER and VITA classical shade systems and with the VITA VM 9 veneering material.
- The basic colors light and medium are used for the actual reproduction of the shade. Users can increase or reduce the intensity of the basic colors with the additional colors intense or neutral.

Overview of assortments

Assortment	Content	Prod. No.
Complete set	<ul style="list-style-type: none"> • 1 bottle each cont. 100 ml light, medium, intense, neutral • 4 working containers, 90 ml each • 1 plastic tweezers for COLORING LIQUID • 1 YZ COLORING LIQUID shade guide 	ECYZCLKIT
One color set, light	<ul style="list-style-type: none"> • 1 bottle, cont. 250 ml, light • 1 working container, 90 ml • 1 plastic tweezers for COLORING LIQUID 	ECYZCLKIT250
One color set, medium	<ul style="list-style-type: none"> • 1 bottle, cont. 250 ml, medium • 1 working container, 90 ml • 1 plastic tweezers for COLORING LIQUID 	ECYZCLMKIT250
One color set, intense	<ul style="list-style-type: none"> • 1 bottle, cont. 100 ml, intense • 1 working container, 90 ml • 1 plastic tweezers for COLORING LIQUID 	ECYZCLIKIT100
One color set, neutral	<ul style="list-style-type: none"> • 1 bottle, cont. 100 ml, neutral • 1 working container, 90 ml • 1 plastic tweezers for COLORING LIQUID 	ECYZCLNKIT100

VITA In-Ceram YZ COLORING LIQUID NEW

Designation	Prod. No.
Complete set	ECYZCLKIT
One color set, light	ECYZCLKIT250
One color set, medium	ECYZCLMKIT250
One color set, intense	ECYZCLIKIT100
One color set, neutral	ECYZCLNKIT100

Availability:

The product will be available from the beginning of the IDS.

VITA In-Ceram AL COLORING LIQUID NEW FORMULAR



Product description:

- VITA In-Ceram AL COLORING LIQUID is used for complete or partial coloring of substructures made of VITA In-Ceram AL for inLab prior to the sintering process. It is exclusively suited for coloring substructures made of VITA In-Ceram AL for inLab.
- The optimized coloring liquid is available in one color and adjusted in a way to enable the reproduction of all VITA SYSTEM 3D-MASTER and VITA classical A–D shades with the VITA VM 7 veneering material.

Assortment	Content	Prod. No.
One color set	<ul style="list-style-type: none">• 1 bottle, 250 ml, AL COLORING LIQUID• 1 working container, 90 ml• 1 plastic tweezers for COLORING LIQUID	ECALCLKIT

Availability:

The product will be available from the beginning of the IDS.

VITA Machinable Polymers

VITA CAD-Temp® multiColor DISC



Product description:

The VITA CAD-Temp multiColor DISCs consist of a unique fiber-free, homogeneous, high-molecular and cross-linked acrylate polymer with microparticle filler. They feature a structure of four different shade layers with different chroma (or: chroma levels) and hence mimic the color transitions found in natural teeth with regard to translucency and chroma.

Product indication:

The CAD-Temp multiColor DISC is used for the fabrication of multi-unit, fully or partially anatomical long-term temporary bridge restorations with up to 2 pontics.

Product advantages:

- The industrial polymerization process allows to achieve very high material homogeneity.
- Well-balanced combination of tensile strength and elasticity for the clinical use.
- Excellent abrasion resistance.
- No wedging in undercuts as it is found when using plastic materials.
- MMA-free composite, hence no irritation of the gingiva and the pulp.
- Thanks to the omission of manual mixing or a cartridge system, mixing errors, polymerization shrinkage and unpleasant smell are avoided. This way high process reliability is ensured.
- Superior milling properties.
- No swelling even during extended residence time in the mouth.
- Lasting color stability and esthetics.
- Natural fluorescence.
- All provisional cements can be used for cementing.

Product data:

The product has a diameter of 98 mm (incl. circumferential groove) and a height of 18 mm.

Designation	Content	Prod. No.
VITA CAD-Temp multiColor DISC, 1M2T, DISC Ø 98 mm, height 18 mm	1 piece	EC1M2TMD98181
VITA CAD-Temp multiColor DISC, 2M2T, DISC Ø 98 mm, height 18 mm	1 piece	EC2M2TMD98181
VITA CAD-Temp multiColor DISC, 3M2T, DISC Ø 98 mm, height 18 mm	1 piece	EC3M2TMD98181

Target group:

CAD/CAM dental laboratories or milling centers with open systems.

Availability:

The product will be available from the beginning of the IDS.

VITA Equipment

VITA VACUMAT New Generation clinical – the firing system for modern dental practices and laboratories



Another module – the VITA vPad clinical (fig. 5) control unit – has been added to the new generation of VITA VACUMAT furnaces. When combined with the VITA VACUMAT 6000 M furnace, each CEREC dentist is enabled to process all block materials available in the market. The firing system excels by its compact, ergonomic and modern design and ensures fast and intuitive operation.

VITA VACUMAT 6000 M

The VITA VACUMAT 6000 M is suitable for all dental ceramic firings (incl. crystallization firing) and takes up minimal space. The innovative firing technology with a multitude of fully automatic service and monitoring features always ensures reliable and highly esthetic firing results.

VITA vPad clinical

The VITA vPad clinical has been matched especially with the requirements of CEREC dentists. The large 7 inch color touch screen with easy-to-use menu and 1 GB photo viewer enables fast and intuitive one-touch control. All materials and programs, which are used in CEREC practices, are already preconfigured to ensure highly convenient working and reduction of working time.

VITA VACUMAT clinical – unsurpassed individuality, flexibility and profitability:

The VITA VACUMAT clinical has also been designed for growing demands of practices: the VITA vPad clinical features 500 freely adjustable programs and enables the control of up to two furnaces, which even allows in-house (dental practice) fabrication of multi-unit ZrO₂ bridges using the VITA Rapid Layer Technology.

Moreover, they can choose between two different design (stainless steel or anthracite design) and six color side panels of the VACUMAT line to customize his furnace and to add another personal touch to his practice.

Designation	Prod. No.
VITA vPad clinical	DVPADCLIN
VITA VACUMAT 6000 M, painted	DV6000M220
VITA VACUMAT 6000 M, stainless steel	DV6000ME220
Vacuum pump in sound-absorbing box	DVPU220

Availability:

The new VITA vPad clinical will be available from May 2011.

Discontinued VITA products

Prod. No.	Designation	On sale until	Alternative product / new Prod. No.
DEASYCS	Easyshade Compact	IDS 2011	DEASYAS
BV7PK	VM 7 PROFESSIONAL KIT	IDS 2011	BV7PK V1
BV9BK12V1	VM 9 BASIC KIT POWDER 3D-MASTER	IDS 2011	BV9BK12 V2
BV9BKS12V1	VM 9 BASIC KIT SMALL POWDER 3D-MASTER	IDS 2011	BV9BKS12 V2
BV9BK12C	VM 9 BASIC KIT POWDER classical	IDS 2011	BV9BK12 CV1
BV9BKS12C	VM 9 BASIC KIT SMALL POWDER classical	IDS 2011	BV9BKS12 CV1
BV9PK	VM 9 PROFESSIONAL KIT	IDS 2011	BV9PK V1
BV9EB12	VM 9 EFFECT BONDER KIT	as of immediately	—
BV9EB12P	VM 9 EFFECT BONDER KIT PASTE	as of immediately	—
B4221012	VM 9 EFFECT BONDER EB0, 12 g	30.09.2011	—
B4221112	VM 9 EFFECT BONDER EB1, 12 g	30.09.2011	—
B4221212	VM 9 EFFECT BONDER EB2, 12 g	30.09.2011	—
B4221312	VM 9 EFFECT BONDER EB3, 12 g	30.09.2011	—
B4221412	VM 9 EFFECT BONDER EB4, 12 g	30.09.2011	—
B4221512	VM 9 EFFECT BONDER EB5, 12 g	30.09.2011	—
B423105	VM 9 EFFECT BONDER PASTE EB0, 12 g	30.09.2011	—
B423115	VM 9 EFFECT BONDER PASTE EB1, 12 g	30.09.2011	—
B423125	VM 9 EFFECT BONDER PASTE EB2, 12 g	30.09.2011	—
B423135	VM 9 EFFECT BONDER PASTE EB3, 12 g	30.09.2011	—
B423145	VM 9 EFFECT BONDER PASTE EB4, 12 g	30.09.2011	—
B423155	VM 9 EFFECT BONDER PASTE EB5, 12 g	30.09.2011	—
BEBF50	VM 9 EFFECT BONDER FLUID, 50 ml	30.09.2011	—
BV13BK12	VM 13 BASIC KIT POWDER 3D-MASTER	IDS 2011	BV13BK12 V1
BV13BKS12	VM 13 BASIC KIT SMALL POWDER 3D-MASTER	IDS 2011	BV13BKS12 V1
BV13BK12P	VM 13 BASIC KIT PASTE 3D-MASTER	IDS 2011	BV13BK12P V1
BV13BKS12P	VM 13 BASIC KIT SMALL PASTE 3D-MASTER	IDS 2011	BV13BKS12P V1
BV13BK12C	VM 13 BASIC KIT POWDER classical	IDS 2011	BV13BK12 CV1
BV13BKS12C	VM 13 BASIC KIT POWDER classical	IDS 2011	BV13BKS12 CV1
BV13BK12PC	VM 13 BASIC KIT PASTE classical	IDS 2011	BV13BK12PC V1
BV13BKS12PC	VM 13 BASIC KIT SMALL PASTE classical	IDS 2011	BV13BKS12PC V1
BV13PK	VM 13 PROFESSIONAL KIT	IDS 2011	BV13PK V1
BSMF50	SPECIAL MODELLING FLUID, 50 ml	while supplies last	BMFRS50
BSMF250	SPECIAL MODELLING FLUID, 250 ml	while supplies last	BMFRS250
BME50	MODELLING FLUID EXTRA, 50 ml	while supplies last	BMFRS50
BME250	MODELLING FLUID EXTRA, 250 ml	while supplies last	BMFRS250
B09G50	OMEGA 900 "OPAQUE LIQUID", 50 ml	28.02.2011	—
B09G250	OMEGA 900 "OPAQUE LIQUID", 250 ml	28.02.2011	—
B009	Set of firing tray G, grey	while supplies last	B009N
B010	Set of crown stands AB, grey	while supplies last	B018
B017	Fibrous pad firing support	as of immediately	B017N
BHDUB	Duplicating Paste	while supplies last	—
BDV	VITADURVEST	while supplies last	—
BDV100	VITADURVEST mixing liquid, 100 ml	while supplies last	—
B1012V1	VITA SPRAY-ON Package	while supplies last	—
B102	VITA SPRAY-BOX	while supplies last	—

Prod. No.	Designation	On sale until	Alternative product / new Prod. No.
HSORSV3	In-Ceram SPINELL assortment for VM 7	IDS 2011	HSORS V4
HS1125	In-Ceram SPINELL GLASS POWDER S11	IDS 2011	HGS25
HS1225	In-Ceram SPINELL GLASS POWDER S12	IDS 2011	HGS25
HS1325	In-Ceram SPINELL GLASS POWDER S13	IDS 2011	HGS25
HS1425	In-Ceram SPINELL GLASS POWDER S14	IDS 2011	HGS25
HSORALV2	In-Ceram ALUMINA assortment for VM7	IDS 2011	HSORAL V3
HGAL125	In-Ceram ALUMINA GLASS POWDER AL1	IDS 2011	HGALL25
HGAL225	In-Ceram ALUMINA GLASS POWDER AL2	IDS 2011	HGALD25
HGAL325	In-Ceram ALUMINA GLASS POWDER AL3	IDS 2011	HGALD25
HGAL425	In-Ceram ALUMINA GLASS POWDER AL4	IDS 2011	HGALD25
HSORZV2	In-Ceram ZIRCONIA assortment for VM 7	IDS 2011	HSORZ V3
HZ2125N	In-Ceram ZIRCONIA GLASS POWDER Z21N	IDS 2011	HGZ25
HZ2225N	In-Ceram ZIRCONIA GLASS POWDER Z22N	IDS 2011	HGZ25
HZ2325N	In-Ceram ZIRCONIA GLASS POWDER Z23N	IDS 2011	HGZ25
HZ2425N	In-Ceram ZIRCONIA GLASS POWDER Z24N	IDS 2011	HGZ25
HPSORC	In-Ceram sprint for crowns assortment	IDS 2011	HPSORC V1
EC4SORS	In-Ceram SPINELL assortment for inLab	IDS 2011	EC4SORS V1
EC4SORAL	In-Ceram ALUMINA assortment for inLab	IDS 2011	EC4SORAL V1
EC4SORZ	In-Ceram ZIRCONIA assortment for inLab	IDS 2011	EC4SORZ V1
ECCLKITV1	In-Ceram YZ COLORING LIQUID complete set LL1-LL5	IDS 2011	ECYZCLKIT
ECCL1KIT	In-Ceram YZ COLORING LIQUID one color set LL1	IDS 2011	The new In-Ceram YZ COLORING LIQUIDS. Clear product allocation is not possible due to the new shade system.
ECCL2KIT	In-Ceram YZ COLORING LIQUID one color set LL2	IDS 2011	
ECCL3KIT	In-Ceram YZ COLORING LIQUID one color set LL3	IDS 2011	
ECCL4KIT	In-Ceram YZ COLORING LIQUID one color set LL4	IDS 2011	
ECCL5KIT	In-Ceram YZ COLORING LIQUID one color set LL5	IDS 2011	
ECACL2KIT	In-Ceram AL COLORING LIQUID one color set LL2	IDS 2011	ECALCLKIT
B428	In-Ceram YZ COLORING LIQUID shade indicator	IDS 2011	B428 V1
B429	In-Ceram AL COLORING LIQUID shade indicator	IDS 2011	—
B271IC	In-Ceram GLASS POWDER shade indicator	31.10.2011	—
EMN1M1M9	VITABLOCS for CELAY 1M1-M/9, 6 pieces	while supplies last	—
EMN2M2M9	VITABLOCS for CELAY 2M2-M/9, 6 pieces	as of immediately	—
EMN2M2M11	VITABLOCS for CELAY 2M2-M/11, 6 pieces	while supplies last	—
EMN2M3M9	VITABLOCS for CELAY 2M3-M/9, 6 pieces	while supplies last	—
EMN2M3M14	VITABLOCS for CELAY 2M3-M/14, 6 pieces	while supplies last	—
EMNA2M12	VITABLOCS for CELAY A2-M/12, 6 pieces	as of immediately	EMN2M2M12
EMNA3M9	VITABLOCS for CELAY A3-M/9, 6 pieces	as of immediately	—
EMNA3M12	VITABLOCS for CELAY A3-M/12, 6 pieces	while supplies last	EMN2M3M12
EMNSC11	In-Ceram SPINELL for CELAY SC-11, 6 pieces	while supplies last	—

Subject to misprints and errors.

VITA