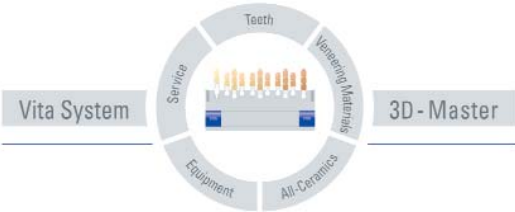
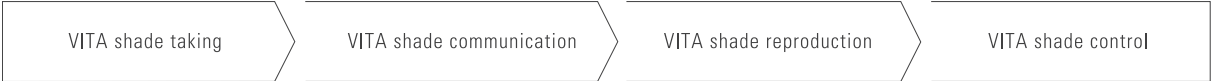
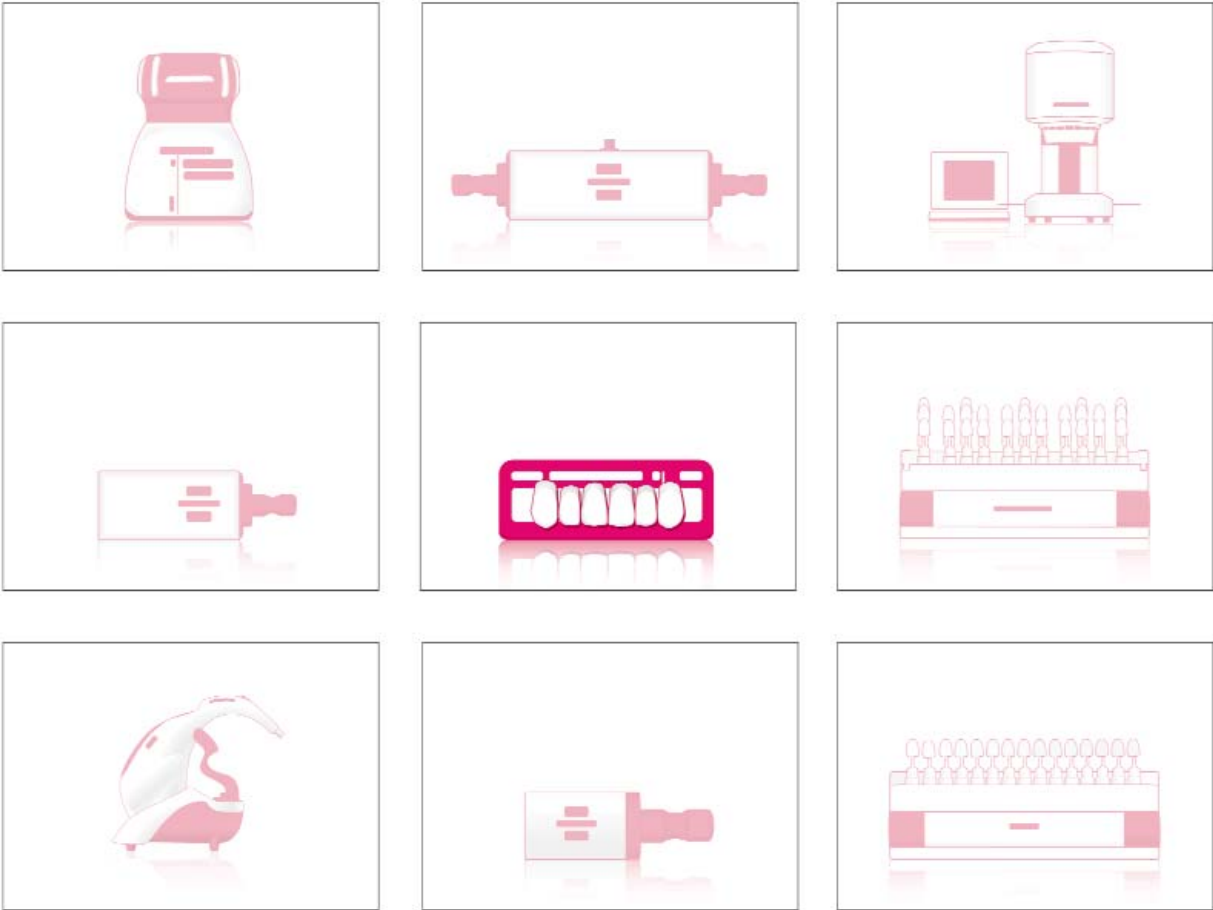
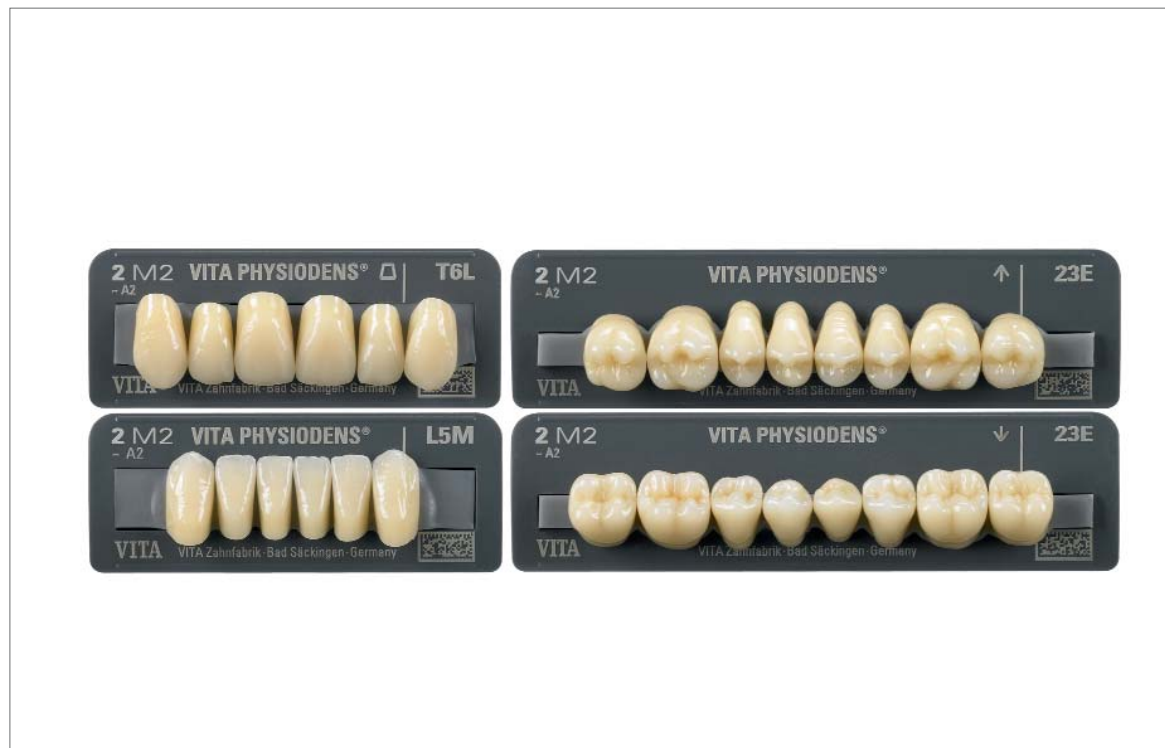


VITA teeth



VITA PHYSIODENS® acrylic teeth

Natural beauty



Product description

VITA PHYSIODENS convince all who make high demands on aesthetics and function. Precise selection of shades, perfect set-up and high-quality material will definitely ensure first-class results.

The VITA PHYSIODENS material - proven over decades - is still unrivalled thanks to the lowest abrasion values of acrylic teeth.

The VITA premium line of teeth is suitable for full dentures, implant structures, telescope and conical structures, attachment restorations and model casting dentures.

21 different upper anterior sets - divided into 4 mould groups - excel by the following characteristics:

- Multi-dimensional layering technique and surface morphology identical with natural teeth with a well-balanced relationship of opalescence, fluorescence and translucency.
- Extraordinarily corporeal moulds and specifically designed tooth necks for perfect design of interdental spaces.

Peculiarity:

VITA PHYSIODENS anterior teeth can be combined with VITA LINGOFORM posterior teeth.

VITA LINGOFORM posteriors with their multifunctional adhesive concept are suitable for universal use (including lingualized occlusion).

Features/Benefits

- tissue-friendly
- resistant to plaque
- color-stable
- abrasion behavior similar to enamel
- chipping-free grinding
- outstanding impact strength
- reduced absorption of water
- exceptional polishing characteristics also after grinding
- good bonding with the denture base material

VITA PHYSIODENS® products

VITA SYSTEM 3D-MASTER® shades



Anteriores, Posteriores and VITA LINGOFORM Posteriores mould chart Prod.no. A6LFPL3DV1

Shade	Mould
0M1	O1S
1M1 (~ B1)	O2L
1M1 (~ B1)	O3M
1M2	O4L
2L1.5 (~ B2)	O5L
2L1.5 (~ B2)	O6L
2L2.5	T6S
0M3	T2S
2M1 (~ A1)	T1S
2M3	T3M
2R1.5	T4M
2R2.5	T5M
3L1.5 (~C2/D4)	T6L
3L2.5 (~ B3)	T7M
3M1 (~ C1/D2)	T8L
3M2 (~ A3/D3)	T9L
3M3 (~ B4)	X1M
3R1.5	X2L
3R2.5 (~ A3,5)	X3L
4L1.5 (~ C3)	Z1S
2M2 (~ A2)	Z2S
4M2 (~ A4)	L1S
4M2 (~ A4)	L2M
2R1.5	L3M
2R2.5	L4M
1M2	L5M
3M1 (~ C1/D2)	L6L
1M1 (~B1)	L7L
2M3	L8L
1M2	20EO
1M2	20EU
2L1.5 (~ B2)	21EO
2L2.5 (~ B2)	21EU
2M2 (~ A2)	22EO
2M2 (~ A2)	22EU
2R2.5	23EO
2R2.5	23EU
3R1.5	24EO
3R1.5	24EU
3R2.5 (~ A3,5)	25EO
3R2.5 (~ A3,5)	25EU
1M2	21LO
1M2	21LU
3M2 (~ A3/D3)	22LO
3M2 (~ A3/D3)	22LU
0M3	23LO
0M3	23LU

* The listed VITAPAN classical shades show the VITAPAN classical best match and are not exactly identical with the VITA SYSTEM 3D-MASTER shades.

VITA PHYSIODENS Anteriores

Moulds	Shades	Description
21*	1M1-5M3	Upper Moulds
8*	1M1-5M3	Lower Moulds

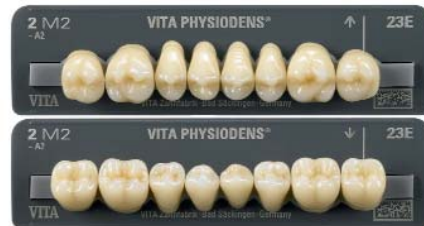
* 01S, T2S, T4M, T8L, X1M, L1S, L2M, L3M, L4M, L5M moulds are available in VITA SYSTEM 3D-MASTER BLEACHED shades 0M1 and 0M3



VITA PHYSIODENS Posteriores

Molds	Shades	Description
6**	1M1-5M3	Upper Molds
6*	1M1-5M3	Lower Molds

* 21E, 22E, 23E, 24E moulds are available in VITA SYSTEM 3D-MASTER BLEACHED shade 0M3





NEW: VITA LINGOFORM

Molds	Shades	Description
3	0M3, 1M1 (-B1), 1M2, 2M1 (-A1), 2M2 (-A2), 3L2.5 (-B2), 3M2 (-A3/D3), 3R2.5 (-A3.5), 4M2 (-A4)	Upper Molds
3	0M3, 1M1 (-B1), 1M2, 2M1 (-A1), 2M2 (-A2), 3L2.5 (-B2), 3M2 (-A3/D3), 3R2.5 (-A3.5), 4M2 (-A4)	Lower Molds

VITA PHYSIODENS® products VITAPAN® classical A1-D4 shades

VITA PHYSIODENS Anteriores

Molds	Shades	Description
20	A1-D4*	Upper Anteriores
8	A1-D4*	Lower Anteriores

* except B1

VITA PHYSIODENS Posteriores

Molds	Shades	Description
6	A1-D4*	Upper Posteriores
6	A1-D4*	Lower Posteriores

* except B1

Anteriores and Posteriores mould chart Prod. no. A6LFPV2

Molds	Shades	Description
20	A1-D4*	Upper Anteriores
8	A1-D4*	Lower Anteriores
6	A1-D4*	Upper Posteriores
6	A1-D4*	Lower Posteriores

* except B1

Printed materials

Title	Description	Order no.
VITA teeth	Image folder, complete	978/1
VITA teeth	Brochure	1267
VITA PHYSIODENS	Mold chart	1022
VITA PHYSIODENS	Communication form	1162
VITA PHYSIODENS	Denture set-up brochure	767
VITA PHYSIODENS	Brochure	1270
VITA PHYSIODENS Anteriores and Posteriores 3D-MASTER	Order form pad	965M
VITA PHYSIODENS Anteriores and Posteriores classical	Order form pad	966M
Communication form for total dentures	Pad	1028
VITA teeth / VITA VM LC	Customizing acrylic teeth	1245
VITA teeth	VITACOLL/ VITAFOL H	1021
VITA LINGOFORM	Denture set-up brochure	1478
VITA LINGOFORM	Salesfolder	1479

VITAPAN[®] acrylic teeth

The classic choice among modern denture teeth



Product description

Modern diversity – This is what makes VITAPAN acrylic teeth the classic VITA tooth choice.

More than 30 different upper anterior sets, suited to the superior standard technique, are available. They are divided into four mold groups with corresponding lower and posterior sets.

Features/Benefits

Incomparable physical properties such as by far the highest abrasion resistance, significantly reduced water uptake, hardly any tendency to build plaque, and high shade stability are the secret of the superb quality and unbeatable biocompatibility of VITAPAN teeth. These qualities ensure that VITA customers and their patients alike are highly satisfied with the products.

The excellent yet atypical material properties of VITAPAN teeth, including splinter-free grinding, shade fidelity after grinding (multi-layering technique), and easy polishing after grinding in make for a pleasant and clean set-up procedure.

Two concepts for posteriors ensure the solution is right, every time:

VITAPAN CUSPIFORM teeth have a 23°–28° cuspal inclination, thus ensuring an optimum degree of intercuspation in the centric position.

VITAPAN SYNOFORM teeth have abraded, shallow inter-locking occlusal surfaces and are particularly useful for the aging patient.

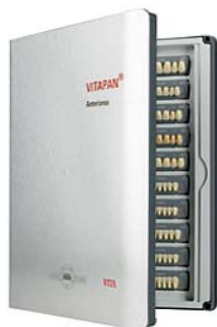
Whichever occlusal surface type you choose, in no time at all you will be able to create a restoration which mimics natural occlusion.

Peculiarity:

VITA PHYSIODENS anterior teeth can be combined with VITA LINGOFORM posterior teeth.

VITA LINGOFORM posteriors with their multifunctional adhesive concept are suitable for universal use (including lingualized occlusion).

VITAPAN® products
VITA SYSTEM 3D-MASTER® shades



Anteriores mold chart *
Prod. no. A6LFF3DV2

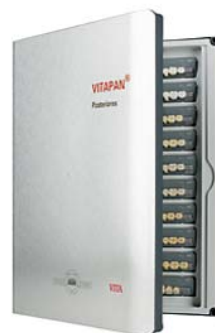
Shade	Mold
2M1 (~ A1)	O13
4M2 (~ A4)	O25
2R1.5	O34
3L2.5 (~ B3)	O35
1M2	O43
3L2.5 (~ B3)	O86
2M3	O97
0M3	O98
3M3 (~ B4)	O99
3L1.5 (~ C2/D4)	T36
1M1 (~ B1)	T53
2L1.5 (~ B2)	T56
2M2 (~ A2)	T66
3M1 (~ C1/D2)	T67
2L2.5	T76
0M3	T77
0M1	T88
3M2 (~ A3/D3)	T98
1M1 (~ B1)	T99
2R2.5	X13
2M3	X66
2R1.5	X77
2R2.5	X87
3R1.5	X96
3M3 (~ B4)	X99
3M2 (~ A3/D3)	Z51
2L2.5	Z61
2M1 (~ A1)	Z74
2L1.5 (~ B2)	Z84
4L1.5 (~ C3)	Z85
3M2 (~ A3/D3)	Z97
1M2	L3
2L1.5 (~ B2)	L5
2R2.5	L5L
0M1	L7
3L2.5 (~ B3)	L9
2L2.5	L11
2M2 (~ A2)	L13
3R2.5 (~ A3,5)	L15
4M2 (~ A4)	L4
3M2 (~ A3/D3)	L8
2R2.5	L10
3L1.5 (~ C2/D4)	L12
3L2.5 (~ B3)	L14

* The listed VITAPAN classical shades show the VITAPAN classical A1-D4 best match and are not exactly identical with the VITA SYSTEM 3D-MASTER shades.

Posteriores with VITA LINGOFORM mold chart
 Prod. no. A6LFCSL

Shade	Mold
2M2 (~ A2)	40C OK
2M2 (~ A2)	40C UK
1M2 (~ B1)	41C OK
1M2(~ B1)	41C UK
0M3	42C OK
0M3	42C UK
4L1,5 (~ C3)	43C OK
4L1,5 (~ C3)	43C UK
3M1 (~ C1/D2)	44C OK
3M1 (~ C1/D2)	44C UK
3M3 (~ B4)	45C OK
3M3 (~ B4)	45C UK
1M2	21LO
1M2	21LU
3M2 (~ A3/D3)	22LO
3M2 (~ A3/D3)	22LU
0M3	23LO
0M3	23LU
A2	10S OK
A2	10S UK
B2	11S OK
B2	11S UK
A3	12S OK
A3	12S UK
B3	13S OK
B3	13S UK
B4	14S OK
B4	14S UK

* The listed VITAPAN classical A1-D4 shades show the VITAPAN classical best match and are not exactly identical with the VITA SYSTEM 3D-MASTER shades.





VITAPAN Anteriores

Molds	Shades	Description
31	1M1-5M3	Upper Anteriores
13	1M1-5M3	Lower Anteriores



VITAPAN Posteriores

Molds	Shades	Description
6	1M1-5M3	Upper Posteriores Cuspiform
6	1M1-5M3	Lower Posteriores Cuspiform



NEW: VITA LINGOFORM

Molds	Shades	Description
3	0M3, 1M1 (-B1), 1M2, 2M1 (-A1), 2M2 (-A2), 3L2.5 (-B2), 3M2 (-A3/D3), 3R2.5 (-A3.5), 4M2 (-A4)	Upper Molds
3	0M3, 1M1 (-B1), 1M2, 2M1 (-A1), 2M2 (-A2), 3L2.5 (-B2), 3M2 (-A3/D3), 3R2.5 (-A3.5), 4M2 (-A4)	Lower Molds

VITAPAN® products

VITAPAN® classical A1-D4 shades

VITAPAN Anteriores

Molds	Shades	Description
31	A1-D4*	Upper Anteriores
13	A1-D4*	Lower Anteriores

* except B1

VITAPAN Posteriores

Molds	Shades	Description
6	A1-D4*	Upper Posteriores Cuspiform
6	A1-D4*	Lower Posteriores Cuspiform
5	A1-D4*	Upper Posteriores Synoform
5	A1-D4*	Lower Posteriores Synoform

* except B1

Anteriores mold chart

Prod. no. A6LFFR

Molds	Shades	Description
31	A1-D4*	Upper Anteriores
13	A1-D4*	Lower Anteriores

* except B1

Posteriores mould chart see VITAPAN 3D-MASTER

Printed materials

Title	Description	Order no.
VITA teeth	Image folder complete	978/2
VITA teeth	Brochure	1267
VITAPAN	Mold chart	1013
VITAPAN	Brochure	1269
VITAPAN Anteriores classical	Order form pad	814MA
VITAPAN Posteriores classical	Order form pad	814MP
VITAPAN Anteriores 3D-MASTER	Order form pad	815MA
VITAPAN posteriors 3D-MASTER	Order form pad	815MP
VITA total dentures	Denture set-up brochure	1062
Communication form for total dentures	Pad	1028
VITA teeth / VITA VM LC	Customizing acrylic teeth	1245
VITA teeth	VITACOLL/ VITAFOL H	1021
VITA LINGOFORM	Denture set-up brochure	1478
VITA LINGOFORM	Sales folder	1479

VITA LINGOFORM[®] acrylic posterior teeth

A tooth for all situations - can be combined with VITAPAN and VITA PHYSIODENS anteriors



Product description

This new line of posterior teeth features a multifunctional occlusal surface design. The teeth can be combined with both the VITA PHYSIODENS and VITAPAN anterior teeth.

The flat occlusal surfaces of the lower molds exhibit patient-specific cusp inclination. The somewhat deeper occlusal relief of the upper teeth is based on that of natural teeth.

Lingoform posterior teeth are available in 3 molds:

VITA LINGOFORM 21L
VITA LINGOFORM 22L
VITA LINGOFORM 23L

and in the nine most common 3D-MASTER shades:

OM3 (Bleached color)
1M1 (~ B1)
1M2
2M1 (~ A1)
2M2 (~ A2)
3L2.5 (~ B3)
3M2 (~ A3/D3)
3R2.5 (~ A3.5)
4M2 (~ A4)

Features/Benefits

- Easy to learn setup concept – suitable for beginners and the experienced alike; ensures high productivity in the accustomed high quality.
- Flatter occlusal surface relief in the lower jaw with a reliable centric for minimizing the horizontal shear forces – particularly suitable for implant supported overdentures.
- The material has a high density for excellent shade stability – even after grinding for the purpose of individualization.
- Microfilled material for high mechanical resistance.
- Optimum teeth dimensions for improved cheek contact to increase the stability of the prosthesis.
- Ideal static alignment for more tongue space while at the same time increasing the stability.

VITA LINGOFORM® products

VITA SYSTEM 3D-MASTER® shades

Posteriores mold chart

Prod. no. A5LFL3D

Shade	Mould
0M3	21LO
0M3	21LU
1M1 (- B1)	21LO
1M1 (- B1)	21LU
1M2	21LO
1M2	21LU
2L1.5 (- B2)	21LO
2L1.5 (- B2)	21LU
2L2.5	21LO
2L2.5	21LU
2M1 (- A1)	22LO
2M1 (- A1)	22LU
2M2 (- A2)	22LO
2M2 (- A2)	22LU
2M3	22LO
2M3	22LU
2R1.5	22LO
2R1.5	22LU
2R2.5	22LO
2R2.5	22LU
3L1.5 (- C2/D4)	23LO
3L1.5 (- C2/D4)	23LU
3L2.5 (- B3)	23LO
3L2.5 (- B3)	23LU
3M1 (- C1/D2)	23LO
3M1 (- C1/D2)	23LU
3M2 (- A3/D3)	23LO
3M2 (- A3/D3)	23LU
3M3 (- B4)	23LO
3M3 (- B4)	23LU

* The listed VITAPAN classical A1-D4 shades show the VITAPAN classical best match and are not exactly identical with the VITA SYSTEM 3D-MASTER shades.



VITA LINGOFORM Posteriores

Molds	Shades	Description
3	0M3, 1M1 (-B1), 1M2, 2M1 (-A1), 2M2 (-A2), 3L2.5 (-B2), 3M2 (-A3/D3), 3R2.5 (-A3.5), 4M2 (-A4)	Upper Molds
3	0M3, 1M1 (-B1), 1M2, 2M1 (-A1), 2M2 (-A2), 3L2.5 (-B2), 3M2 (-A3/D3), 3R2.5 (-A3.5), 4M2 (-A4)	Lower Molds

* Available in the moulds 21L, 22L and 23L.



Printed materials

Title	Description	Order no.
VITA PHYSIODENS	Mold chart	1022
VITAPAN	Mold chart	1013
VITAPAN Anteriores 3D-MASTER	Order form pad	815MA
VITA total dentures	Denture set-up brochure	1062
Communication form for total dentures	Pad	1028
VITA teeth / VITA VM LC	Customizing acrylic teeth	1245
VITA teeth	VITACOLL/ VITAFOL H	1021
VITA LINGOFORM	Denture set-up brochure	1478
VITA LINGOFORM	Salesfolder	1479

VITA LUMIN[®] VACUUM ceramic teeth

Ceramic teeth to fulfill high demands



Product description

VITA LUMIN VACUUM ceramic teeth can be used for all partial and total dentures.

They are particularly suitable for use in implant technique.

Their light refraction, opalescent and luminescent qualities closely resemble those of natural teeth.

Features/Benefits

- Shade fidelity
- Splinter-free grinding
- Excellent polishing results

VITA LUMIN[®] VACUUM products

VITAPAN[®] classical A1-D4 shades

VITA LUMIN VACUUM Anteriores *

Molds	Pcs per set	Description
40	6	Upper Anteriores
17	6	Lower Anteriores

* in VITAPAN classical shades A1-D4 (except B1)

VITA LUMIN VACUUM Anteriores mold chart

Prod. no. A1LFFN

Quantity	Content	Description
40 x 6	240	Upper Anteriores
17 x 8	136	Lower Anteriores

VITA LUMIN VACUUM Posteriores

Molds	Pcs per set	Description
5	8	Upper Posteriores Synoform
5	8	Lower Posteriores Synoform
5	8	Upper Posteriores Cuspiform
5	8	Lower Posteriores Cuspiform

Printed materials

Title	Description	Order no.
VITA LUMIN VACUUM	Mold chart	779

VITACOLL® Bonding Agent

Bonding agent for acrylic teeth



Product description

VITACOLL ensures reliable bonding of acrylic teeth to denture base materials.

Since a wide range of different denture base materials is used, it is frequently difficult for the responsible dental technician to determine whether these materials provide perfect bonding to the acrylic teeth available. By using VITACOLL, the required certainty is ensured.

Features/Benefits

The use of VITACOLL Bonding Agent results in reliable chemical bonding of acrylic teeth to hot and cold curing polymerizates as well as polymethacrylate injection molding materials and prevents teeth from breaking out of the denture base.

VITACOLL, 100 ml Prod. no. A9C100

VITAFOL® H Silicone Insulating Film

Protects acrylic and ceramic teeth during denture fabrication



Product description

VITAFOL H is a silicon material which protects acrylic and ceramic teeth during denture fabrication.

Features/Benefits

- VITAFOL H protects acrylic and ceramic teeth. Extremely accurate modellations of the gingiva margin can be retained during devesting and areas that are covered with VITAFOL H remain clean and do not need to be finished.
- Areas that are covered with VITAFOL H do not need to be separated towards the plaster material. Accordingly no separating agent can reach the basal surfaces of the teeth. In the case of acrylic teeth, a separating layer between teeth and base material can be avoided.
- Damage during pressing and devesting is avoided through the buffer effect of VITAFOL H.

VITAFOL® H kits

VITAFOL H laboratory kit *

Prod. no. A9FL

Quantity	Content	Material
1	70 ml	VITAFOL H paste
1	15 ml	VITAFOL H hardening liquid
1	80 g	VITAFOL H adhesive crystals
1	pc	Mixing pad
1	pc	Brush
		Instructions for use

* enough for 100 dentures with 14 teeth



VITAFOL H extended kit *

Prod. no. A9FG

Quantity	Content	Material
3	70 ml	VITAFOL H paste
3	15 ml	VITAFOL H hardening liquid
3	80 g	VITAFOL H adhesive crystals
1	pc	Mixing pad
1	pc	Brush
		Instructions for use

* enough for 300 dentures with 14 teeth



Printed materials

Title	Description	Prod. no.
VITAFOL H	Brochure	1021

VITAFOL® H products

Individual packs

Description	Size	Prod. no.
VITAFOL H paste	70 ml	A9F90
VITAFOL H hardening liquid	15 ml	A9F15
VITAFOL H adhesive crystals	80 g	A9F50
VITAFOL brush no. 11	1 pc	A9FP
VITAFOL mixing pad, printed, 50 pages	1 pc	A9FA

VITA Tooth Storage System vario

Plastic cabinet storage system



Product description

The VITA Tooth Storage System vario is the perfect storage choice for VITA teeth as it takes up little space and can be customized by using the different storage elements available.

Made from high-quality, durable neutrally colored light-gray plastic, the modern cabinet system is modular and can thus be extended at any time by adding further drawers.

The drawers have rail guides on both sides, run easily and can be fully removed.

The VITA Tooth Storage System vario is part of the VITA modular box system and is compatible with all modular boxes.

VITA Tooth Storage System vario products

Measurements of a cabinet unit (example with 8 drawers)

Width	Depth	Height
482 mm	345 mm	280 mm

Maximum storage per 20 mm drawer

Quantity	Content	Material
72 x 6	= 432	Anteriors in sets of 6 teeth or
48 x 8	= 384	Posteriors in sets of 8 teeth

Cabinet unit comprising:

Product	Prod. no.
2 Top and bottom sections incl. accessories	ZMBBD *
6 Intermediate sections with mountings	ZMBZ *
8 x 20 mm drawers with removable section and labelling fields	ZMB20 *
55 mm drawer with removable section and labelling fields (not featured in example)	ZMB55

* Prod. no. always for 1 pc only

VITA Tooth cabinet vario accessories

Pre-assembled tooth cabinets vario:

Tooth cabinet S2 with 2 drawers: External dimensions: 482 x 345 x 70 mm

Product	Prod. no.
1 x 20 mm drawer with inserts for anterior teeth 1 x 20 mm drawer with inserts for posterior teeth	ZMBS2

Tooth cabinet S4 with 4 drawers: External dimensions: 482 x 345 x 140 mm

Product	Prod. no.
2 x 20 mm drawers with inserts for anterior teeth 2 x 20 mm drawers with inserts for posterior teeth	ZMBS4

Tooth cabinet S6 with 6 drawers: External dimensions: 482 x 345 x 210 mm

Product	Prod. no.
3 x 20 mm drawers with inserts for anterior teeth 3 x 20 mm drawers with inserts for posterior teeth	ZMBS6

Tooth cabinet S8 with 8 drawers: External dimensions: 482 x 345 x 280 mm

Product	Prod. no.
4 x 20 mm drawers with inserts for anterior teeth 4 x 20 mm drawers with inserts for posterior teeth	ZMBS8

Tooth cabinet S10 with 10 drawers: External dimensions: 482 x 345 x 350 mm

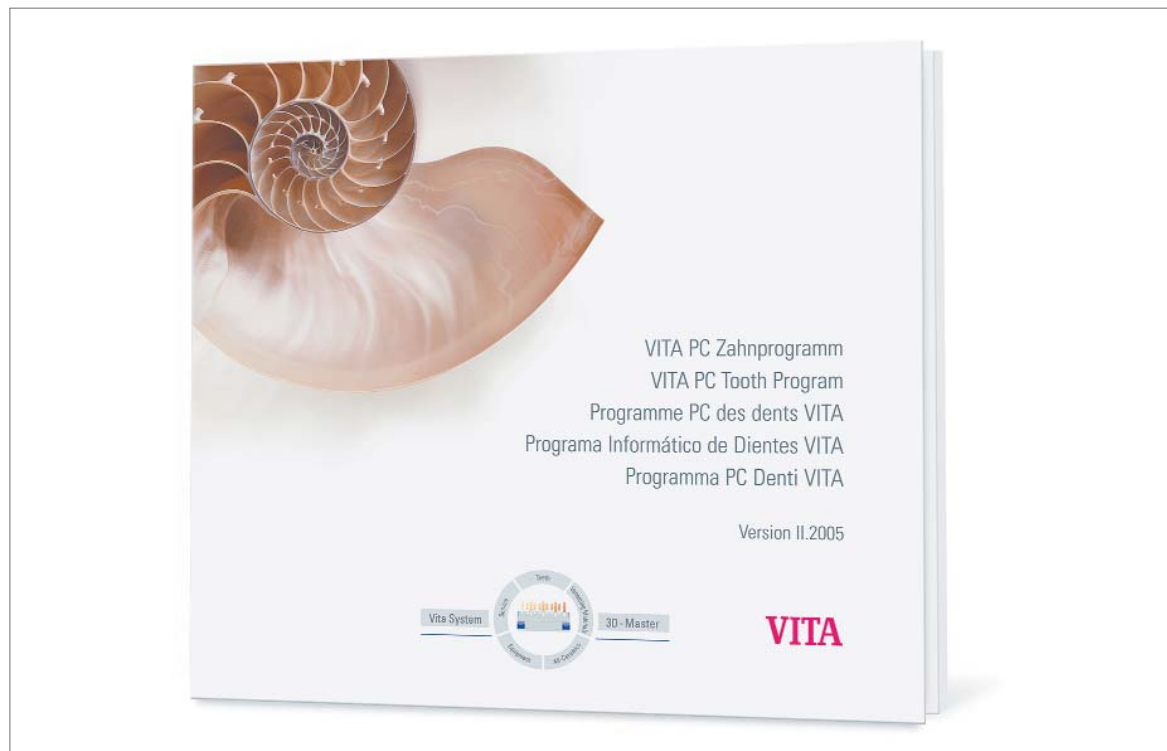
Product	Prod. no.
5 x 20 mm drawers with inserts for anterior teeth 5 x 20 mm drawers with inserts for posterior teeth	ZMBS10

Tooth cabinet S12 with 12 drawers: External dimensions: 482 x 345 x 420 mm

Product	Prod. no.
6 x 20 mm drawers with inserts for anterior teeth 6 x 20 mm drawers with inserts for posterior teeth	ZMBS12

VITA PC Tooth program Version II.2005

CD-ROM



Product description

This CD-ROM enables users (dental depots and dental laboratories) to select VITA PHYSIODENS, VITAPAN and VITA LUMIN VACUUM tooth molds using the mold charts, to combine these within a kit, and to independently select the appropriate VITA tooth sets based on the tooth measurements and molds.

Order no.

LM502V1

Features/Benefits

- Barcode scanner for storage elements
- Standard VITA Tooth Storage System vario elements can be shown
- Suitable individual storage elements can be calculated and shown
- The invoice amount for an individual storage element can be calculated with just one click of the mouse
- Orders can be easily assembled and sent by fax or email