# ivoclar



# Product catalog chairside Edition 2024

**Making People Smile** 

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# Shade selection

# **Chromascop**<sup>®</sup>

The Chromascop<sup>®</sup> shade guide is used to select tooth shades according to the Chromascop shade system.

The 20 shades are divided into five clearly arranged shade groups.



Chromascop\*

Del	iverv	forms	

1x 529479 Chromascop shade guide

ivoclar

# A-D shade guide with Bleach shades

The A-D shade guide is an instrument for the selection of tooth shades according to the A-D and Bleach shade system.

The 16 basic shades in the shade groups A, B, C and D, supplemented by the 4 modern Bleach shades BL1 to BL 4, are practical to use and represent the ideal tool for dentists and dental technicians.

A-D Shade Guide

# **Delivery forms**

A-D shade guide		
Complete (16 and 4 shades)	1x	628587
Bleach (4 shades)	1x	628605

# **IPS®** Natural Die Material shade guide

# Determination of the preparation shade in the fabrication of all-ceramic restorations

The IPS Natural Die Material shade guide is used to determine the shade of the preparation. The shade is selected on the basis of the most severely discoloured part of the prepared tooth.

The IPS Natural Die Material allows you to fabricate a customized model die similar to the prepared tooth structure of the patient, with which you can then accurately select the shade and brightness of allceramic restorations.

#### Indications:

Determination of the preparation shade after tooth preparation

# **Benefits:**

- ✓ Easy and accurate reproduction of shades due to having determined the preparation shade
- ✓ Fabrication of a customized model die
- ✓ Autoclavable shade guide

#### Shades:

9 (ND 1, ND 2, ND 3, ND 4, ND 5, ND 6, ND 7, ND 8, ND 9)

#### Example of the preparation shade effect



Restoration: Veneer (0.5 mm, IPS e.max® CAD HT B1) Luting material: Variolink® Esthetic neutral Preparation shade: IPS® Natural Die Material, ND 1 - ND 9



# **Delivery forms**

IPS Natural Die Material Kit		597078
IPS Natural Die Material Kit, 9 shades. IPS Natural Die Material Separator IPS Natural Die Material shade guide Various accessories	1 x 8 g each 1 x 20 ml 1 x	
IPS® Natural Die Material Kit Promo		638177
IPS Natural Die Material Kit (597078)	1x	

#### Refill IPS® Natural Die Material

Refill IPS® Natural Die Material	1 x 8 g each	
ND 1		597080
ND 2		597081
ND 3		597082
ND 4		597083
ND 5		597084
ND 6		597085
ND 7		597086
ND 8		597087
ND 9		597088
IPS® Natural Die Material Separator	1 x 20 ml	597089
Die pins	10x	554028
IPS <sup>®</sup> Condenser	10x	554030
IPS® Natural Die Material shade guide (autoclavable)	1x	597090

# Consulting apps

# IPS e.max<sup>®</sup> Shade Navigation app

# App for block, ingot and disc selection

The IPS e.max<sup>®</sup> Shade Navigation app is a helpful tool for selecting the appropriate block, ingot or disc. It takes into consideration all the factors (tooth colour, indication, preparation shade, layer thickness and material type) that influence the overall shade of the restoration.

# Indications:

For establishing the translucency and shade of:

- IPS e.max CAD
- IPS e.max ZirCAD
- IPS e.max Press

# **Benefits:**

- Precise translucency and shade recommendations simplify the selection of blocks, ingots and discs.
- ✓ All the major influencing factors are taken into account (tooth shade, indication, preparation shade, layer thickness, material type).
- ✓ Direct, visual shade comparison with A−D shades



The app is available free of charge from the Apple App Store and can be downloaded on iOS smartphones and tablets.



# Impress your patients with a vizualisation of their new smile on an iPad or iPhone\* in only a few minutes - without any commitment.

# **Ivoclar Smile**

# The next generation of real-time treatment visualization with VR

lvoclar Smile is a communication and consultation app. It enables dentists to show their patients how they would look with a new smile during the consultation. At the same time, patients are involved and feel confident and excited about their future smile.

lvoclar Smile enables esthetic treamtent options to be visualized by means of augmented reality and offers the two functions "Bleaching" and "Shape". The treatment preview can be shared with patients as an image or as a short video. Ivoclar Smile is available in the following version in the Apple App Store:

Ivoclar Smile Basic is free of charge with limited functionalities. This is the quick and easy entry into the world of VR-Patient-Counseling.

Ivoclar Smile Professional is aimed at professionals such as dentists and their assistants to incorporate it into daily patient communication and patient consulting. It includes a larger tooth library and more extensive adjustment options as well as the storage of patient cases and the sharing of videos. It is available via in-app purchase in Ivoclar Basic.



Installation Learn more about lvoclar Smile and the download:





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clar.com/ivoclar-smile

Ivoclar Smile App





**Delivery form** 

Ivoclar Smile App

Available for downloading in the App Store (Apple)



# Dental care Professional Care products

# Plaque Test

Fluorescent disclosing liquid to reveal bacterial biofilm on the surfaces of natural and restored teeth or implants.

# **Benefits:**

- ✓ Fluorescent under any curing light
- ✓ Easy handling
- No inconvenient staining of tongue and mucous membranes



1 x 11 g

533299

# **Delivery forms**

Refill

# Cervitec<sup>®</sup> F

The protective varnish with 1,400 ppm fluoride, chlorhexidine and CPC (cetylpyridinium chloride) for fluoride application and germ control in one working step.

# Recommended application:

- Caries prevention in high-risk groups
- Fluoridation of dental enamel
- Remineralization of incipient lesions
- Protection of hypersensitive teeth
- Protection against bacterial activity

#### Benefits:

- Combined protection in high-risk cases
- ✓ Relatively high tolerance to moisture
- Mild taste
- ✓ Suitable for all age groups

# **Proxyt**®

The prophy paste system with defined Relative Dentin Abrasion (RDA) values enables professional cleaning and polishing of teeth, restorations and implants according to the individual needs of patients. The pastes contain xylitol, which inhibits the growth of the bacteria that cause caries.

- Containing fluoride
- Proxyt coarse Proxyt medium Proxyt fine
- Fluoride-free Proxyt medium

# **Benefits:**

- Customized, gentle cleaning and polishing
- Scratch-free cleaning of sensitive surfaces using the fine Proxyt without pumice
- Smooth consistency, splatter-free formula
- ✓ Fresh peppermint taste



# **Delivery forms**

Proxyt® tubes	1 x 80 g each
Proxyt fine	701470
Proxyt medium	701471
Proxyt medium fluoride-free	701472
Proxyt intensive	701473
Proxyt® Single Dose units	200 x 1.8 g
Proxyt fine	703250
Proxyt medium	703252

# **Cervitec®** Plus

Chlorhexidine-containing protective varnish with 1% chlorhexidine plus 1% thymol for the professional bacterial control in patients with high caries risk. Cervitec<sup>®</sup> Plus also offers intensive protection in order to maintain the quality of restorations.

# Areas of application:

- Protection of exposed root surfaces
- Treatment of hypersensitive teeth
- Reduction of bacterial activity on tooth surfaces

# Benefits:

- Sealing of exposed dentinal tubules
- ✓ Targeted treatment of particularly susceptible areas
- ✓ Long-term availability of active ingredients
- Prevention of the side effects commonly associated with chlorhexidine
- Suitable for all age groups



# **Delivery forms**\*

Refill Tube (var. accessories)	1 x 7 g	665502
	2 x 7 g	665503
Refill Single Dose unit (var. accessories)	20 x 0.26 g	665504

\* May vary from country to country



#### **Delivery forms**\*

Assortment Single Dose units (var. accessories)

20 x 0.25 g

602271

\* May vary from country to country

# Cervitec<sup>®</sup> Liquid

Alcohol-free antimicrobial mouth rinse containing 0.1% chlorhexidine and xylitol plus essential oil.

# Recommended application:

- As an intensive, temporary mouth rinse treatment
  To maintain the healthy condition of oral mucosa
- and gums as well as the dental supporting tissue
   Before and after implantological and periodontal interventions and dental and orthodontic surgery
- In the event of high caries risk
- In case of restricted ability to perform oral hygiene

# - To prevent halitosis

#### **Benefits:**

- ✓ Reduction of bacterial growth
- ✓ High level of compliance due to mild taste
- ✓ Suitable for patients who need to avoid alcohol



#### **Delivery forms**\*

Bottle

1 x 300 ml

707246

\* May vary from country to country

# Fluor Protector S

Protective fluoride varnish for the desensitization of teeth and protection against dental caries and erosion.

# Areas of application:

- Treatment of hypersensitive cervicals
- Build-up of dental enamel resistance against acid
- Long-term caries prevention
- Treatment of sensitivity after tooth whitening

# Benefits:

- ✓ 7,700 ppm fluoride in a homogeneous solution
- Immediate fluoridation of enamel
- ✓ High-yielding fluoride depot
- ✓ Mild taste
- ✓ Suitable for all age groups

# Cervitec<sup>®</sup> Gel

Oral care gel containing 0.2% chlorhexidine, 900 ppm fluoride, provitamin D-panthenol and xylitol.

#### Recommended application:

- As a concomitant measure in the prevention of diseases of the gums, oral mucous membrane and the peri-implant tissue
- As a concomitant measure in the management of inflammatory diseases such as gingivitis, mucositis, denture stomatitis, periodontitis or peri-implantitis
- In the case of elevated germ counts

# **Benefits:**

- Provitamin D-panthenol and xylitol moisturize and soothe the gums and mucous membrane
- Smooth consistency easy dispersion

✓ Mild taste



# Delivery forms\*

Tube	1 x 50 g	683123
	1 x 20 g	683125
Denture cleaning set		681411
Tube Storage container Var. accessories	1 x 20 g 1 x	

\* May vary from country to country

# Fluor Protector Gel

The special gel with calcium, phosphate and fluoride for intensive but gentle dental care.

#### Recommended application:

- Special dental care to protect against caries, erosive wear and periodontal disease
- Sensitive teeth
- Exposed cervicals
- Acidic diets
- Dry mouth
- During orthodontic treatment
- After professional tooth cleaning
- During tooth whitening

#### Benefits:

- Calcium + 1,450 ppm fluoride + phosphate protect the teeth from acid attacks
- ✓ Xylitol inhibits the growth of cariogenic bacteria
- ✓ D-panthenol is soothing to the gums



#### **Delivery forms**\*

Refill Tube (var. accessories)	1 x 7 g	639520
	3 x 7 g	602273
Refill Single Dose unit (var. accessories)	20 x 0.26 g	639522

\* May vary from country to country



# Delivery forms\*

Tube	1 x 20 g	628437
	1 x 50 g	628436

\* May vary from country to country

# Helioseal<sup>®</sup> F Plus

Light-curing, resin-based fissure sealants for the preventive sealing of pits and fissures, using the enamel etching technique.

- Helioseal<sup>®</sup> F Plus Efficient, white-shaded sealant with additional fluoride release

# Benefits:

- ✓ Precise application
- ✓ Well-proven in many years of clinical use
- ✓ Effective protection against caries



## **Delivery forms**\*

Helioseal® F Plus		
Assortment		686770
Helioseal F Plus Var. accessories	5 x 1.25 g	
Syringe refills	1 x 1.25 g	686769
Refill Cavifils	50 x 0.1 g	686771

\* May vary from country to country

# Tooth whitening / Tooth jewellery

# VivaStyle® Paint On Plus

A varnish system with 6% hydrogen peroxide for inoffice and at-home use. Direct application with a brush - no trays required.

# Areas of application:

- Whitening of vital and non-vital teeth

# **Benefits:**

- ✓ Varnish system: for targeted use on the spot
- ✓ D-panthenol: provitamin
- ✓ Whitening: after just seven days
- ✓ In the dental office: intensive treatment

# VivaStyle<sup>®</sup> 16%

A gel containing 16% carbamide peroxide (corresponds to 5.8% hydrogen peroxide) for at-home treatment. Ideal for the effective and gentle whitening of teeth. The product is applied with a customized tray.

#### Areas of application:

- Whitening of discoloured vital or non-vital teeth

# Benefits:

- Smooth consistency
- ✓ Calibrated, resealable syringe
- ✓ For in-office and at-home use
- ✓ Quick and easy application
- ✓ Pleasant taste
- Clinically proven

# **Skyce**<sup>®</sup>

Crystal glass ornaments that are bonded to the labial surfaces of natural upper anterior teeth without previous preparation.

Skyce® is available in 2 sizes:

Approx. 1.9 mm and 2.4 mm

Shade: Crystal



# **Delivery forms**\*

Patient Kit	602873
Tube	1 x 20ml
Brush	14x
Dispensing dish	14x
Var. accessories	

\* May vary from country to country



# Delivery forms\*

Syringe Starter Kit		756180
VivStyle 16% syringes Tray Sheets Tray Case Var. accessories	3 x 3 ml 2x 1x	
Refill		756181
VivStyle 16% syringes	3 x 3 ml	
Tray Sheet Refill	12x	558805

\* May vary from country to country



Refill Crystal small, 1.9 mm	5x	559321
Refill Crystal large, 2.4 mm	5x	559322

# Direct Restoratives

# **OptraGate**<sup>®</sup>

The **latex-free** OptraGate® lip and cheek retractor allows the treatment field to be enlarged effectively and comfortably. OptraGate retracts the lips and cheeks evenly around the mouth and thus facilitates moisture control. OptraGate is comfortable to wear as it is three-dimensionally flexible. The improved padding of the lip and cheek retractor as well as the recesses to accommodate the upper and lower lip frenulum increase the patient comfort – even during longer treatment sessions.

OptraGate is available in the sizes Regular, Small and Junior. The colour variations in blue and pink increase the age-appropriate motivation of children and young people and therefore improve patient compliance during the treatment.

# Areas of application:

Suitable for use in diagnostic, preventive and therapeutic dental procedures (in particular restorative procedures, cavity preparation, professional tooth cleaning, diagnostic procedures, scaling & root planing, tooth whitening, impression taking).

# Benefits:

- ✓ Efficient treatment and better moisture control
- Enlarged treatment field and accessibility to the cavity
- Comfortable to wear for patients



# Delivery forms

OptraGate® white		
Assortment		577275
OptraGate Regular, white OptraGate Small, white	40x 40x	
optradate Small, white	40X	
Refill		
Regular	80x	590850
Small	80x	590851
Junior	80x	591451
OptraGate® blue and pink		
Assortment Junior/blue + pink		669089
OptraGate Junior, blue	20x	
OptraGate Junior, pink	20x	
Assortment Small/blue + pink		669088
OptraGate Small, blue	20x	
OptraGate Small, pink	20x	

# **OptraDam®** Plus

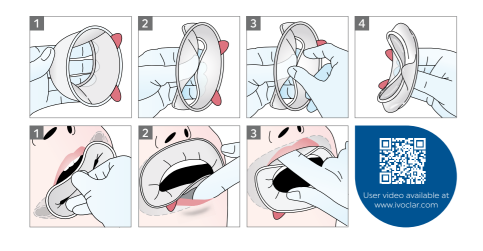
OptraDam<sup>®</sup> Plus is an anatomically shaped rubber dam for the absolute isolation of the working field. It offers the clinician increased visibility and accessibility. In addition, the device facilitates the evacuation of water spray. OptraDam Plus provides patient comfort and assists in keeping the patient's mouth open due to its three-dimensional flexibility.

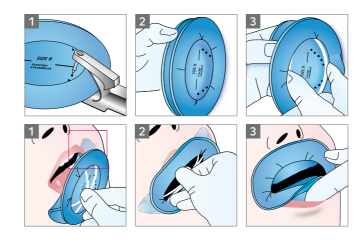
# Areas of application:

Suitable for use in therapeutic dental procedures for which an absolutely dry and isolated working field is required (e.g. for adhesive cementation, filling therapy and root canal treatments).

# **Benefits:**

- Easy application thanks to the integrated frame and pre-printed arch template
- High patient comfort thanks to the flexible, threedimensional design
- Simultaneous isolation of both arches thanks to the tension-free placement







Assortment		627401
OptraDam Plus Regular OptraDam Plus Small	25x 25x	
Refill		
Regular	50x	627399
Small	50x	627400



# Adhesives / Etchants

# Adhese<sup>®</sup> Universal

# The universal adhesive

Adhese<sup>\*</sup> Universal is a single-component, light-cured adhesive for direct and indirect bonding procedures. It features compatibility with all etching techniques: self-etch, selective-enamel-etch and total-etch. Adhese Universal is available in the unique VivaPen<sup>®</sup> delivery form for fast and convenient direct intra oral application with minimal waste to optimize cost effectiveness.

- Direct-placed light-curing composites and compomer restorations
- Direct-placed core build-ups with light-, self- and dual-curing composites
- Adhesive cementation of indirect restorations with light- and dual-curing luting composites
- Repairs of fractured composite and compomer restorations
- Desensitization of hypersensitive cervical areas
- Sealing of prepared tooth surfaces before temporary/permanent cementation of indirect restorations

#### **Benefits:**

#### Esthetics

✓ Universally suitable for direct and indirect bonding procedures and all etching protocols

#### Quality

- ✓ High bonding strength (>25 MPa) on wet and dry dentin
- ✓ Minimal risk of postoperative sensitivity due to the integrated desensitizing effect

# Efficiency

- ✓ Fast and convenient direct intraoral application with the ergonomic VivaPen<sup>®</sup>
- Efficient VivaPen delivery form provide almost 4 times more applications per ml compared to conventional bottles\*
- Curing time of only 3 seconds with the 3s PowerCure range of products: for restorations in the posterior region of the permanent dentition (Class I and II) when light-cured from the occlusal aspect
- ✓ Up to 187 single applications with the VivaPen

\* Data available on request



# **Delivery forms**

VivaPen®		
Refill	1 x 2 ml	665156
Refill	3 x 2 ml	664505
Kit VivaPen	1 x 2 ml	754798
Starter Kit	1 x 0.5 ml	754799
Refill VivaPen° snap-on cannulas	100x	745762
Refill VivaPen° snap-on cannulas	300x	745763
Refill VivaPen° protective sleeves	300x	627492
Bottle		
Refill	1 x 5 g	663720
Refill	2 x 5 g	663721
Refill Vivadent applicators (black)	50x	695128

# Adhese<sup>®</sup> Universal DC

Adhese® Universal DC is a universal, dual-curing singlecomponent dental adhesive for enamel and dentin that is compatible with all etching techniques. Adhese Universal DC is suitable for direct restorative procedures and the adhesive cementation of indirect restorations.

Adhese Universal DC can be used without light-curing for:

- the adhesive cementation of indirect restorations and endodontic posts with Variolink® Esthetic DC in conjunction with all etching techniques.
- the adhesive cementation of indirect restorations and endodontic posts using light- and dual-curing luting composites in conjunction with the etch & rinse technique.

#### Esthetics

✓ Universally suitable for direct and indirect bonding procedures and all etching protocols

# Quality

- ✓ High bonding strength (>25 MPa) on wet and dry dentin
- ✓ Integrated desensitizing effect
- Offers the same advantages as the clinically proven Adhese Universal, with the added benefit of high bonding strength in conjunction with induced selfcuring

#### Efficiency

 Curing time of only 3 seconds with the 3s PowerCure range of products: for restorations in the posterior region of permanent dentition (Class I and II) when light-cured from the occlusal aspect. Curing of all types of restorations in only 5 seconds.



Refill Single Dose unit Regular	25 x 0.1 g	687778WW
Refill Single Dose unit Small/Endo	25 x 0.1 g	687779WW

# ExciTE<sup>®</sup> F

ExciTE® F is a light-curing, fluoride-releasing singlecomponent adhesive that is suitable for the total-etch technique.

- Direct light- and dual-cure composite and compomer restorations
- Adhesive luting of indirect restorations involving light-curing

# **Benefits:**

- ✓ Available in bottles and Single Dose units
- ✓ High bond strength values on enamel and dentin
- ✓ Acetone-free (alcohol-based solvent)
- ✓ Fluoride release
- ✓ Storage at room temperature



# Delivery forms

Refill Bottle	1 x 5 g	630375
Refill Bottle	2 x 5 g	630376
Refill Applicators regular (light blue)	50x	631699
Refill Single Dose unit	50 x 0.1 g	630377

# ExciTE<sup>®</sup> F DSC

ExciTE® F DSC is a dual-curing, fluoride-releasing enamel and dentin adhesive that is suitable for the total-etch technique.

- Adhesive cementation of root canal posts
- Adhesive cementation of indirect, metal-free translucent restorations with dual- or self-curing luting composites
- Direct restorations and core build-ups with dual and self-curing composites

# **Benefits:**

- ✓ Patented initiator-coated applicator brush
- ✓ Time-saving: one step, one coat
- ✓ No light-curing necessary
- ✓ High bond strength values on enamel and dentin
- Single-dose delivery form with applicators in two different sizes: Regular and Small/Endo
- ✓ Storage at room temperature



# **Delivery forms**

Refill	50 x 0.1 g
Regular	630378
Small/Endo	630380

# Syntac<sup>®</sup>

Syntac<sup>®</sup> is the classic adhesive system for a chemically sound bond between the composite materials and the tooth structure.

- Direct composite and compomer restorations in the anterior and posterior region
- Adhesive cementation of indirect restorations made of composite and ceramic

# Benefits:

- ✓ For direct and indirect restorations
- Clinically proven for many years
- ✓ Reduction of postoperative sensitivity
- Excellent instant bond between dentin/enamel and composite
- ✓ High bond strength
- ✓ Storage at room temperature

# Heliobond

Heliobond is a light-curing single-component bonding agent to optimize enamel etching with all light-curing restorative materials.

- Adhesive for enamel bonding
- Together with Syntac also dentin bonding agent
- Cementation of tooth jewellery
- Transparent sealing of fissures and restorations
- As a bonding layer for the repair of composite, crown and bridge restorations

# **Benefits:**

- For an optimum marginal seal between tooth and composite when applied in conjunction with the enamel etch technique.
- ✓ Storage at room temperature



# **Delivery forms**

Assortment		532891
Syntac Primer Syntac Adhesive Heliobond Var. accessories	1×3g 1×3g 1×6g	
Refill Primer	1 x 3 g	532893
Refill Adhesive	1 x 3 q	532892



Refill	1 x 11 g	532906
Refill	1 x 6 g	532907

# Total Etch

# Total Etch is a 37% phosphoric acid gel.

- Partial etching technique for adhesive restorations
- Total-etch technique for adhesive restorations
- Fissure sealing
- Cementation of brackets and tooth jewellery
- Adhesive cementation

# **Benefits:**

- The conventional etching gel with balanced handling properties
- Gel can be easily distinguished from the tooth structure
- ✓ Pre-bent metal tip for accurate application
- Jumbo delivery forms to keep adequate amounts of gel in stock



# **Delivery forms**

Assortment Total Etch Jumbo		558530
Total Etch Jumbo Application tips, empty 2-ml syringe	1 x 30 g	
Refill	2 x 2 g	550588
Refill Etch application tips (blue)	20x	550587

# **Email Preparator blue**

37% phosphoric acid in a liquid delivery form.

 Enamel etching and dentin conditioning for sealants, composite restorations, and for the adhesive cementation of restorations

#### **Benefits:**

- Micro-interlocking of Heliobond bonding agent with the etched enamel
- The material flows well into the fissures due to its low viscosity
- Reliable retention of the sealant, composite and the seated restoration



## Delivery forms

Refill

1 x 6 g

533034

# Composites

# Tetric<sup>®</sup> Line

# One solution for all cavities

The Tetric<sup>®</sup> line of products consists of four wellcoordinated composite resins for your direct restorative needs.

Tetric<sup>®</sup> Prime is a sculptable universal composite and Tetric EvoFlow<sup>®</sup> is a flowable universal composite for anterior and posterior restorations.

Tetric<sup>®</sup> PowerFill is a sculptable composite and Tetric<sup>®</sup> PowerFlow is a flowable composite for 4-mm bulk placement in the posterior region. It offers short curing times from 3 seconds.

Ivoclar offers a kit containing 4 composites featuring 6 different types of materials that are intuitive to use. With this small range of materials, all types of cavities can be filled.

#### Each kit comprises:

- Tetric Prime sculptable, for conventional layering techniques
- Tetric EvoFlow flowable, for conventional layering techniques
- Tetric PowerFill sculptable, application in increments of up to 4 mm
- ✓ Tetric PowerFlow flowable, application in increments of up to 4 mm
- ✓ Adhese<sup>®</sup> Universal VivaPen the universal adhesive

# IPS<sup>®</sup> Ceramic etching gel

The IPS® Ceramic etching gel is used for the creation of retentive bonding surfaces on all-ceramic restorations to prepare for cementation. It enhances the bonding effect between the composite cement and the ceramic bonding surface.

		Ceramic
		St. Donly M. H. Davi St. Angel St. A
And: Story Puncher Meter Assessment		R Constant on E Lindowsky
Noda	ALL Common	vivadent

# Delivery forms

IPS® Ceramic Etching Gel Kit	531550
IPS Ceramic etching gel	1 x 5 ml
Neutralization powder	1 x 30 g
Measuring spoon	1x
J. P.	
Dofill	

IPS Ceramic etching gel	1 x 5 ml	531548
Neutralization powder	1 x 30 g	531549



Syringes		
Tetric Line Kit syringe		760215
Tetric Prime syringe, shades: A2, A3, A2 Dentin Tetric PowerFill syringe, shade: ™A Tetric EvoFlow Luerlock syringe, shade: A3 Tetric PowerFlow Luerlock syringe, shade: ™A Adhese Universal VivaPen Var. accessories	1 x 3 g each 1 x 3 g 1 x 2 g 1 x 2 g 1 x 2 g	
Mixed		
Tetric Line Kit mixed		760226
Tetric Prime Cavifil, shades: A2, A3 Tetric Prime Cavifil, shade: A2 Dentin Tetric PowerFill Cavifil, shade: "A Tetric EvoFlow Luerlock syringe, shade: A3 Tetric PowerFlow Luerlock syringe, shade: "A Adhese Universal VivaPen Var accessories	10 x 0.25 g each 5 x 0.25 g each 10 x 0.2 g 1 x 2 g 1 x 2 g 1 x 2 m	

# **Tetric®** Prime

Tetric<sup>®</sup> Prime is a sculptable universal composite for anterior and posterior restorations.

#### Types of restorations

- Restorations of permanent teeth
- Veneering of discoloured permanent anterior teeth
- Splinting of mobile permanent teeth
- Repairs of composite resin / ceramic restorations in permanent teeth
- Restorations of deciduous teeth
- Light intensities of >1,300mW/cm<sup>2</sup> must be avoided for deciduous teeth.

# **Benefits:**

#### Esthetics

- Pronounced chameleon effect for a natural shade blend

#### Quality

- Proven clinical performance with over 730 million restorations placed worldwide <sup>[1]</sup>
- Easy sculpting and contouring due to its low stickiness, good spreadability and creamy consistency <sup>[2]</sup>

#### Efficiency

- 1 kit for all cavities

#### Shades:

- Dentin shades: A2, A3.5
- Enamel shades: A1, A2, A3, A3.5, A4, B1, B2, C2
- Highly translucent incisal shade: T
- Bleach shades: Bleach L

<sup>11</sup> Based on sales figures. <sup>12</sup> Tetric Prime offers excellent handling properties.





Starting situation: Defective mesio-palatal composite restoration in tooth 12

Dr Carola Pentelescu, Ivoclar Vivadent AG, Liechtenstein



#### Delivery forms

Syringes		
Refill (7 shades)	3 x 3 g each	See p. 34
Refill (12 shades)	1 x 3 g each	See p. 34
Jumbo Refill	10 x 3 g	
A2		706863
A3		706864
Cavifils		
Refill (12 shades)	20 x 0.25 g each	See p. 34
Jumbo Refill	150 x 0.25 g	
A2		706865
A3		706866
Shade guide	1x	709578

# **Tetric EvoFlow®**

Tetric EvoFlow® is the flowable universal composite for restorations in the anterior and posterior region.

The material can be used as a liner in Class I and II cavities and as a filling material for small and Class V cavities. It is effectively combined with sculptable composite resins, e.g. Tetric Prime, Tetric PowerFill or IPS Empress® Direct.

#### Types of restorations:

- Initial layer in Class I to Class V restorations
- Class V restorations
- Small restorations of any nature
- Blocking out of undercuts
- Extended fissure sealing
- Repairs of composite resin restorations
- Light intensities of >1,300mW/cm<sup>2</sup> must be avoided for deciduous teeth.

# Benefits:

# Esthetics

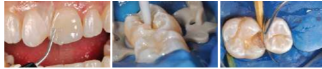
 Pronounced chameleon effect for a natural shade blend

# Quality

- Excellent handling properties to suit every situation
- Efficiency
- ✓ 1 kit for all cavities

## Shades:

- Dentin shades: A2, A3.5, B2
- Enamel shades: A1, A2, A3, A3.5, A4, B1, B3
- Highly translucent incisal shade: T
- Bleach shades: Bleach XL, Bleach L, Bleach M



Dr Eduardo Mahn, Santiago, Chi



Syringes		
Refill (14 shades)	1 x 2 g each	See p. 34
Cavifils		
Refill (14 shades)	20 x 0.2 g each	See p. 34
Shade guide	lx	595952
Application tips ø 0.9 mm (black)	20x	634849

# Tetric<sup>®</sup> PowerFill

Tetric<sup>®</sup> PowerFill is a sculptable, light-curing, radiopaque 4-mm composite for direct restorative treatments in posterior teeth. It offers short curing times from 3 seconds.

# Types of restorations:

- Restorations of permanent posterior teeth (Classes I and II)
- Restorations of deciduous posterior teeth (Classes I and II)
- Reconstructive build-ups, when light-cured at a light intensity of ≤1,300 mW/cm<sup>2</sup>
- Light intensities of >1,300mW/cm<sup>2</sup> must be avoided for deciduous teeth.

# **Benefits:**

#### Esthetics

- ✓ True-to-nature esthetics for posterior restorations
- Ivocerin<sup>®</sup> and the Aessencio<sup>®</sup> technology allow you to achieve the same high esthetics as with conventional composites

# Quality

- Reliable polymerization of layers of up to 4 mm
- Low susceptibility to process-related air entrapments
- Easy modelling of anatomical structures due to its low stickiness

#### Efficiency

✓ Time savings of up to 51% in the posterior region<sup>[1]</sup>

#### Shades:

Three enamel-like universal shades

- <sup>IV</sup>A Universal A shade
- <sup>IV</sup>B Universal B shade
- "W White for light-coloured permanent teeth

 A. Lebedenko, Comparative fillings: Conventional layering technique versus 3sCure two-layer technique, Test Report, Ivoclar, 2018.



#### **Delivery forms**

Syringes		
Refill (3 shades)	1 x 3 g each	See p. 34
	3 x 3 g each	See p. 34
Cavifils		
Refill (3 shades)	20 x 0.2 g each	See p. 34
Shade guide	1x	668082

# Tetric<sup>®</sup> PowerFlow

Tetric<sup>®</sup> PowerFlow is a flowable, light-curing, radiopaque 4-mm composite for direct restorative treatments in posterior teeth. It offers short curing times from 3 seconds.

# Types of restorations:

- Initial layer / increment in the restoration of permanent posterior teeth (Classes I and II)
- Restorations of deciduous posterior teeth (Classes I and II).
- Light intensities of >1,300mW/cm<sup>2</sup> must be avoided for deciduous teeth.

#### **Benefits:**

# Esthetics

- ✓ True-to-nature esthetics for posterior restorations
- Ivocerin<sup>®</sup> and the Aessencio<sup>®</sup> technology allow you to achieve the same high esthetics as with conventional composites

#### Quality

- ✓ Reliable polymerization of layers of up to 4 mm
- Low susceptibility to process-related air entrapments

#### Efficiency

- Good adaptation to cavity walls and easy handling due to its outstanding flow properties
- Time savings of up to 51% in the posterior region<sup>[1]</sup>

# Shades:

#### Three dentin-like universal shades

- <sup>IV</sup>A: Universal A shade
- ™B: Universal B shade
- ™W: White shade for deciduous teeth or lightcoloured permanent teeth

 A. Lebedenko, Comparative fillings: Conventional layering technique versus 3sCure two-layer technique, Test Report, Ivoclar, 2018.



# Delivery forms Syringes Refill (3 shades) 1 x 2 g each See p. 34 Cavifils Refill (3 shades) 20 x 0.2 g each See p. 34 Shade guide 1 x 668082 Application tips Ø 1.2 mm (black) 20 x 669838

# Tetric EvoCeram<sup>®</sup>

Tetric EvoCeram<sup>®</sup> is a sculptable universal composite for restorations in the anterior and posterior region.

#### Types of restorations:

- Veneering of discoloured permanent anterior teeth
- Splinting of mobile permanent teeth
- Repairs of composite resin / ceramic restorations in permanent teeth
- Build-ups for transparent, removable orthodontic aligners for permanent teeth
- \_ Reconstructive build-ups
- Restorations of deciduous teeth
- Light intensities of >900mW/cm<sup>2</sup> must be avoided for deciduous teeth.

# **Benefits:**

# **Esthetics**

✓ Chameleon effect for a natural shade blend

#### Quality

✓ Proven clinical performance with over 730 million restorations placed worldwide [1]

# Efficiency

✓ One solution for all cavities

# Shades:

- Dentin shades: A2, A3.5, A4, B2
- Enamel shades: A1, A2, A3, A3.5, A4, B1, B2, B3, C1, C2, C3, D2, D3
- Highly translucent incisal shade: T
- Bleach shades: Bleach XL, Bleach L, Bleach M, Bleach I

#### <sup>[1]</sup> Based on sales figures



Dr Arnd Peschke, Ivoclar Vivadent AG, Schaan, Liechtenstein



Final picture in 2005 Prof. Dr Jürgen Manhart, Germany



# **Delivery forms**

Syringes		
Refill (22 shades)	3 x 3 g each	See p. 35
Refill (22 shades)	1 x 3 g each	See p. 35
Jumbo Refill	10 x 3 g	
A2		642042
A3		642043
Cavifils		
Refill (22 shades)	20 x 0.2 g each	See p. 35
Jumbo Refill	150 x 0.2 g	
A2		642040
A3		642041
Shade guide	1x	590292

# **IPS Empress® Direct**

IPS Empress<sup>®</sup> Direct is a highly esthetic composite for filling cavities in anterior and posterior teeth. It is available in five different translucency levels and in 32 different tooth shades.. Therefore, different types of anatomical features can be faithfully reproduced.

# Types of restorations:

- Anterior restorations (Classes III, IV)
- Posterior restorations (Class I and II)
- Class V restorations
- Correction of tooth position and tooth shape (e.g. diastema closure, closure of interdental triangles, lengthening of incisal edges);
- Direct veneers

# **Benefits:**

#### Esthetics

✓ Lifelike shades for natural-looking restorations ✓ Easy application of shade nuances with Trans Opal

# Quality

- ✓ Long-lasting esthetic results
- Convenient handling for sophisticated requirements

# Efficiency

✓ Intuitive layering technique to achieve highly esthetic results in a few easy steps

#### Shades

- Dentin shades (Dentin): A1, A2, A3, A3.5, A4, IVA5, IVA6, B1, B2, C3, D2, Bleach L, Bleach XL
- Enamel shades (Enamel): A1, A2, A3, A3.5, A4, B1, B2, B3, B4, C1, C2, C3, D2, D3, Bleach L, Bleach XL
- Translucent: Trans 20, Trans 30, Trans Opal



Dr Arnd Peschke, Ivoclar Vivadent AG, Schaan, Liechtenstein



Syringes		
Syringe Kit		686071
Dentin (A2, A3) Enamel (A1, A2, A3) Trans 30 Effect Trans Opal Opaque Autoclavable shade guide (Dentin, Enamel/Translucent) Var. accessories	1 x 3 g each 1 x 3 g each 1 x 3 g 1 x 1.8 g 1 x 1.8 g 1 x each	
Syringe Kit		686072
Dentin (A2, A3) Enamel (A1, A2, A3) Trans 30 Effect Trans Opal Opaque OptraSculpt Pad Instrument OptraSculpt Pad Refill (4 mm) Autoclavable shade guide (Dentin, Enamel/ Translucent) Var. accessories	1 x 3 g each 1 x 3 g each 1 x 3 g 1 x 1.8 g 1 x 1.8 g 1 x 1.8 g 1 x 1 x 1 x each	
Refill (32 shades)	1 x 3 g	See p. 35
Cavifils		
Refill (32 shades)	10 x 0.2 g	See p. 35
Shade guide IPS Empress Direct Dentin	1x	627214
Shade guide IPS Empress Direct Enamel/Translucent	1x	627215

# **IPS Empress® Direct Effect**

The flowable characterization material IPS Empress Direct Effect enables creative users to impart each restoration with an individual touch.

# Types of restorations:

- Creating lifelike esthetic effects in the incisal area
- Anterior restorations (Classes III, IV)
- Small restorations of all types
- Repair of composite/ceramic veneers

## **Benefits:**

- Ideal addition to the IPS Empress Direct range of materials for the creation of special effects in the anterior region
- ✓ Unique Trans Opal shade for a lifelike esthetic opalescence
- ✓ Lifelike translucency for the optimum reproduction of the incisal area
- Ideal consistency for contouring with the brush

# Shades:

Trans Opal



#### **Delivery forms**

Syringe refills	1 x 1.8 g each	See p. 35
Application tips ø 0.9 mm (black)	20x	634849

# IPS Empress<sup>®</sup> Direct Opaque

IPS Empress<sup>®</sup> Direct Opaque is a light-curing opaquer suitable for masking exposed metal surfaces and discolourations.

# Types of restorations:

Masking of:

- exposed metal surfaces when repairing defective
- ceramic and composite veneers intraorallydiscoloured tooth structure

#### Benefits:

- High masking capability even when applied in thin layers
- Universal opaque shade renders shade adjustments unnecessary

#### Shade:

Opaque

# **IPS Empress® Direct Color**

For the lifelike characterizations, such as the imitation of enamel cracks.

#### Types of restorations:

- Individualized characterization of direct and labfabricated composite restorations
- For the masking of tooth discolourations
- For the characterization of chairside CAD/CAM veneers

# **Benefits:**

- Lifelike characterization of demanding composite restorations and CAD/CAM-fabricated restorations
- ✓ User-friendly direct application; no dilution required
- High masking capability even when applied in thin layers
- ✓ 0.4-mm tip for precise application
- Ideally complements the IPS Empress<sup>®</sup> Direct and IPS Empress CAD range of materials

# Shades:

White, honey, ochre, brown, blue, grey



efill	Possible use 1 x 1 g	]
white	<ul> <li>Imitation of white spots</li> <li>Simulation of halo effects</li> <li>Accentuation of cusps and ridges</li> </ul>	637899
honey	<ul> <li>Accentuation of the dentin core</li> <li>Accentuation of fissures</li> </ul>	637900
ochre	Imitation of individual enamel characteristics	637903
blue	• Simulation of translucent enamel areas	637901
grey	Imitation of opalescent areas	637905
brown	<ul> <li>Imitation of discoloured fissures, pits and enamel cracks</li> </ul>	637904
pplication tips	s ø 0.4 mm (black) 20x	634847



Refill syringe (opaque)	1 x 1.8 g	637897
Application tips ø 0.9 mm (black)	20x	634849

					•.								•.				
			4-mm	n comp	osite			_	C	Convent	tional c	compos	sites				
	Shades	Tettric® PowerFlow Syringes 1 x 2 g (3 shades)	Tetric® PowerFlow Cavifils 20 × 0.2 g (3 shades)	Tetric® PowerFill Syringes 1 x 3 g (3 shades)	Tetric® PowerFill syringes 3 x 3 g (3 shades)	Tetric® PowerFill Cavifils 20 × 0.2 g (3 shades)	Tetric EvoFlow <sup>®</sup> Syringes 1 x 2 g (14 shades)	Tetric EvoFlow <sup>®</sup> Cavifils 20 × 0.2 g (14 shades)	Tetric® Prime Syringes 1 x 3 g (3 shades)	Tetric® Prime Syringes 3 x 3 g (3 shades)	Tetric® Prime Cavifils 20 × 0.25 g (3 shades)	Tetric EvoCeram <sup>®</sup> Syringes 1 x 3 g (22 shades)	Tetric EvoCeram <sup>®</sup> Syringes 3 x 3 g (22 shades)	Tetric EvoCeram <sup>®</sup> Cavifils 20 x 0.25 g (22 shades)	IPS Empress® Direct Syringes 1 x 3 g (32 shades)	IPS Empress® Direct Cavifils 10 x 0.2 g (32 shades)	IPS Empress <sup>®</sup> Direct Effect Syringes 1 x 1.8 g (1 shade)
	105																
	A1						595953	595987	706607	706840	706563	590312	590293	590331	627232	627270	
	A2						595954	595988	706608	706841	706564	590313	590294	590332	627233	627271	
	A3						595955	595989	706609	706842	706585	590314	590295	590333	627234	627272	
	A3.5						595956	595990	706610	706843	706586	590315	590296	590334	627235	627273	
	A4						595978	595992	706611	706844	706587	590316	590297	590335	627236	627274	
	B1						641358	641348	706612		706588	637547	637734	637354	627237	627275	
	B2								706613	706855	706589	590317	590298	590336	627238	627276	
	B3						595957	595991				590318	590299	590337	627239	627277	
	B4														627240	627278	
ē	C1											590319	590300	590338	627241	627279	
Enam	C2								706615		706591	590320		590339	627242	627280	
Ш	C3											590321	590302	590340	627243	627281	
	C4																
	D2											637548	637735	637355	627244	627282	
	D3											590322	590303	590341	627245	627283	
	IVA			668083	668117	668107											
	IVB			668084		668076											
	IVW			668115		668077											
	Bleach XL														627247	627285	
	Bleach L						595982	595996	706622		706598	590328	590309	590347	627246	627284	
	Bleach I											590329	590310	590348			
	Bleach M						595984	596008				590330	590311	590349			
	A1 Dentin														627220	627258	
	A2 Dentin						641360	641349	706618		706594	637549	637736	637356	627221	627259	
	A3 Dentin														627222	627260	
	A3.5 Dentin						595980	595994	706619	706860	706595	590323	590304	590342	627624	627623	
	A4 Dentin											590324	590305	590343	627223	627261	
	IVA5 Dentin														627224	627262	
	IVA6 Dentin														627225	627263	
	B1 Dentin														627226	627264	
S	B2 Dentin						641361					590325	590306	590344	627227	627265	
ent	C3 Dentin														627228	627266	
Ă	C4 Dentin																
	D2 Dentin														627229	627267	
	D4 Dentin																
	Basic White																
	IVA	692409	692413														
	IVB	692410	692414														
	IVW	692411	692415														
	Bleach L Dentin														627230	627268	
	Bleach XL Dentin						595981	595995				590327	590308	590346	627231	627269	
	110 T																
Ľ	420 T																

Indication<

ntin

o s o a re

# Alkasites

# Cention<sup>®</sup> Forte & Cention<sup>®</sup> Primer

Cention Forte is a self-curing, radiopaque filling material with light-curing option for the direct restorative treatment of anterior and posterior teeth. Cention Forte belongs to the materials group of alkasites.

This filling material is considered to be the better alternative to amalgam than glass ionomer cement because of its reduced application protocol, high flexural strength and lifelike esthetics.

The alkaline filler of the material releases bioactive calcium ions, fluoride ions and hydroxide ions, which prevents demineralization and supports remineralization.

The ion release is much higher at an acidic pH value than it is at a neutral pH value. Acid attacks are thus neutralized much more quickly.

Cention Primer is a self-etching, self-curing primer for dental hard tissue, that has been especially designed for Cention Forte.



Cention Forte Kit		740829
Cention Forte Capsule Cention Primer	50 x 0.3 g 1 x 6 g	
Cention Forte Start		740831
Cention Forte Capsule Cention Primer	20 x 0.3 g 1 x 3 g	
Refill Cention Forte Jumbo Capsules	100 x 0.3 g	740830
Refill Cention Forte Capsules	50 x 0.3 g	740829
Refill Cention Primer	1 x 6 g	740833
Refill Capsule Applicator	1x	694767

# Base/liner

# Vivaglass<sup>®</sup> Liner

Light-curing glass ionomer cement suitable for cavity lining.

# Benefits:

- ✓ Continuous fluoride release
- ✓ Good dentin adhesion
- Good radiopacity
- Easy handling due to light-curing



Intro Pack		536452
Powder Liquid Var. accessories	1×10g 1×8g	
Refill Powder	1 x 10 g	535840
Refill Liquid	1 x 8 g	535839

# Clinical accessories

# **OptraSculpt® Next Generation**

OptraSculpt® Next Generation is a contouring instrument for the efficient contouring of composite restorations in the posterior region.

The two-component attachments produced in a special procedure facilitate the modellation of smooth and esthetic high-quality filling surfaces. The attachment shapes are specifically designed for the posterior region and allow for a natural-looking recreation of anatomical tooth structures such as cusp slopes, fissures and proximal margins.

#### Areas of application:

Suitable for adapting, shaping and contouring of uncured sculptable composite materials. Also suitable for lab composites.

# **Benefits:**

- Three attachment shapes for the professional creation of demanding anatomical structures
- ✓ Optimum working angle for the posterior region
- Hygienic dispenser box for easy access to attachments



# **Delivery forms**

OptraSculpt <sup>®</sup> & OptraSculpt <sup>®</sup> Pad System Kit		683066
Instrument, single-ended	1x	
Instrument, double-ended	1x	
Pads 4 mm	60x	
	20x	
Chisel	20x	
Point	20×	
Refill OptraSculpt® Ball	60x	683068
Refill OptraSculpt® Chisel	60x	683069
Refill OptraSculpt® Point	60x	683100

OptraSculpt® Starter Kit	68306			
Instrument, double-ended	1x			
Ball	20x			
Chisel	20x			
Point	20×			



Reference scale on the instrument handle:

The continuous vertical lines show ideal average tooth widths, the dotted vertical lines average esthetic axial inclinations of the maxillary anterior teeth.

#### Delivery forms

Delivery forms		
Assortment		639791
OptraSculpt Pad Instrument	1x	
OptraSculpt Pad Refill/4 mm	60x	
OptraSculpt Pad Refill/6 mm	60x	
OptraSculpt® Pad Refill/4 mm	60x	639792
OptraSculpt® Pad Refill/6 mm	60x	639793
Refill OptraSculpt® Pad Instrument	1x	646004

# **OptraStick**<sup>®</sup>

OptraStick<sup>®</sup> is a placement instrument that features a flexible adhesive tip. The tip allows small objects, inlays, onlays and veneers made of various materials (e.g. IPS Empress<sup>®</sup>, IPS e.max<sup>®</sup>) to be picked up, held, carried and placed precisely, quickly and easily.

# **Benefits:**

- Easy pick-up
- ✓ Strong adherence
- Secure positioning

# **Cavifil® Injector**

Instrument for the application of dental restorative materials supplied in Cavifils from Ivoclar.

# VivaPad

Light-protected mixing plate for dual- and light-curing composites and adhesives.

# **Polyart Mixing Pad**

Universally usable mixing pad with 60 pages to tear off.

#### Sizes:

50 x 70 mm

# OptraSculpt<sup>®</sup> Pad

OptraSculpt® Pad is a contouring instrument with special foam pad attachments designed for the efficient, non-stick contouring and shaping of composites. The highly flexible synthetic foam pads optimally adjust to the anatomical contours and allow smooth modelling, without leaving any unwanted marks on the composite restoration.

#### Areas of application:

Suitable for adapting, shaping and contouring of uncured sculptable composite materials. Also suitable for lab composites.

## **Benefits:**

- Anti-stick effect: reduced adhesion of the composite to the instrument
- Professional esthetics due to homogeneous surface design and reference scales on the instrument handle
- Reduced effort required for finishing and polishing



Delivery forms		
Refill	48 pcs	699972



# **Delivery forms**

Refill Cavifil® Injector "New Design" 1:	Х	627882
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# **Delivery forms**

VivaPad

1x 533648



# **Delivery forms**

Mixing pad 50 x 70 mm

# **Brush holders**

This double-ended brush holder is used to hold soft and hard brushes, as well as Vivabrushes.



# **Delivery forms**

1x
538895
538894
538893
538892
573676

# Vivabrush

Disposable application aid for varnishes, gels, and sealants (to mount on brush holder).

# VivaBrush G

The disposable applicator allows the application of fine, smooth layers of varnish, e.g. Fluor Protector or Fluor Protector S, either selectively or over larger areas.

# Brushes, hard

Disposable brushes for the application of liquid dental materials.

	2.2
12	11.
1,	
1	16 2 3
	1

Delivery forms Refill

50x 533664

533670

# Brushes, soft

Disposable brushes for the application of low-viscosity dental materials.



Delivery forms

Refill

50x

# Vivadent<sup>®</sup> Applicator

Disposable brushes for the application of liquid and low-viscosity dental materials.

Available in four sizes/shapes:

- Regular (blue) for normal preparations
- Small (violet) for micro-cavities
- White
- Black



Delivery forms		
Refill	50x	550430





Small 5	
	31699
White	62168
WIILE	03949
Black de	95128

# Application tips

# Application tips for syringes and bottles

# Delivery forms

	Ņ

Application tips Redesign ø 0.4 mm	20x	634847
for IPS Empress Direct Color, Helioseal Clear, Helioseal F Plus		
Application tips Redesign ø 0.6 mm	20 x	634819
for Helioseal F, Total Etch		
Application tips Redesign ø 0.9 mm	20x	634849
for Tetric EvoFlow, IPS Empress Direct Effect, IPS Empress Direct Opaque		
Application tips Redesign ø 1.2 mm	20x	669838
for Tetric PowerFlow		
VivaPen Snap-on cannulas		
	100x	745762
for Adhese Universal	TOOX	
for Adhese Universal	300x	745763
for Adhese Universal		745763 533669
Application tips	300x	
	300x	
Application tips for Heliobond-/Helioseal bottles	300x 20x	533669

# Silamat<sup>®</sup> S6

# Form and function – perfectly mixed

#### Areas of application:

Modern universal mixer for amalgam, glass ionomer cements and other predosed dental materials in capsules and injection capsules.

# **Benefits:**

- ✓ Attractive design for the modern dental practice
- ✓ Thanks to its rounded shape and the removable
- cover, the unit can be cleaned easilyTried-and-tested Silamat technology
- Above-average speed of 4,500 rpm
- Special figure-of-eight pattern and patented mixing fork
- Compatible with all popular capsules and injection capsules in various shapes and sizes
- ✓ Three-year warranty
- ✓ Voltage 100-240 VAC



# **Delivery forms**

Silamat® S6

100-240 VAC 602286

# Light-polymerization units

# Bluephase<sup>®</sup> PowerCure

The high-performance Bluephase® PowerCure features a light intensity of up to 3,000 mW/cm<sup>2</sup> and enables extremely short exposure times starting from 3 seconds.

# Area of application:

Curing light for the polymerization of all popular light-curing dental materials in the wavelength range of 385–515 nm.

#### **Benefits:**

- Light intensity of up to 3,000 mW/cm<sup>2</sup> in the 3s Cure program for extremely short exposure times starting from 3 seconds
- Very short curing times from 3 seconds help save time and heighten efficiency (in conjunction with Adhese Universal, Tetric PowerFill and Tetric PowerFlow)
- ✓ Integrated intelligent Polyvision light-curing assistant
- ✓ Polywave LED with broad wavelength range of 385-515 nm, suitable for all popular dental materials
- Four programs:
  - -3s Cure: 3,000 mW/cm<sup>2</sup> -3 seconds
- Turbo: 2,000 mW/cm<sup>2</sup> 5 seconds
- High: 1,200 mW/cm<sup>2</sup> 10, 15, 20 seconds - PreCure: 2 seconds
- PreCure program for the clean-up of excess cement
- Click&Cure corded operation for battery-
- independent use; includes radiometerCordless design for ultimate mobility
- ✓ 10>9-mm light guide
- Short light guide: all tooth surfaces can be easily reached without the patient having to open their mouth extra wide
- Inductive charging prevents soiling of the charging contacts of the battery
- Battery status is visible from a far distance due to the clear charging indicator on the charging station
- High-performance lithium ion battery for a total of 20 minutes of operation in the HIGH mode
- Uniform polymerization due to homogeneous distribution of light throughout the entire light emission window of the light guide
- ✓ Backlit display
- Radiometer integrated in the charging station (optional)
- ✓ 3-year warranty (1-year warranty for battery)
- ✓ Available in grey



# **Delivery forms**

Bluephase® PowerCure 100-240 V (incl. radiometer)	1x	667092
Bluephase® PowerCure Kit		
Bluephase PowerCure 100−240 V Tetric PowerFlow, shade ™A Tetric PowerFill, shade ™A, syringe or Cavifil Adhese Universal Kit VivaPen	1x 1 x 2 g 1 x 3 g or 20 x 0.2 g 1 x 2 ml/40	
Bluephase PowerCure Syringe Kit		760684
Bluephase PowerCure Mixed Kit		760685
Bluephase® PowerCure handpiece		667093

# Bluephase<sup>®</sup> G4

Bluephase® G4 is the first Bluephase LED curing light featuring the personal and patented assistance system Polyvision.

# Area of application:

The LED curing light of the  $4^{th}$  LED generation with a light intensity of 1,200 mW/cm<sup>2</sup> is used for the polymerization of all light-curing dental materials curing in the wavelength range of 385 - 515 nm.

#### Benefits:

- Integrated intelligent Polyvision light-curing assistant
- Broad wavelength range of 385 515 nm, suitable for all popular dental materials
- High light intensity of 1,200 mW/cm<sup>2</sup> for short exposure times starting from 10 seconds
- PreCure program for the removal of excess cement
   Click 2 Compared and excess tions for her theme.
- Click&Cure corded operation for batteryindependent use
- ✓ Cordless design for ultimate mobility
- 10-mm light guide for time-saving one-time exposure
- Short light guide: all tooth surfaces can be easily reached without the patient having to open their mouth extra wide
- Inductive charging prevents soiling of the charging contacts of the battery
- Charging base with charging indicator permits recognition of the charging status from large distances
- High-performance lithium ion battery for a total of 20 minutes of operation in the HIGH mode
- Uniform polymerization due to homogeneous distribution of light throughout the entire light emission window of the light guide
- ✓ Backlit display
- Radiometer integrated in the charging station (optional)
- ✓ 3-year warranty (1-year warranty for battery)
- ✓ Available in grey, green, pink, blue



Bluephase® G4 100-240 V (grey)	1x	691258
Bluephase® G4 100 - 240 V (grey, incl. radiometer)	1x	691257
Bluephase® G4 100-240 V (blue)	1x	691254
Bluephase® G4 100 - 240 V (blue, incl. radiometer)	1x	691253
Bluephase® G4 100 - 240 V (green)	1x	691264
Bluephase® G4 100 - 240 V (green, incl. radiometer)	1x	691260
Bluephase® G4 100-240 V (pink)	1x	691268
Bluephase® G4 100 - 240 V (pink, incl. radiometer)	1x	691267

# Polishers

# **OptraGloss**®

Efficient and advanced universal polishing system for the high-gloss polishing of composite filling materials and ceramic materials. A high-gloss finish and smooth surfaces are achieved in only one working step for composites and in only two steps for ceramics. OptraGloss polishers can be autoclaved and re-used.

# Shapes:

- Flame PP
- Cup PP
- Lens PP
- Flame HP - Cup HP
- Lens HP
- Spiral wheel HP

#### Areas of application:

- Clinical polishing of glass-ceramic, feldspathic-
- ceramic and oxide-ceramic restorations
- Clinical polishing of composite resin restorations

# Benefits:

- ✓ Radiant high-gloss restoration surfaces in no time
- ✓ High wear resistance
- ✓ Autoclavable and reusable
- ✓ Two-step polishing system for ceramics

# **Politip**<sup>®</sup>

Multiple-use finishing and polishing system for composite resin and amalgam.

# Areas of application:

Politip<sup>®</sup> is suitable for the finishing (F) and polishing (P) Delivery forms of composite resin and amalgam restorations.

# Shapes:

- Small cup
- Large cup
- Flame

# Bluephase<sup>®</sup> Meter II

# The dental radiometer

Bluephase<sup>®</sup> Meter II is a precise dental radiometer for the quick and easy verification of the light intensity of all types of curing lights.

#### Area of application:

Enables exact and unrestricted verification of the light intensity in  $[mW/cm^2]$  and the light output in [mW] of all curing lights in the wavelength range of 380 - 550 nm with an accuracy tolerance of  $\pm 10\%$  as compared to the measurement with an integrating sphere.

# **Benefits:**

- ✓ Innovative measuring principle offering an unprecedented measuring accuracy for dental radiometers
- Universally applicable for any curing light (halogen, plasma, LED devices, etc.)
- ✓ Integrated template to determine the diameter of circular light guides between 6–12 mm
- ✓ Additional program to determine the light output in milliwatt [mW] analogue to an integrating sphere
- Digital display
- Ergonomic and modern design
- ✓ 3-year warranty

Bluephase' Meteril
BIDEPRINT

# **Delivery forms**

Bluephase® Meter II	1x	667124

Delivery forms and accessories		Bluephase® G4	Bluephase® PowerCure
Curing light 100 – 240 V, complete		691258	_
Curing light 100 – 240 V incl. radiometer, complete		691257	<b>667092</b> grey
Bluephase Meter II	667124	✓	~
10-mm light guide, black	691265		_
10 > 9-mm light guide, black	668873	_	
6 > 2 mm (Pin-Point), black	691264	✓	~
Protective covers	691666		
Anti-glare cone	551756		
Anti-glare shield	691255	✓ ■	✓ ■
Battery	691251	✓	~
Handpiece holder	691 262	✓	~

■ Included in Delivery forms ✓ Available as accessory



Assortment		684548
Flame PP, cup PP, lens PP	2 x each	
Flame HP, cup HP, lens HP, spiral wheel HP	2 x each	
Ceramic Kit		684555
Flame PP, cup PP, lens PP	1 x each	
Flame HP, cup HP, lens HP, spiral wheel HP	1 x each	
Composite Kit		701870
Flame HP, cup HP, lens HP, spiral wheel HP	2 x each	
Refill	10 x each	
Flame PP		684553
Cup PP		684549
Lens PP		684551
Flame HP		684554
Cup HP		684550
Lens HP		684552
Spiral wheel HP		721094



Refill Politip®-F	6 x each
Flame	533602
Large cup	533603
Small cup	533604
Refill Politip®-P	6 x each
Flame	533584
Large cup	533585
Small cup	533587

# Prosthetics

Impression materials

# Virtual®

Virtual® is the new line of vinyl polysiloxane impression materials specifically developed to meet the requirements of today's most popular impression taking techniques.

The Virtual line of products features the five viscosities Putty, Heavy Body, Monophase, Light Body and Extra Light Body in both "fast" (2:30 min.) and "regular" (4:30 min.) setting times.

# Areas of application:

- Final impressions used for the fabrication of indirect restorations (crowns, bridges, inlays, onlays and veneers)
- Dental implant impressions
- Silicone matrices for wax-ups, study models or treatment planning
- Edentulous impressions
- Silicone matrices used to create temporary restorations

# **Benefits:**

- Excellent adaptation to the moist oral hard and soft tissues
- ✓ Excellent displacement of moisture
- Exceptional readability and precision
- ✓ Variable setting times
- ✓ Fresh peppermint scent

## Shades:

Sea blue: Virtual Putty, Virtual Heavy Body and Virtual Monophase

Caramel: Virtual Light Body and Virtual Extra Light Body



# **Delivery forms**

Refill	2 x 50 ml + 12 Mixing Tips	
Extra Light Body Regular		562827
Extra Light Body Fast		562828
Light Body Regular		562829
Light Body Fast		562830
Refill	2 x 50 ml + 6 Mixing Tips	
Monophase Regular		562831
Monophase Fast		562832
Heavy Body Regular		562835
Heavy Body Fast		562836
Refill	2 x 300 ml	
Putty Regular		562839
Putty Fast		562840
Accessories		
Refill Mixing Tips, small	48x	572806
Refill Mixing Tips, large	48x	572807
Refill Intra Oral Tips, large	100x	572808
Refill Intra Oral Tips, small	100x	572809
Refill Dispenser 1:1	1x	572810

# Virtual<sup>®</sup> 380

The two consistencies Heavy Body and Monophase are now offered as Virtual<sup>®</sup> 380 in large cartridges.

These XXL cartridges are used in mixing units such as Pentamix and MixStar, for example.

# **Benefits:**

- ✓ Ready-to-use XXL cartridge convenient handling
- Large, cost-efficient packages containing 380 ml of material

	Extra Light Body	Light Body	Mono	phase	Heav	y Body	Putty	
Technical data	Y	Y						
Colour	Caramel	Caramel	Sea	blue	Sea	blue	Sea blue	
Size	50 ml	50 ml	50 ml, 380 ml		50 ml, 380 ml		2 x 300 ml	
Working time Fast Regular	1:00 min. 1:30 min.	1:00 min. 1:30 min	1:00 min. 1:30 min.	1:00 min. _	1:00 min. 1:30 min.	1:00 min. 1:30 min.	1:00 min. 1:30 min.	
Time in mouth Fast Regular	2:30 min. 4:30 min.	2:30 min. 4:30 min.	2:30 min. 4:30 min.	3:30 min. _	2:30 min. 4:30 min.	2:30 min. 4:30 min.	2:30 min. 4:30 min	
Linear dimensional change 24 h	≤ 1.50%	≤ 1.50%	≤ 1.50%		≤ 1.50% ≤ 1.50%		50%	≤ 1.50%
Strain in compression (min max.)	2-8%	2-8%	2-8%		0.8-5%		0.8-5%	
Recovery after deformation	≥ 96.5%	≥ 96.5%	≥ 96.5%		≥ 96.5%		≥ 96.5%	
Detail reproduction	20 μ	20 μ	20	μ 50 μ		Ĵμ	75 μ	
Shore A hardness	34-58	52-62	64-78		78 68-80		58-69	



Refill	2 x 380 ml + Mixer + Bayonet rings		
Heavy Body Fast		594839	
Heavy Body Regular		594840	
Accessories			
Refill Dynamic Mixer	50x	600158	

# Intraoral scanners and software

# **VivaScan®**

VivaScan is the ideal solution for your entry into the world of digital dentistry. The VivaScan features laser technology of the next generation, which ensures precise scanning at superior speed. The user-friendly scan & send software solution allows dentists to capture digital impressions and transfer the data to their laboratory in a fast and streamlined workflow. VivaScan and Ivoclar Cloud connect dentists and dental labs and optimize their cooperation.

# **Benefits:**

- ✓ Lightweight and ergonomic design: VivaScan is compact in size for a flexible scanning experience. Its slim, lightweight and ergonomic design makes scanning an effortless task.
- Plug & play function: The device's plug & play function allows you to use VivaScan as a portable system. The scanner simply needs to be connected to a laptop for it to work. This makes using VivaScan extremely easy.
- ✓ Two tip sizes: VivaScan comes with two differentsized tips (regular and small), which allow you to determine the best fit for every patient so that their scanning appointment will be as comfortable as possible.
- Two-button function: This function allows you a touch-free operation of the laptop during the scanning process on the patient. High speed provides a fast scanning experience and helps you to treat a larger number of patients without wasting time or consumables.
- ✓ True colour scan: The true colour scans produced with VivaScan help your laboratory to design and fabricate restorations precisely. Consequently, you can provide your patients with excellent fitting restorations<sup>[1]</sup>, which will make you and your patients smile.
- ✓ Integrated HD camera: The integrated HD camera makes your work easier due to high-resolution photographs and the case documentation.
- ✓ Tip for caries detection supports the early detection of caries in proximal areas as well as in enamel cracks.

<sup>(1)</sup> Ender A et al. Int J Comput Dent 2019: 22: 11-19, additional data on file

# Virtual<sup>®</sup> CADbite

Virtual<sup>®</sup> CADbite is scannable and may be used for the optical recording of data when fabricating restorations using CAD/CAM technology. Virtual CADbite is an addition silicone, which may also be used for "conventional" bite registration techniques in conjunction with indirect restorative procedures. The material offers a thixotropic viscosity, high precision, a fast setting time with a final hardness of 32 Shore D and is dimensionally stable.

# **Benefits:**

# ✓ Fast

As the material requires an intra oral set time of only 45 seconds, the risk of distortions and inaccuracies due to patient jaw movements are substantially reduced. At the same time, Virtual CADbite provides sufficient working time to allow full-arch bite registrations to be taken.

#### ✓ Strong

Due to the material's high final hardness of 32 Shore D and high fracture toughness, Virtual CADbite registrations are easy to trim and grind. Moreover, undesirable shifts are prevented when adjusting the position of the casts in the articulator.

#### ✓ Scannable

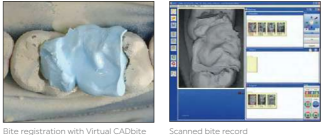
In response to the needs of CAD/CAM users across the globe, Virtual CADbite has been given a reflective surface. It delivers excellent results when capturing images with intraoral scanning devices.



# **Delivery forms**

Dofill

Kenn	+ Mixing Tips	007700
Accessories		
Refill Mixing Tips, small	48x	572806



in situ

Scanned bite record

2 x 50 ml

407000

# **Centric Tray**

Centric Tray is an impression tray for the time-saving determination of jaw relations in complete and partial denture prosthetics.

#### **Benefits:**

- ✓ Easy and precise determination of the centric relation
- Reusable, saves time and money



#### **Delivery forms**

Centric Tray	559166
Centric Tray Regular supports	1x 3x
Supporting wings	3x



VivaScan Intraoral Scanner	1x	759372
Accessories		
VivaScan Holder	1x	740280
VivaScan Attachment Regular	1x	740282
VivaScan Attachment Small	1x	740283
VivaScan Caries Detection Tip	1x	759309
VivaScan Colour Balancer	1x	740284
VivaScan Protective Attachment	1x	740285
VivaScan USB Data Cable	1x	740287
VivaScan Protective Sleeve	1x	754250
VivaScan Laptop DE	1x	759656
VivaScan Laptop FR	1x	759657
VivaScan Laptop US	1x	759658
VivaScan Laptop EN	1x	759659

# Milling machines and software

# PrograMill<sup>®</sup> PM7

If you are looking for efficiency and performance, then the high-performance PrograMill® PM7 is the right choice for you. This machine is suitable for a versatile variety of materials and applications in wet and dry milling processes.

Equipped with a high-performance spindle, the highpower 5-axis milling machine efficiently produces restorations that are distinguished by their outstanding surface quality and excellent accuracy of fit.



# **Delivery forms**

rograMill® PM7 system	1 pc.	689240
lilling machine, material holder, tools, perating Instructions, accessories		
ccessories		
PrograMill disc holder for PM7/PM5/PM3	7 pcs	689242
IPS e.matrix for PM7/PM5/PM3	1 pc.	689241
RFID container for disc holder	1 pc.	689246
RFID container for IPS e.matrix	1 pc.	721371
Spindle protection cap for PM7	5 pcs	740699
PrograMill micrometer	1 pc.	697681
PrograMill tool green 2.5 for PM7	1 pc.	689024
PrograMill tool green 1.0 for PM7	1 pc.	689025
PrograMill tool green 0.5 for PM7	1 pc.	689026
PrograMill tool safety pin for PM7	1 pc.	695045
Collet for PM7	1 pc.	749932
Spindle maintenance set for PM7	1 pc.	689253
Tool magazine for PM7	1 pc.	689251

# PrograMill<sup>®</sup> PM5

The PrograMill<sup>®</sup> PM5 is a milling machine for universal use that features an 8-way material changer for the wet and dry processing of dental materials.

High precision, intuitive operation and the ability to process a wide variety of materials makes this 5-axis milling unit the ideal partner for your laboratory.

# **Ivoclar Monitoring**

Ivoclar Monitoring lets you monitor your Ivoclar lab equipment from anywhere. Receive real-time updates and push notifications from G2 devices of the PrograMill and Programat series.

\* Smart, transparent and free of charge.

Available free of charge in the App store





PrograMill® PM5 system	1 pc.	689239
Milling machine, material holders, tools, Operating Instructions, accessories		
Accessories		
PrograMill Disc Holder for PM7/PM5/PM3	7 pcs	689242
IPS e.matrix for PM7/PM5/PM3	1 pc.	689241
RFID Container for Disc Holder	1 pc.	689246
RFID Container for IPS e.matrix	1 pc,	721371
Spindle Protection Cap for PM3/5	5 pcs	740700
PrograMill Outside Micrometer	1 pc.	697681
Collet Chuck for PM5/PM3	2 pcs	749661
Key for Collet Chuck for PM5/PM3	1 pc.	741450
PrograMill Tool green 2.5 for PM5/PM3	1 pc.	689047
PrograMill Tool green 1.0 for PM5/PM3	1 pc.	689048
PrograMill Tool green 0.5 for PM5/PM3	1 pc.	689049
Spindle Maintenance Set for PM5/PM3	1 pc.	689252
Tool Magazine for PM5/PM3	1 pc.	702053

# PrograMill<sup>®</sup> PM3

High precision and consistent results are the distinguishing features of the PrograMill® PM3. This 5-axis milling machine provides great flexibility. It can process a diverse range of materials for a versatile spectrum of applications in both wet and dry operation.

The PrograMill PM3 is more than an entry-level dental mill: It offers technical sophistication, intuitive operation and high-quality results.



689238

1 pc.

## **Delivery forms**

PrograMill® PM3 system	
Milling machine, material holde Operating Instructions, access	

#### Accessories

PrograMill disc holder for PM7/PM5/PM3	7 pcs	689242
IPS e.matrix for PM7/PM5/PM3	1 pc.	689241
RFID container for disc holder	1 pc.	689246
RFID container for IPS e.matrix	1 pc.	721371
Spindle protection cap for PM5/PM3	5 pcs	740700
PrograMill micrometer	1 pc.	697681
Collet for PM5/PM3	2 pcs	749661
Collet wrench for PM5/PM3	1 pc.	741450
PrograMill tool green 2.5 for PM5/PM3	1 pc.	689047
PrograMill tool green 1.0 for PM5/PM3	1 pc.	689048
PrograMill tool green 0.5 for PM5/PM3	1 pc.	689049
Spindle maintenance set for PM5/PM3	1 pc.	689252
Tool magazine for PM5/PM3	1 pc.	702053

# PrograMill<sup>®</sup> DRY

PrograMill® DRY is a compact 5-axis dry milling machine and combines coordinated processes with high-quality materials, mature technologies and comfortable handling.

Thanks to its compact design, the mill scores highly on flexibility. The machine manufactures crowns and bridges from zirconium oxide and innovative digital denture solutions from PMMA materials, such as full dentures from the lvotion discs.

The mill also features a quick clamping system that can be operated with just one hand and without the need for additional tools, making changing materials intuitive and simple.



746260

1 pc.

# **Delivery forms**

Progra	Mill®	NRV	system
PIUYId	IVI I I -	DRI	System

Milling machine, tools, Operating Instructions, accessories

# Accessories

Spindle maintenance set	1 pc.	746383
Administrated tool board	1 pc.	746384
Calibration set PrograMill DRY incl.	1 pc.	747808
Micrometer (item no. 667766) Test specimen blanks (item no. 667766) Calibration cutter (item no. 667766)	1 pc. 3 pcs 1 pc.	
Tool magazine inserts PrograMill DRY	2 pcs	747791
Adapter for connecting the extraction system	1 pc.	666564
PrograMill tool yellow 2.5 for PrograMill DRY	2 pcs	748043
PrograMill tool yellow 1.0 for PrograMill DRY	2 pcs	748042
PrograMill tool yellow 0.7 for PrograMill DRY	2 pcs	748041
Ivotion denture ring PrograMill DRY	1 pc.	750661
Key for emergency release of the working chamber door	2 pcs	682383
Measurement pin	1 pc.	659320
Drill for tool positions	1 pc.	747804
USB cable	1 pc.	747764

# **Product comparison**



PrograMill PM7	PrograMill PM5	PrograMill PM3	PrograMill DRY
8 discs / e.matrix holder	8 discs / e.matrix holder	1 disc / e.matrix holder	1 disc
✓/✓	✓/✓	✓/✓	- / 🗸
20	13	13	16
✓	~	~	-
-	-	-	~
✓	~	✓	_
✓	~	✓	_
Jaeger 970 W / 60,000 rpm	Jaeger 390 W / 60,000 rpm	Jaeger 390 W / 60,000 rpm	SFK 300P 500 W / 60,000 rpm
✓	-	-	-
_	-	-	_
✓	~	~	-
~	~	✓	_
	8 discs / e.matrix holder	8 discs / e.matrix holder     8 discs / e.matrix holder       20     13       20     13       -     -       -     -       Jaeger     Jaeger       970 W / 60,000 rpm     390 W / 60,000 rpm       -     -       -     -       -     -	8 discs / e.matrix holder         8 discs / e.matrix holder           20         13         1 disc / e.matrix holder           20         13         13           ~         ~         ~           -         -         -           -         -         -           Jaeger         Jaeger         Jaeger           970 W / 60,000 rpm         390 W / 60,000 rpm         390 W / 60,000 rpm           -         -         -           -         -         -           -         -         -

# Areas of application

Veneers, thin veneers, occlusal veneers	~	~	~	~
Inlays, onlays, partial crowns	~	~	<ul> <li>Image: A second s</li></ul>	~
Full-contour crowns	~	~	~	~
Full-contour bridges	✓	~	~	~
Crown frameworks	✓	~	~	~
Bridge frameworks	<ul> <li>✓</li> </ul>	~	~	~
Multi-unit bridges	<ul> <li>✓</li> </ul>	~	~	~
Tooth segments	✓	~	~	~
Denture bases	✓	✓	~	~
Digital full arch dentures	✓	✓	~	~
Telescopes	✓	✓	~	_
Attachments	~	~	~	~
Functional try-ins	~	~	~	~
Impression and functional trays	~	~	~	~
Bite registrations, transfer templates	~	✓	~	~
Occlusal splints, drilling templates	<ul> <li></li> </ul>	✓	~	~
Models	<ul> <li>✓</li> </ul>	✓	~	~

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# ivoclar

# PrograMill<sup>®</sup> Tools

Specially developed tools for the CAD/CAM materials and PrograMill milling machines from Ivoclar



PrograMill PM7 Processes blocks and discs



Glass-ceramic / Composite



g3.0 g2.0 g1.0 g0.5 PrograMill tool red for PM7

i i oʻgʻi di illi coʻoʻi oʻd i oʻi i i i i		
g3.0	1 pc.	689018
g2.0	1 pc.	689019
g1.0	1 pc.	689020
g0.5	1 pc.	689021



Zirconium oxide



#### PrograMill tool vellow for PM7

r rogramm coor yenow ror r mr		
2.5c	1 pc.	689012
1.0c	1 pc.	689013
0.5c	1 pc.	689014
2.5	1 pc.	689015
1.0	1 pc.	689016
0.5	1 pc.	689017









0.5

PrograMill tool green for PM7		
5.0	1 pc.	689022
f1.5	1 pc.	689023
2.5c	1 pc.	689024
1.0c	1 pc.	689025
0.5c	1 pc.	689026



f1.5 2.5c 1.0c 0.5c

PM5/PM3	
1 pc.	689046
1 pc.	689047
1 pc.	689048
1 pc.	689049
	1 pc. 1 pc.

PrograMill tool bla	ack
f1.5	
2.5	
1.0	

0.5



PrograMill PM5 / PM3

Process blocks and discs

0 

PrograMill DRY Processes discs



PrograMill tool red for PM	45/PM3	
g2.8	1 pc.	712774
g2.0	1 pc.	689043
g1.0	1 pc.	689044
g0.5	1 pc.	689045



PrograMill tool vellow for PM5/PM3

110/1110	
1 pc.	689036
1 pc.	689037
1 pc.	689038
1 pc.	689039
1 pc.	689040
1 pc.	689041
	1 pc. 1 pc. 1 pc. 1 pc. 1 pc. 1 pc.



PrograMill tool yellow for PM-DRY

i ogi al init cool jonion i ol		
2.5c	1 pc.	748040
1.0c	1 pc.	748039
2.5	1 pc.	748043
1.0	1 pc.	748042
0.7	1 pc.	748041
0.3	1 pc.	748037



PrograMill tool green for PM7

riogrammi coor groom for thin		
f1.5.	1 pc.	748050
2.5c	1 pc.	748049
1.0c	1 pc.	748048
0.7c	1 pc.	748047
2.5	1 pc.	748046
1.0	1 pc.	748045
0.7	1 pc.	748044



Cobalt chromium/Titanium



PrograMill tool black for PM7		
5.0	1 pc.	689027
f1.5	1 pc.	689028
2.5	1 pc.	689029
1.0	1 pc.	689030
0.5	1 pc.	689031

0.5

3.0c	1 pc.	692445
2.0c	1 pc.	689032
1.5c	1 pc.	689033
1.0c	1 pc.	689034
0.6c	1 pc.	689035
t3.0c	1 pc.	702905
t1.5c	1 pc.	754521



kfor PM5/PM3						
	1 pc.	689050				
	1 pc.	689051				
	1 pc.	689052				
	1 pc.	689053				

PrograMill tool blue for PM5/PM3

ogi al illi cool blao i ol	,	
2.0c	1 pc.	689054
1.5c	1 pc.	689055
1.0c	1 pc.	689056
0.6c	1 pc.	689057
p2.0c	1 pc.	754738
p1.5c	1 pc.	754739
p1.0c	1 pc.	754740

# **CAM** software

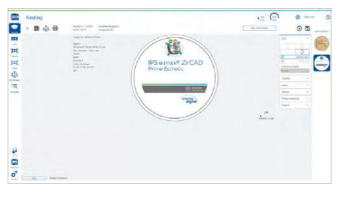
The CAM software presents the interface between the design software and the milling machine and plays a crucial role. The CAM software converts design data into milling data and calculates the required milling paths. The milling strategies have a decisive influence on the quality and accuracy of fit of the restorations and can be flexibly adjusted to meet customer needs.

# PrograMill<sup>®</sup> CAM V4

The software PrograMill CAM V4, which is adapted to the PrograMill® milling machines, utilizes the entire potential of the milling machines. The software is distinguished by its very short calculation times and the 5-axis simultaneous control of the machine.

Includes all necessary licences for the PrograMill milling machines

- ✓ Milling and grinding lvoclar materials included
- ✓ Wet processing of IPS e.max CAD included
- ✓ Open for third-party materials
- ✓ Flexible upgrade options



# **Delivery forms**

PrograMill CAM software 2022 incl. RFID reader						
PrograMill CAM software 2022						
Software upgrade PrograMill CAM 2021 → PrograMill	CAM 2022	756234				
Upgrade CAM V3 → PrograMill CAM 2021 (existing licences remain valid)		690258				
Upgrade Zenotec CAM V3 → PrograMill CAM 22 (existing licences remain valid)		757683				
PrograMill CAM PC (without mouse, keyboard and monitor)		691691				
PrograMill CAM software subscription		691452				
RFID reader (read/write module) TS-H34	1 pc.	664340				
PrograMill / PrograPrint PC	1 pc.	691691				
Widescreen monitor	1 pc.	697508				
Optical mouse	1 pc.	751604				
Keyboard						
German	1 pc.	662911				
US/EURO	1 pc.	747635				
Spanish	1 pc.	747631				
Italian	1 pc.	747632				
French	1 pc.	747633				
Post processor PrograMill		676270				

# PrograMill<sup>®</sup> material holders

Powerful holders for the PrograMill® machines PM7, PM5 and PM3 have been developed to ensure optimum processing of Ivoclar Digital CAD/CAM materials.

# PrograMill<sup>®</sup> disc holder

A powerful holder has been developed for the PrograMill machines PM7, PM5 and PM3, which is distinguished by its zero-point clamping system. It ensures the optimum processing of discs with a circumferential groove of 10 mm.

The secure fit of all material discs results in high-quality milling results.

# **Digital Denture holder**

A special ring has been developed to modify the PrograMill disc holder for the Digital Denture process. It allows lvotion to be secured in a predefined position and an already processed disc to be re-positioned accurately.

A denture, which has already been milled from the upper side, can therefore be easily removed so that the prefabricated teeth can be adhesively secured in place and then re-positioned for further processing.

# IPS e.matrix®

The patented multi-holder IPS e.matrix for PM7/PM5/ PM3 enables up to six blocks to be milled in one grinding sequence, depending on the block size.

The IPS e.matrix for PM7/PM5/PM3 can be easily removed from the materials magazine and can be conveniently loaded outside the unit. The multi-holder is ideally adapted to the PrograMill machining strategies.



# **Delivery forms**

PrograMill<sup>®</sup> disc holder for PM7/PM5/PM37 691953 1 pc.



#### **Delivery forms** Digital Denture holder ring for PM7/PM5/PM3 689245 1 pc.



# **Delivery forms**

IPS e.matrix for PM7/PM5/PM3

689241 1 pc.

# PrograMill<sup>®</sup> abutment holder for NT-trading

The PrograMill<sup>®</sup> abutment holder for NT-trading has been exclusively developed for the PrograMill PM7 milling machine and is suitable for a comprehensive range of implant interfaces.

The holder allows you to mill highly precise, individual abutments using titanium preforms.

Processing begins right after having inserted the holder into the milling machine. Calibration is not required.



#### **Delivery forms**

PrograMill abutment holder for NT-trading set	1 pc.	747869
PrograMill abutment holder for NT-trading		
Instructions for Use		
PrograMill tool blue 3.0c for PM7		
PrograMill tool blue 2.0c for PM7		
PrograMill tool blue 1.5c for PM7		
PrograMill tool blue 1.0c for PM7		
Allen key		
PrograMill abutment holder for NT-trading single	1 pc.	747870
For PrograMill PM3/5:		
Abut. holder NT-trading set PM3/5		756211
Abut.holder NT-trading single PM3/5		756212

# PrograMill<sup>®</sup> abutment holder for Medentika

The PrograMill<sup>®</sup> abutment holder for Medentika has been exclusively developed for the PrograMill PM7 milling machine and is suitable for a comprehensive range of implant interfaces.

The holder allows you to mill highly precise, individual abutments using titanium preforms.

Processing begins right after having inserted the holder into the milling machine. Calibration is not required.



# **Delivery forms**

PrograMill abutment holder for Medentika single	1 pc.	755225
PrograMill abutment holder for Medentika Instructions for Use PrograMill tool blue 2.0c for PM3/5 PrograMill tool blue 1.5c for PM3/5 PrograMill tool blue 1.0c for PM3/5 Allen key		
PrograMill abutment holder for Medentika set PM5/3	1 pc.	756213
PrograMill abutment holder for Medentika Instructions for Use PrograMill tool blue 3.0c for PM7 PrograMill tool blue 2.0c for PM7 PrograMill tool blue 1.5c for PM7 PrograMill tool blue 1.0c for PM7 Allen key		
PrograMill abutment holder for Medentika set PM7	1 pc.	755224

# CAD/CAM blocks

# IPS e.max<sup>®</sup> CAD

# Lithium disilicate glass-ceramics (LS<sub>2</sub>)

IPS e.max<sup>®</sup> CAD is the best-selling glass-ceramic<sup>[1]</sup> worldwide. The material enables the efficient fabrication of full-contour restorations. It is distinguished by its flexibility, versatile field of applications and processing options and its high strength of 530 MPa<sup>[2]</sup>.

Both its esthetic properties and durability have been confirmed in everyday clinical practice.[3-5].

#### **Processing options:**

- "Blue" restorations can be:
- polished and crystallized
- glazed and crystallized in a single step
- stained, glazed and crystallized in a single step

#### Types of restorations:

- Minimally invasive crowns (1 mm)<sup>[6]</sup>
- crowns
- Three-unit bridges (up to the second premolar as the terminal abutment)
- Implant-supported hybrid abutment restorations (hybrid abutments<sup>[7]</sup>, hybrid abutment crowns)
- Veneers and occlusal veneers
- Inlays, onlays, partial crowns

#### **Benefits:**

- Excellent esthetics and high flexural strength of 530 MPa<sup>[2]</sup>
- ✓ 97.2% survival rate of posterior crowns over a period of 10 years[8]
- Efficient grinding and crystallization of posterior crowns in only 19:17 minutes<sup>[9]</sup>
- ✓ Broad spectrum of restorations for your chairside CAD/CAM applications
- ✓ 10-year guarantee
- ✓ Suitable for conventional, adhesive or self-adhesive cementation techniques

#### Block sizes<sup>[7]</sup>:

- 6 (I12, C14, C16, B32, B40 and B40 L) and 2 abutment block sizes (A14, A16)

#### Translucency levels<sup>[7]</sup>:

- 4 levels and 2 Impulse blocks (HT - High Translucency, MT – Medium Translucency, LT – Low Translucency, MO - Medium Opacity)

#### Shades<sup>[7]</sup>:

- Comprehensive range of shades: in A-D and BL shades (the range of shades varies depending on the translucency level), see page 60-65.



# **Delivery forms**

Refill IPS e.max<sup>®</sup> CAD blocks

see pages 60-65

# Authorized CAD/CAM systems:

#### ✓ lvoclar:

- -PrograMill<sup>®</sup> PM3 / PM5 / PM7
- -Zenotec<sup>®</sup> select hybrid
- ✓ Amann Girrbach:
- ceramill<sup>®</sup> mikro ic,
- ceramill<sup>®</sup> motion 2 / motion 3 /drs
- ceramill® matik

# ✓ Planmeca:

- PlanMill<sup>®</sup> 30 S / 40 / 40 S
- ✓ Dentsply Sirona:
- inLab<sup>®</sup> MC XL / MC X5
- CEREC<sup>®</sup> MC / MC X / MC XL / Primemill

- Based on global sales figures.
   Average biaxial flexural strength; outcome after more than 10 years of ongoing quality testing, R&D Ivoclar, Schaan.

- Fasbinder D. J et al., Study report, 2017b.
   Rauch A et al., Clin. Oral Investig. 2018, 22, p. 1763-1769.
   Boldt J, Spitznagel F. A, Dtsch. Zahnaerztl. Z. 2017, 72 (4), p. 319-325.
   Long-term clinical evidence and the material's high strength allows the recommendation for crowns with a minimum layer thickness of 1 mm in combination with an adhesive cementation method.
- The offering varies, depending on the CAD/CAM system being used. <sup>[8]</sup> The survival rate of monolithic IPS e max CAD posterior crowns was evaluated with the Kaplan-Meier method. The failure rate refers to technical failures such
- as fractures and chipping, R&D Ivoclar, Schaan. Average grinding time of three posterior crowns, 08:07 minutes (CEREC Primemill, fast grinding mode), followed by superspeed crystallization in the Programat CS6, 11:10 minutes (HT, MT, LT / glaze spray or polishing technique), maximal two restorations, R&D Ivoclar, Schaar

CEREC®, inLab®, PlanMill® und ceramill® are not registered trademarks of Ivoclar Vivadent AG.

Blocks for CEREC®/inLab® Refills			Lithiu	IPS e.max <sup>®</sup> CAD um disilicate glass-ceramics (LS <sub>2</sub> )						
			Shades		Types of restorations					
	BL1 BL2 BL3 BL4	BL4 A1 A2 A3 A3.5 A4	B1 B2 B3 B4	C1 C2 C3 C4 D2 D3 D4	Occlusal veneers <sup>121</sup> Veneers <sup>121</sup> Veneers Veneers Partial crowns Crowns					
Translucency level	1			HT (High Translucency)						
Size Quantity	Given their high translucency, HT blo	blocks are ideally suited for the fabrication of small restoration	ns (e.g. inlays, onlays). Restorations made fron	n HT blocks blend in naturally with their surroundings due to their chameleon	ı effect. <sup>tij</sup>					
l12 1 x 5 each	626423 626424 626425 6264	26426 626391 626392 626393 626394 626395	626396 626397 626398 626399 6	26400 626401 626402 626403 626404 626405 626406						
C14 1 x 5 each	626427 626428 626429 6264	26430 626407 626408 626409 626410 626411	626412 626413 626414 626415 6	26416 626417 626418 626419 626420 626421 626422						
B40 1x3each	634603			34595 634596 634599						
B40L 1x3each	648957			48949 648950 648953						
1x		Shade g	juide <sup>[4]</sup> (autoclavable) 613998							
Translucency level				MT (Medium Translucency)						
	MT blocks demonstrate medium transl	anslucency and are used for restorations that require more brigh								
C14 1 x 5 each	680032 680033 6800	80034 680028 680029 680030	680031							
1x		Shade gr	uide <sup>(5)</sup> (autoclavable) 680311							
Translucency level										
	Given their low translucency, LT blocks	cks are ideal for the fabrication of larger restorations (e.g. poste	erior crowns). Restorations made from LT bloc							
l12 1 x 5 each				26379 605325 626380 626381 626382 605326 626383						
C14 1 x 5 each	605343 605344 605345 6053			26386 605335 626387 626388 626389 605336 626390						
C16 1 x 5 each	648221			48197 648198 648201						
A14 (S) 1 x 5 each A14 (L) 1 x 5 each	678882			78870         678871         678872           78879         678880         678881						
A16 (S) 1 x 5 each	645595			44376 644377 644380						
A16 (L) 1 x 5 each	645599			44393 644394 644397						
B32 1 x 3 each	648225			48213 648214 648217						
Х			uide <sup>[5]</sup> (autoclavable) 605523							
Translucency level				10 (Medium Opacity)						
Translucency level		locks are ideally suited for the fabrication of frameworks on slig		(Medium Upacity)						
			2	3 4						
C14 1 x 5 each	596797	596798	596799	596800 596801						
A14(S) 1 x 5 each	644357	644358	644359	644360 644361						
A14(L) 1 x 5 each	644362	644363	644364	644365 644366						
1x		Shade g	guide (autoclavable) 597067							
Translucency level				Impulse						
	The Impulse blocks result in restoration	tions that demonstrate pronounced opalescent properties. The		ns with different opalescence values (Opal 1, Opal 2). The blocks are suitable f	for the fabrication of light veneers that require an opalescent effect.					
		<b>01</b> (Opal)		<b>02</b> (Opal)						
C14 1 x 5 each		637793		637794						
1x		Shade s	guide (autoclavable) 597067							

Abbreviations: I = Inlay, C = Crown, B = Bridge, A = Abutment, (S) and (L) = Interface size

<sup>(1)</sup> At natural lighting conditions. Artificial-generated UV or UV-like light may result in a different impression.
 <sup>(2)</sup> The cut-back technique must not be applied on thin anterior veneers and occlusal veneers.
 <sup>(3)</sup> Only up to the second premolar as the terminal abutment.
 <sup>(4)</sup> Up to the second premolar.
 <sup>(5)</sup> Shade guide for IPS e.max CAD/IPS e.max Press.

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63 | Prosthetics | CAD/CAM blocks

Blocks fo Refills	or PlanMill®															IPS e.m														
				Shades Types of restorations																										
			BL1	BL2	BL3	BL4	A1	A2	A3	A3.5	A4	B1	B2	B3	B4	C1	C2	C3	C4	D2	D3	D4	Occlusal veneers <sup>[2]</sup>	Thin veneers <sup>[2]</sup>	Veneers	Inlays, onlays	Partial crowns	Crowns	3-unit bridges	Hybrid abutment crowns
Trans	slucency level 🔳	-														HT (High	Translucency	)												
Size	Quantity		Given the	r high trans	slucency, HT	f blocks are	ideally suit	ed for the fa	abrication o	f small rest	orations (e. <u>c</u>	g. inlays, onla	ays). Restor	ations mad	e from HT b	locks blend	in naturally	with their s	surrounding	gs due to the	eir chamele	on effect. <sup>[1]</sup>								
112	1 x 5 each		665880	665881	665882	665883	665848	665849	665850	665851	665852	665853	665854	665855	665856	665857	665858	665859	665860	665861	665862	665863								
C14	1 x 5 each		665884	665885	665886	665887	665864	665865	665866	665867	665868	665869	665870	665871	665872	665873	665874	665875	665876	665877	665878	665879	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	~	~	~	~		
	1x										Shade	guide <sup>[4]</sup> (aut	oclavable) <b>6</b>	13998																
<b>T</b>																MT														
Irans	slucency level 🔳			domonstra	ato modium	translugon	ov and are i	used for rest	torations th	at require n	noro brightr	occ than UT	rostoratio	ns and more		MT (Mediu														
014	1 x 5 each		MIT DIUCKS	680039			-	680036				680038	restoratio				estorations	5.												
614				080039	080040	080041	080035	080030	080037		sbade			80311									<ul> <li>Image: A second s</li></ul>	~	~	~	~	~		
	1x Shade guide <sup>(2)</sup> (autoclavable) 680311																													
Trans	slucency level	-														LT (Low	Franslucency)													
			Given thei	r low transl	ucency, LT b	locks are id	eal for the	fabrication	of larger re	storations (	e.g. posterio	r crowns). R	estoration	s made fror	n LT blocks	impress with	their brigh	tness and o	chroma.											
112	1 x 5 each		665832	665833	665834	665835	665768	665769	665770	665771	665772	665773	665774	665775	665776	665777	665778	665779	665780	665781	665782	665783								
C14	1 x 5 each		665836	665837	665838	665839	665784	665785	665786	665787	665788	665789	665790	665791	665792	665793	665794	665795	665796	665797	665798	665799								
C16	1 x 5 each			665841			665800	665801	665802	665803		665805	665806			665809	665810			665813										
A14 (SD)	1 x 5 each			686003			686004	686005	686006	686007		686008	686009			686010	686011			686012										
A14 (MD)	1 x 5 each			686013			686014	686015	686016	686017		686018	686019			686020	686021			686022					<ul> <li>Image: A set of the set of the</li></ul>		<ul> <li>Image: A second s</li></ul>	~	✓[3]	×
A16(SD)	1 x 5 each			686023			686024	686025	686026	686027		686028	686029			686030	686031			686032										
A16(MD)	1 x 5 each			686033			686034	686035	686036	686037		686038	686039			686040	686041			686042										
B32	1 x 3 each			665845			665816	665817	665818	665819		665821	665822			665825	665826			665829										
	1x										Shade	guide <sup>[4]</sup> (aut	oclavable) <b>6</b>	05523																
Trans	slucency level															Im	oulse													
				se blocks re	esult in resto	prations that	t demonstr	ate pronour	nced opales	cent prope	rties. The or	alescent bl	ocks are av	ailable in tv	o versions			nce values	(Opal 1, Opa	al 2). The blo	cks are suit	able for the f	abrication of	light venee	ers that real	uire an opali	escent effe	et.		
								(Opal)									02 (													
C14	1 x 5 each							5763									665						~	~	~					
	1x										Shad	e guide (auto	oclavable) <b>5</b> 9	7067									•							
																										1	1			

Abbreviations: I = Inlay, C = Crown, B = Bridge, A = Abutment, (SD) and (MD) = Interface size

<sup>(1)</sup> At natural lighting conditions. Artificial-generated UV or UV-like light may result in a different impression.
 <sup>(2)</sup> The cut-back technique must not be applied on thin anterior veneers and occlusal veneers.
 <sup>(2)</sup> Only up to the second premolar as the terminal abutment.
 <sup>(4)</sup> Shade guide for IPS e.max CAD/IPS e.max Press.

PlanMill® is not a registered trademark of Ivoclar Vivadent AG.

Shades       Transferred view       Transferred view <th c<="" th=""><th></th><th>3-unit bridges</th></th>	<th></th> <th>3-unit bridges</th>		3-unit bridges						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Crowns	3-unit bridges							
Size       Quality       Divention their high translucency, Hill blocks are ideally suited for the fabrication of small restantions (ag intage, entrop). Restantions made from Hill blocks bloch in naturally with their surroundings due to their extremellations of description.       Sector Additional addition in the surroundings due to their extremellation of family restantions.       Sector Additional addition in the surroundings due to the restantion of description.       Sector Addition addition in the surroundings due to the restantion of description.       Sector Addition addition in the surroundings due to their extremellation of family.       Sector Addition addition in the surroundings due to the restantion of description.         112       1 x S canh       1									
Size       Quartity       Character their high translucency, HI blocks are ideally with their further than translucency ideal for the than translucency ideal for									
C14       1 x 5 each       68657       686581       68658       686581       686581       686591									
1x       i									
MT Modeum Translucency level       MT Modeum Translucency and are used for restorations that require mode bint translucency and are used for restorations that require mode bint translucency and are used for restorations.         C1 4       1 X 5 each         C1 4       X 5 each       C1 (ow translucency Lib locks are ideal for the fabrication of larger restorations (Gg. posterior crawns). Restorations made from Lib locks impress with their brightness wi	<b>~</b>								
C14       1 x 5 each         C15       1 x 3 each         C16       1 x 3 each         C16       1 x 3 each         C16       1 x 3 each         C17       2 4 3 4 66523         686524       686524 66523         686525 <td< td=""><td></td><td></td></td<>									
C14       1 x 5 each         C15       68553									
C14       1.5 6 ach       686552       686556       686557       686557       686558       0									
Ix       Ix <th< td=""><td></td><td></td></th<>									
Ix       Shade guide <sup>M</sup> (attoclavable) 680311         Translucency level       E <td><b>~</b></td> <td></td>	<b>~</b>								
Signed their low translucency, U blocks are ideal for the fabrication of larger restorations, e.g. posterior crowns). Restorations made from L blocks impress with their brightness and chroma.         Signed their low translucency, U blocks are ideal for the fabrication of larger restorations (e.g. posterior crowns). Restorations made from L blocks impress with their brightness and chroma.         Signed their low translucency, U blocks are ideal for the fabrication of larger restorations (e.g. posterior crowns). Restorations made from L blocks impress with their brightness and chroma.         Signed their low translucency, U blocks are ideal for the fabrication of larger restorations (e.g. posterior crowns). Restorations made from L blocks impress with their brightness and chroma.         Signed their low translucency, U blocks are ideal for the fabrication of larger restorations (e.g. posterior crowns). Restorations made from L blocks impress with their brightness and chroma.         Signed their low translucency, U blocks are ideal for the fabrication of larger restorations (e.g. posterior crowns). Restorations made from L blocks impress with their brightness and chroma.         Signed their low translucency, U blocks are ideal for the fabrication of larger restorations (e.g. posterior crowns). Restorations made from L blocks impress with their brightness and chroma.         Signed their low translucency, U blocks are ideal for the fabrication of larger restorations.       Signed their low translucency.       Si									
B32       1 x 3 each       686542       686543       686543       686545       686545       686549       686550									
B32     1 x 3 each     686542     686543     686543     686545     686546     686551     686551       1x     1x		[3]							
Translucency level       MO (Medium Opacity)         Given their particular opacity, MO blocks are ideally suited for the fabrication of frameworks on slightly discoloured preparations.         O       1       2       3       4         C14       1 x 5 each       686507       686508       686509       686510       686511	~	V 103							
Given their particular opacity, M0 blocks are identified for the fabrication of frameworks on slightly discoloured preparations.         O       1       2       3       4         C14       1 x 5 each       686507       686508       686509       686510       686511									
Given their particular opacity, M0 blocks are identified for the fabrication of frameworks on slightly discoloured preparations.         O       1       2       3       4         C14       1 x 5 each       686507       686508       686509       686510       686511									
O     1     2     3     4       C14     1x 5 each     686507     686508     686509     686510     686511									
C14         1 x 5 each         686507         686508         686509         686510         686511									
	<b>\</b> [4]								
Translucency level									
The Impulse blocks result in restorations that demonstrate pronounced opalescent properties. The opalescent blocks are available in two versions with different opalescence values (Opal 1, Opal 2). The blocks are suitable for the fabrication of light veneers that require an opalescent effect.									
01 (Opal) 02 (Opal)									
C14 1x5each 686505									
1x Shade guide (autoclavable) 597067									

Abbreviations: I = Inlay, C = Crown, B = Bridge

<sup>(1)</sup> At natural lighting conditions. Artificial-generated UV or UV-like light may result in a different impression.
 <sup>(2)</sup> The cut-back technique must not be applied on thin anterior veneers and occlusal veneers.
 <sup>(2)</sup> Only up to the second premolar as the terminal abutment.
 <sup>(4)</sup> Up to the second premolar.
 <sup>(5)</sup> Shade guide for IPS e.max CAD/IPS e.max Press.

# IPS e.max<sup>®</sup> ZirCAD

# Zirconium oxide ceramics (ZrO<sub>2</sub>)

IPS e.max<sup>®</sup> ZirCAD allows dental professionals to produce esthetic, monolithic zirconia restorations efficiently in the dental practice with the help of efficient speed sintering programs.

Two groups of materials combined into one - this is what makes IPS e.max ZirCAD MT Multi special: translucent 5Y-TZP zirconium oxide provides high translucency for the incisal zone and the more opaque 4Y-TZP zirconium oxide provides high stability in the dentin zone.

In addition, the material features a gradual progession of shade and translucency, consisting of 60% dentin, 20% transition and 20% incisal zone. This distribution reflects the natural progression from dentin to incisal and imparts natural esthetic appearance to the restorations, even if no characterizations are applied<sup>[3]</sup>.

# Processing options:

After the sintering procedure, restorations can be

- glazed and fired
- optionally: stained, gazed and fired - polished

- Types of restorations:
- Crowns
- Three-unit bridges

# **Benefits:**

- ✓ High strengths of 1200 MPa (LT<sup>[1]</sup>) and 850 MPa (MT Multi<sup>[2]</sup>) allow reduced wall thicknesses and conservative preparation methods.
- ✓ Natural progression of shade and translucency deliver true-to-nature esthetic results in conjunction with MT Multi<sup>[3]</sup>
- ✓ Natural fluorescence can be achieved with IPS e.max CAD Crystall./Glaze Fluo paste<sup>[3]</sup>
- ✓ 10-year guarantee
- Conventional, adhesive or self-adhesive cementation

#### Block sizes:

- 2 (C17 and B45)

# **Translucency levels:**

- 1 and 1 MT Multi block (MT Multi - Medium Translucency, LT – Low Translucency)

# Shades:

- 8 (BL or BL1, A1, A2, A3, B1, B2, C2, D2)

# Authorized CAD/CAM systems:

- ✓ Dentsply Sirona: - inLab® MC XL - CEREC® MC / MC X / MC XL / Primemill ✓ Planmeca:
- PlanMill® 30 S / 40 /40 S



# **Delivery forms**

Refill IPS e.max<sup>®</sup> ZirCAD blocks

IPS e.max® ZirCAD for CEREC®/inLab® Starter Kit MT Multi IPS e.max® ZirCAD for CEREC®/inLab® Starter Kit LT								
								IPS e.max® ZirCAD for PlanMill® Starter Kit MT Multi
IPS e.max® ZirCAD for PlanMill® Starter Kit L	г	686283						
Block C14, shades: A1, A2, A3 Block B45, shade: A2 IPS e.max CAD Crystall./Glaze Paste Fluo Ivoclean SpeedCEM Plus OptraGate small OptraGate regular Various accessories	1 x 2 blocks each 1 x 1 block 1 x 3 g 1 x 5 g 1 x 9 g 1 x 1 x							

see p. 71

Refills



# Blocks for CEREC<sup>®</sup>/inLab<sup>®</sup>

Trans	Translucency level							
Size	Quantity							
C17	1 x 5 each							
B45	1 x 3 each							

Translucency level

C17 1 x 5 each B45 1 x 3 each

Translucency level

C13	1 x 5 each
C15	1 x 5 each
C15 L	1 x 5 each
B40	1 x 3 each
B40 L	1 x 3 each
B55	1 x 1 each
B65	1 x 1 each
B65 L-17	1 x 1 each
B 85 L-22	1 x 1 each

				MTI	Multi (Me	edium transl	ucency)				
Progressi	on of shad	le and tran	slucency f	rom dentii	n to incisal	l is ideally o	lesigned fo	r crowns	and bridge	es.	
694517	694521	694522	694523	694526	694527	694531	694534				
694537	694541	694542	694543	694546	694547	694551	694554	<b></b>	×		
					LT (Low T	ranslucency	)				
Given the	ir low trans	slucency, L	T blocks ar	e ideally s	uited for p	osterior cr	owns or bri	dges.			
686192	686193	686194	686195	686196	686197	686198	686199				
686200	686201	686202	686203	686204	686205	686206	686207	~	✓		
					MO (Med	dium Opacity)					
C	)	1		2	2						
626	589	626	590	626	591						
596	825	608	450	608	451						
602	439	608	458	608	459						
596	826	608	466	608	467						
602	442	608	474	608	475					<b>~</b>	
605	453	608	482	608	483						
605	461	608	490	608	491						
605	469	608	498	608	499						
605	471	608	506	608	507						

				MTN	Multi (Me	edium transl	ucency)				
Progressi	ion of shad	le and tran	slucency f	rom dentir	n to incisal	is ideally d	designed fo	rcrowns	and bridge	es.	
694517	694521	694522	694523	694526	694527	694531	694534				
694537	694541	694542	694543	694546	694547	694551	694554	×	×		
					LT (Low T	ranslucency	)				
Given the	ir low trans	slucency, L	T blocks ar	e ideally si	uited for p	osterior cr	owns or bri	dges.			
686192	686193	686194	686195	686196	686197	686198	686199				
686200	686201	686202	686203	686204	686205	686206	686207	•	× .		
					MO (Med						
(	)	1		2	2						
626	589	626	590	626	591						
596	825	608	450	608	451						
602	439	608	458	608	459						
596	826	608	466	608	467						
602	442	608	474	608	475					× 1	· ·
605	453	608	482	608	483						
605	461	608	490	608	491						
605	469	608	498	608	499						
605	471	608	506	608	507						

# Block for PlanMill®

оск то	r Planmili"												
Transl	ucency level					MT	Multi (M	edium trans	lucency)				
		Progress	ion of shad	de and trar	nslucency	from denti	n to incisa	l is ideally (	designed fo	r crowns a	nd bridge	S.	
C17	1 x 5 each	694597	694601	694602	694603	694606	694607	694611	694614				
B45	1 x 3 each	694617	694621	694622	694623	694626	694627	694631	694634	~			
Transl	ucency level	-					LT (Low 1	ranslucency)	)				
		Given the	ir low tran	slucency, l	T blocks a	re ideally s	uited for p	osterior cr	rowns or bri	dges.			
C17	1 x 5 each	686216	686217	686218	686219	686220	686221	686222	686223				
B45	1 x 3 each	686224	686225	686226	686227	686228	686229	686230	686231	•			

Abbreviations: C = Crown, B = Bridge

<sup>(1)</sup> MT Multi is available in shade BL1, and LT is available in shade BL.

- <sup>1]</sup> Typical mean value of flexural strength, R&D Ivoclar, Schaan.
- Dentin, typical mean value of flexural strength, Red Divoclar, Schaan.
   At natural lighting conditions. The use of artificially generated UV or UV-like light may result in a different impression

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IPS e.max <sup>®</sup> ZirCAD	
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Zirconium	ovide	ceramics	$(7rO_{\circ})$
Zii comuni		Cerarrics	$(2 0_2)$

ades				Ту	pes of r	estorat	ions
B1	B2	C2	D2	Crowns	3-unit bridges	Frameworks	3- to multi-unit bridge frame- works with max. 2 pontics

# Refills

BL4	A1	A2	Shades A3	A3.5	24					r		es of ation	S
BL4	A1	A2	A3	Δ35	54								
				A0.0	B1	B2	B3	C2	D3	Veneers	Inlays, onlays	Partial crowns	Crowns
				Mu	ulti								
ade, transluc	icency ar	nd fluore:	scence <sup>[1]</sup>										
6	602592	602593	602594	602595	602596								
6	602598	602599	602600	602601	602602					~		~	~
6	602604	602605	602606	602607	602608								
		602598	602598 602599	602598         602599         602600           602604         602605         602606	602598         602599         602600         602601           602604         602605         602606         602607	602604 602605 602606 602607 602608	602598 602599 602600 602601 602602	602598         602599         602600         602601         602602           602604         602605         602606         602607         602608	602598         602599         602600         602601         602602           602604         602605         602606         602607         602608	602598         602599         602600         602601         602602           602604         602605         602606         602607         602608	602598       602599       602600       602601       602602       Image: Constraint of the constrai	602598       602599       602600       602601       602602       Image: Constraint of the constrai	602598       602599       602600       602601       602602       Image: Constraint of the constrai

## Blocks for CER

Translu	icency level								M	ulti								
Size	Quantity	Natural	progress	ion of sha	de, transl	ucency a	nd fluore	scence <sup>[1]</sup>										
112	1 x 5 each	607681		607682		602592	602593	602594	602595	602596								
C14	1 x 5 each	607683		607684		602598	602599	602600	602601	602602					~		~	~
C14 L	1 x 5 each	607672		607673		602604	602605	602606	602607	602608								
Translu	icency level							ŀ	HT (High 1	Franslucenc	ey)							
		Higher t	ransluce	ncy and c	hameleor	n effect, l	ower brig	htness va	alue									
110	1 x 5 each					602510	602511	602512	602513	602514	602515	602516	602517	602518				
112	1 x 5 each					602520	602521	602522	602523	602524	602525	602526	602527	602528	~			
Translu	icency level		602520 602521 602522 602523 602524 602525 602525 602527 602528															
		Lower tr	anslucen	cy and ch	ameleon	effect, hi	igher brig	htness va	alue									
112	1 x 5 each	602582	602583	602584	602585	602557	602558	602559	602560	602561	602562	602563	602564	602565				
C14	1 x 5 each	602587	602588	602589	602590	602567	602568	602569	602570	602571	602572	602573	602574	602575	~		~	~
	1x					Shade	guide HT	<b>/LT</b> (autoo	avable) <b>6</b>	03418								

# Blocks for PlanMill®

Translu	icency level								M	ulti								
Size	Quantity	Natural	progress	ion of sha	ide, transl	lucency a	nd fluore	scence <sup>[1]</sup>										
112	1 x 5 each	665755		665756		665740	665741	665742	665743	665744								
C14	1 x 5 each	665757		665758		665745	665746	665747	665748	665749					~		~	~
C14 L	1 x 5 each	665759		665760		665750	665751	665752	665753	665754								
Translu	icency level							ł	HT (High	Franslucenc	y)							
		Higher t	ransluce	ncy and c	hameleor	n effect, l	ower brig	htness va	alue									
110	1 x 5 each					665678	665679	665680	665681	665682	665683	665684	665685	665686				
112	1 x 5 each					665689	665690	665691	665692	665693	665694	665695	665696	665697	~	<b>~</b>		
Translu	icency level								LT (Low T	ranslucency	/)							
		Lower tr	Lower translucency and chameleon effect, higher brightness value															
112	1 x 5 each	665732	665733	665734	665735	665710	665711	665712	665713	665714	665715	665716	665717	665718				
C14	1 x 5 each	665736	665737	665738	665739	665719	665720	665721	665722	665723	665724	665725	665726	665727	~		~	~
	1x					Shade	guide HT	/LT (autoo	clavable) <b>6</b>	03418								

							M	ulti							
Natural	progressi	ion of sha	de, trans	lucency a	nd fluore	scence <sup>[1]</sup>									
665755		665756		665740	665741	665742	665743	665744							
65757		665758		665745	665746	665747	665748	665749					~	~	~
665759		665760		665750	665751	665752	665753	665754							
							HT (High	T							
liabort			hanalaa	offoot	owor brig			ITANSIUCEN	y)						
Higheri	ransluce	ncy and c	nameieor	i errect, i	owerbrig	intriess va	aiue	1			1			 	
				665678	665679	665680	665681	665682	665683	665684	665685	665686			
				665689	665690	665691	665692	665693	665694	665695	665696	665697	<b></b>		
							LT (Low T	ranslucency	1)						
Lowertr	anslucen	cy and ch	ameleon	effect, h	igher brig	htness va	alue								
665732	665733	665734	665735	665710	665711	665712	665713	665714	665715	665716	665717	665718			
665736	665737	665738	665739	665719	665720	665721	665722	665723	665724	665725	665726	665727	~	~	
						1	1								

el								M	ulti								
y	Natural	progress	ion of sha	ide, trans	lucency a	nd fluore	scence <sup>[1]</sup>										
h	665755		665756		665740	665741	665742	665743	665744								
h	665757		665758		665745	665746	665747	665748	665749					~		~	~
h	665759		665760		665750	665751	665752	665753	665754								
el							ł	HT (High 1	Translucenc	:y)							
	Higher t	ransluce	ncy and c	hameleoi	n effect, l	ower brig											
h					665678	665679	665680	665681	665682	665683	665684	665685	665686				
h					665689	665690	665691	665692	665693	665694	665695	665696	665697	<u> </u>	<b>`</b>		
el								LT (Low Ti	ranslucency	1)							
	Lower tr	anslucen	cy and ch	ameleon	effect, hi	igher brig	htness va	alue									
h	665732	665733	665734	665735	665710	665711	665712	665713	665714	665715	665716	665717	665718				
h	665736	665737	665738	665739	665719	665720	665721	665722	665723	665724	665725	665726	665727	~		~	~
х					Shade	guide HT	/LT (autoo	clavable) <b>6</b>	03418								

# Blocks for PrograMill®

DIOCK	STOLETO	grannin																
Transluc	ency level	_							М	ulti								
Size	e Quantity	Natural p	orogressio	n of shad	e, translu	icency an	d fluores	cence <sup>[1]</sup>										
C14 L	1 x 5 each	686498		686499		686500	686501	686502	686503	686504					~		<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li>Image: A start of the start of</li></ul>
Transluc	ency level								HT (High	Translucenc	cy)							
		Higher tr	anslucen	cy and ch	ameleon	effect, lo	wer brigh	itness val	ue									
112	1 x 5 each					686476	686477	686478	686479	686480	686481	686482	686483	686484	~	<ul> <li></li> </ul>		
Transluc	ency level								LT (Low 1	ranslucency	y)							
C14	1 x 5 each	686485	686486	686487	686488	686489	686490	686491	686492	686493	686494	686495	686496	686497				
	1x					Shade	guide H1	r/LT (auto	clavable) <b>6</b>	03418					~			

**IPS Empress® CAD** 

# Leucite glass-ceramics

IPS Empress® CAD restorations have been in clinical use for decades. It closely reproduces the natural tooth structure due to its distinct chameleon effect and lifelike fluorescence.<sup>[1]</sup>

IPS Empress CAD is known for exceptional esthetics and can be polished to a high gloss quickly and easily: grind - polish - done.

The innovative polychromatic IPS Empress CAD Multi block is a special highlight in this range. The block features a natural progression of shade and fluorescence from dentin to incisal.<sup>[1]</sup>

#### Processing options:

After the grinding process, the restorations can be: - polished

- optionally: stained, glazed

# Types of restorations:

- Crowns
- Inlays, onlays, partial crowns
- Veneers

# **Benefits**:

- ✓ Highly esthetic restorations, efficiently created
- ✓ Material with a flexural strength of 185 MPa<sup>[2]</sup> that has been in clinical use for decades
- ✓ Optimum adjustment to the natural tooth structure due to the chameleon effect

#### Block sizes:

- 4 (110, 112, C14, C14 L)

#### **Translucency levels:**

- 2 and Multi block (HT - High Translucency, LT – Low Translucency)

## Shades:

- Comprehensive range of shades: available in A-D and BL shades (the range of shades varies depending on the translucency level and block size) see page 73

# Authorized CAD/CAM systems:

- ✓ Ivoclar: - PrograMill<sup>®</sup> PM3 / PM5 / PM7
- Zenotec<sup>®</sup> select hybrid ✓ Amann Girrbach:
- ceramill<sup>®</sup> motion 2 / motion 3 /drs - ceramill® matik
- ✓ Planmeca: - PlanMill<sup>®</sup> 30 S / 40 /40 S
- Dentsply Sirona: – inLab® MC XL / MC X5
  - CEREC<sup>®</sup> MC / MC X / MC XL / Primemill
- <sup>[1]</sup> At natural lighting conditions. LED-generated UV or UV-like light may result in a different impression.
- <sup>(2)</sup> Average biaxial flexural strength; outcome after more than 10 years of ongoing quality testing, R&D Ivoclar, Schaan.

CEREC®, inLab®, PlanMill® und ceramill® are not registered trademarks of lvoclar Vivadent AG.

Abbreviations: I = Inlay, C = Crown



# **Delivery forms**

Refill IPS Empress® CAD blocks

see p. 69

# Tetric<sup>®</sup> CAD

# Composite

Tetric CAD is an esthetic composite block for the efficient fabrication of single-tooth restorations (flexural strength: 272 MPa<sup>[1]</sup>).

Due to the pronounced chameleon effect, Tetric CAD restorations blend in with the residual tooth structure in an optically pleasing manner.<sup>[2]</sup>

The restoration is polished after milling and then seated using an adhesive cementation protocol. This processing technique is very efficient and leads to an esthetic result quickly and easily.

#### Processing options:

After the grinding process, the restorations can be: - polished

- optionally: characterized

#### Types of restorations:

- Veneers
- Inlays
- Onlays (e.g. occlusal veneers, partial crowns)
- Crowns

# **Benefits:**

- ✓ Natural integration into the oral environment due to the unique chameleon effect<sup>2</sup>]
- Excellent polishability and intraoral repairability
- ✓ Easy and efficient processing
- Stability in limited layer thicknesses; restorations with thinly tapered margins possible
- ✓ Durable bond due to coordinated luting system

#### **Block sizes:**

- C14

# Translucency levels:

- 2 (HT – High Translucency, MT – Medium Translucency)

#### Shades:

- 5 (BL, A1, A2, A3, A3.5; the shade offering varies, depending on the translucency level)

# Authorized CAD/CAM systems:

- ✓ Ivoclar:
   PrograMill<sup>®</sup> PM3 / PM5 / PM7
- Zenotec<sup>®</sup> select hybrid
  Amann Girrbach:
- ceramill<sup>®</sup> motion 2 / motion 3 /drs
   ceramill<sup>®</sup> matik
- ✓ Planmeca:
   PlanMill<sup>®</sup> 30 S / 40 /40 S
- Dentsply Sirona:
  - inLab<sup>®</sup> MC XL / MC X5
  - CEREC® MC / MC X / MC XL / Primemill
- $^{\scriptscriptstyle (1)}$  Typical mean value of the biaxial flexural strength, R&D Ivoclar Vivadent AG, Schaan, Liechtenstein
- <sup>(2)</sup> At natural lighting conditions. The use of artificially generated UV or UV-like light may result in a different impression.

 $\mathsf{CEREC}^{\otimes}, \mathsf{inLab}^{\otimes}, \mathsf{PlanMill}^{\otimes}$  and ceramill^ $\otimes$  are not registered trademarks of Ivoclar Vivadent AG.



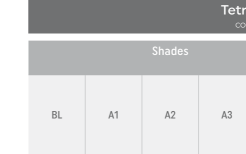
# Delivery forms

Refill Tetric® CAD blocks

Tetric® CAD for CEREC®/inLab® Starter Kit					
HT block C14, shades: A1, A2, A3 MT block C14, shades: A1, A2, A3 Variolink Esthetic DC, neutral Adhese Universal VivaPen OptraGloss test pack Various accessories	1 x 2 blocks each 1 x 1 block 1 x 2.5 g 1 x 0.5 ml 1 x				

see p. 71

Refills



#### Blocks for CEREC<sup>®</sup>/inLab<sup>®</sup>

Translucency level					HT (High				
Size	Quantity	Higher translucency and chameleon effect, lower brightness value							
C14	1 x 5 each		692148	692149	692150	692151	<ul> <li>Image: A second s</li></ul>	<b>~</b>	
Trans	lucency level				MT (Mediu	m Translucency)			
Trans	lucency level	Lowertranslu	icency and cha	ameleon effec					

# Blocks for PlanMill®

Translucency level		HT (High Translucency)						
Quantity	Higher transl	ucency and ch	ameleon effe	tness value				
1 x 5 each		692167	692168	692169	692170	~	~	
Translucency level				MT (Mediu	m Translucency)			
	Lower translucency and chameleon effect, higher brightness value							
1 x 5 each	692175	692171	692172	692173	692174	~		~
1 c	x 5 each ency level	ency level Lower translu	ency level Lower translucency and cha	ency level Lower translucency and chameleon effec	ency level MT (Medium Lower translucency and chameleon effect, higher bright	x 5 each     692167     692168     692169     692170       ency level     MT (Medium Translucency)       Lower translucency and chameleon effect, higher brightness value	x 5 each       692167       692168       692169       692170         ency level       MT (Medium Translucency)         Lower translucency and chameleon effect, higher brightness value	xx 5 each     692167     692168     692169     692170     ✓       ency level     MT (Medium Translucency)       Lower translucency and chameleon effect, higher brightness value

#### Blocks for PrograMill®

Transl	ucency level	HT (High Translucency)							
Size	Quantity	Higher translucency and chameleon effect, lower brightness value							
C14	1 x 5 each		692186	692187	692188	692189	~	~	
					MT (Modia	- Treasly and a			
	ucency level	Lewestransk				m Translucency)			
		Lower translu	icency and cha	ameleon effec					

Abbreviations: I = Inlay, C = Crown

ric <sup>®</sup> CAD omposite								
			Types of restorations					
	A3.5	Veneers	<b>Inlays, onlays</b> (e.g. partial crowns, occlusal veneers)	Growns				

Refills

#### Telio<sup>®</sup> CAD

#### **Cross-linked PMMA material**

Telio CAD are cross-linked PMMA blocks for the efficient fabrication of long-term temporaries (flexural strength: 135 MPa<sup>[1]</sup>).

As a result of an optimized manufacturing process, the restorations feature a smooth surface that can be quickly and efficiently polished.

#### Processing options:

After the milling process, the restorations can be

- polished
- optionally: characterized

#### Types of restorations:

- Temporary crowns
- Temporary bridges with up to two connected pontics
- Implant-supported temporary hybrid abutment crowns

#### **Benefits:**

- ✓ High material homogeneity and process reliability result in fewer mixing errors and air entrapments compared with conventional methods
- ✓ Durable shade stability and lifelike fluorescence<sup>[2]</sup>
- Excellent polishability
- Economical fabrication of temporaries

#### Block sizes:

- 3 (A16, B40 L, B55)

#### Translucency levels:

- 1 (LT - Low Translucency)

#### Shades:

- 9 (BL3, A1, A2, A3, A3.5, B1, B3, C2, D2)

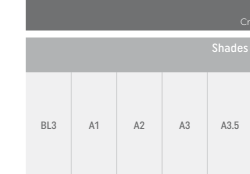
#### Authorized CAD/CAM systems:

- ✓ Planmeca:
  - PlanMill® 30 S / 40 /40 S
- ✓ Dentsply Sirona:
  - inLab® MC XL - CEREC<sup>®</sup> MC X / MC XL / Primemill



#### **Delivery forms**

Refill Telio® CAD blocks see p. 73



#### Blocks for CEREC<sup>®</sup>/inLab<sup>®</sup>

Transl	ucency level						LT (Low						
Size	Quantity	Restorations made from LT blocks impress with their lifelike brightness value and chroma. $^{\scriptscriptstyle [2]}$						[2]					
A16(S)	1 x 3 each	665518	665519	665520	665521	665522	665523	684501	684502	684503			
A16(L)	1 x 3 each	665524	665525	665526	665527	665528	665529	684504	684505	684506			
B40 L	1 x 3 each	627718	627719	627720	627721	627722	627723	684489	684490	684491			
B40 L	1 x 9 each	627726	627727	627728	627729	627730	627731	684492	684493	684494	•	~	
B55	1 x 3 each	627824	627825	627826	627827	627828	627829	684498	684499	684500	<ul> <li>Image: A second s</li></ul>	~	

#### Blocks for PlanMill®

Transl	ucency level						LT (Low T	iranslucency)					
Size	Quantity	Restoratio	ns made fro	om LT blocks	s impress wi	ith their life	like brightn	ess value ai	nd chroma.º	2]			
A16(SD)	1 x 3 each	684340	684341	684342	684363	684364	684365	684366	684367	684368			
A16 (MD)	1 x 3 each	684369	684370	684371	684372	684373	684374	684375	684376	684377			×
B40 L	1 x 3 each	665612	665613	665614	665615	665616	665617	684477	684478	684479			
B40 L	1 x 9 each	665618	665619	665620	665621	665622	665623	684480	684481	684482	~		
B55	1 x 3 each	665606	665607	665608	665609	665610	665611	684486	684487	684488	~	~	

Abbreviations: B = Bridge, A = Abutment, (S or SD) and (L or MD) = Interface size

<sup>(1)</sup> Typical mean value of biaxial flexural strength, R&D Ivoclar, Schaan.
<sup>(2)</sup> At natural lighting conditions. LED-generated UV or UV-like light may result in a

different impression. <sup>[3]</sup> With up to two connected pontics

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Telio<sup>®</sup> CAD

5						Types of storatior	15
	B1	B3	C2	D2	Crowns	Temporary bridges <sup>ru</sup>	Temporary hybrid abutment crowns

#### Implant prosthetics

#### From temporary to permanent restoration

The IPS e.max<sup>®</sup> CAD and Telio<sup>®</sup> CAD blocks feature a pre-fabricated interface to facilitate direct cementation to a titanium bonding base. So, implant-supported hybrid abutments and hybrid abutment crowns can be created at chairside using clinically proven products<sup>[1-4]</sup>.

Cementation is achieved with the self-curing Multilink® Hybrid Abutment luting composite.

#### Types of restorations:

- Telio CAD
- Implant-supported temporary hybrid abutment crowns
- IPS e.max CAD Implant-supported hybrid solutions (hybrid abutments, hybrid abutment crowns)<sup>[4]</sup>

#### **Benefits:**

#### - Telio CAD

- ✓ Straightforward design of the emergence profile<sup>[3,5]</sup>
- ✓ Visualization of the permanent prosthetic solution

#### - IPS e.max CAD<sup>[4]</sup>

- Esthetic restoration due to tooth-coloured hybrid abutments
- Hybrid abutment crown (2-in-1) offers functionality and efficiency<sup>[1,3]</sup>
- ✓ Good biocompatibility with oral soft tissues<sup>[1]</sup>

#### Block sizes:

- 2 (A14 and A16) and 2 interface sizes

#### Translucency levels:

2 (LT – Low Translucency and MO<sup>[4]</sup> – Medium Opacity)

#### Shades<sup>[4]</sup>:

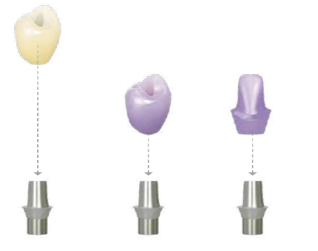
- 9 (Telio CAD LT: BL3, A1, A2, A3, A3,5, B1, B3, C2, D2)
- 10 (IPS e.max CAD LT: BL2, A1, A2, A3, A3,5, B1, B2, C1,
- C2, D2)
- 5 (IPS e.max CAD MO: 0, 1, 2, 3, 4)

#### Authorized CAD/CAM systems:

- ✓ Planmeca:
- PlanMill® 40 S
- Dentsply Sirona:
  - inLab® MC XL / MC X5
  - CEREC® MC X / MC XL / Primemill

Hybrid abutment Hybrid abut crown crown





#### **Delivery forms**

Abutment Solutions for CEREC®/inLab® Start	er Kit 691203
IPS e.max CAD A14 (L), shade: MO 1 IPS e.max CAD A14 (L), shade: LT A2 IPS e.max CAD A16 (L), shade: LT A2	1 x 5 blocks 1 x 5 blocks 1 x 5 blocks
Telio CAD A16 (L), shade: LT A2 Multilink Hybrid Abutment	1 x 3 blocks 1 x 9 g
Liquid Strip Monobond Etch & Prime SR Connect	1 x 2.5 g 1 x 5 g 1 x 5 ml
Virtual Extra Light Body Various accessories	1 x 50 ml
Refill IPS e.max® CAD blocks	See pp. 60-67
Refill Telio® CAD blocks	See p. 73

#### Multilink<sup>®</sup> Hybrid Abutment

Multilink® Hybrid Abutment is a self-curing luting composite for the permanent cementation of lithium disilicate  $(LS_2)$  glass-ceramic and zirconium oxide ceramic structures on implant sleeves made of titanium/titanium alloy and zirconium oxide.

#### Area of application:

Extraoral cementation of lithium disilicate  $(LS_2)$  glassceramic and zirconium oxide ceramic structures (abutment and abutment crowns) on implant sleeves made of titanium/titanium alloy and zirconium oxide.

#### Benefits:

- ✓ High bonding strength for a reliable cementation
- Easy handling due to the convenient automix syringe

#### Shades:

HO 0

#### Monobond® Plus

Universal, single-component bonding agent for indirect restorations made of all popular restorative materials.

#### Area of application:

Single-component bonding agent for all indirect restorative materials (glass-ceramics, oxide ceramics, metal, composites, fibre-reinforced composites). For a strong adhesive bond between the restoration and the luting material.

<sup>(1)</sup> De Angelis P et al., J. Prosthet. Dent. 2019, 123, 252-256.
 <sup>(2)</sup> Zhang Y et al., Clin. Oral Implant. Res. 2019, 30, 1059-1066.
 <sup>(2)</sup> Çömlěkoglu M. E et al, Clin. Oral Investig. 2017, 2018, 22, 475-486.
 <sup>(3)</sup> Varies, depending on the CAD/CAM system being used.
 <sup>(3)</sup> Kurbad A, Int J. Comput. Dent. 2014, 17, 239-251.
 CEREC<sup>®</sup>, inLab<sup>®</sup>, PlanMill<sup>®</sup> und ceramill<sup>®</sup> are not registered trademarks of Ivoclar Vivadent AG.

Hybrid abutment Hyl



#### **Delivery forms**

Multilink® Hybrid Abutment Starter Kit		662810
Multilink Hybrid Abutment syringe HO O	1 x 2.5 g	
Mixing tips	4x	
Monobond Plus	1 x 1 g	
Mixing pad	1x	
Various accessories		
Refill		
Multilink Hybrid Abutment syringe	1 x 9 a	
Mixing tips	15x	
Various accessories		
НОО		647182



#### **Delivery forms**

Refill

1x5g 626221

# Authorized CAD/CAM chairside grinding and milling units for lvoclar CAD/CAM materials

The quality mark "Authorized for IPS e.max®" certifies that all the materials, devices and processes are validated and fully coordinated with each other. The result: Restorations of exceptional quality and precision.

Our cooperation partners are:



				IPS e.m	nax® CAD		IPS e.ma	x® ZirCAD	IPS Empress® CAD
Manufacturer of CAD/CAM units	System		Inlays, onlays, veneers and crowns	Three-unit bridges <sup>[2]</sup>	Implant-supported hybrid abutments	Implant- supported hybrid abutment crowns	Crowns	Bridges	Inlays, onlays, veneers and crowns
	CEREC <sup>®</sup> MC <sup>[4]</sup>	1 block up to 20 mm							
Dentsply Sirona	CEREC® MC X <sup>[4,5]</sup>	1 block up to 55 mm							
	CEREC° MC XL <sup>[4]</sup>	1 block up to 85 mm							
	CEREC° Primemill	1 block up to 70 mm							
	PlanMill° 30 S	1 block up to 85 mm							
PLANMECA	PlanMill° 40	1 block up to 55 mm							
	PlanMill° 40 S	1 block up to 85 mm							
AMANNGIRRBACH	ceramill® motion drs	1 block up to 55 mm							

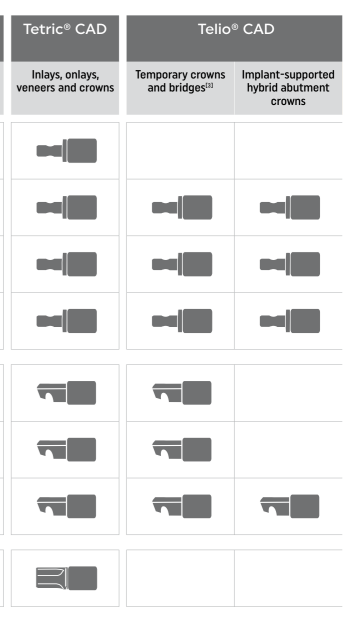
<sup>[1]</sup> The range of products may vary from country to country.

<sup>[2]</sup> Up to the second premolar as the terminal abutment

<sup>[3]</sup> With up to two connected pontics

<sup>[4]</sup> Wet Milling is possible with new machines since 2013, or with older machines after retrofitting. Dry Milling is possible with construction years 2016 and higher. No retrofitting of older machines.

<sup>15]</sup> B45 (IPS e.max ZirCAD) and B55 (Telio CAD) blocks are possible as of CEREC SW 5.1.3 (Jan. 2021)



### Accessories

#### IPS® Object Fix Flow / IPS® Object Putty

Auxiliary firing pastes with varying viscosity to support all-ceramic restorations (especially IPS e.max® CAD) during firing and crystallization. The pastes are used to stabilize and secure the restorations on the silicon nitride support pins or directly on the silicon nitride firing tray. The pastes are easy to apply and remove after the firing procedure.



#### **Delivery forms**

IPS <sup>®</sup> Object Fix Flow	1 x 10 ml	605525
IPS® Object Fix Putty	1 x 10 g	605526

#### SR<sup>®</sup> Connect

SR® Connect is a methyl methacrylate (MMA)-based liquid for extraoral use.

#### Types of restorations:

Light-curing conditioner to activate the internal surfaces of restorations made from Telio® CAD Abutment Solutions blocks.

#### Benefit:

Allows for the proper bonding of the Telio CAD restoration to the titanium base with Multilink Hybrid Abutment cement.

#### IPS e.max<sup>®</sup> CAD Crystallization Tray / IPS Speed Tray

The IPS e.max<sup>®</sup> CAD Crystallization Tray is a firing tray for the crystallization of IPS e.max CAD restorations as well as for the stains and/or glaze firing of IPS Empress<sup>®</sup> CAD, IPS e.max CAD and IPS e.max ZirCAD restorations with the IPS e.max CAD Crystall./materials.

The IPS Speed Tray is required for the speed crystallization of IPS e.max CAD.

To carry out the firing, the restorations are placed on the IPS e.max CAD Crystallization Pins supplied with the tray.

#### Area of application:

- IPS e.max CAD
- IPS e.max ZirCAD
- IPS Empress CAD

#### Sizes:

2



#### **Delivery forms**

IPS e.max <sup>®</sup> CAD Crystallization Tray		605367
IPS e.max CAD Crystallisation Tray	1x	
IPS e.max CAD Crystallization Pin (sizes: S, M, L)	3 x each	
IPS Speed Tray		746355
IPS Speed Tray	1x	
IPS e.max CAD Crystallization Pin (sizes: S, M, L)	1 x each	
IPS e.max <sup>®</sup> CAD Crystallization Pin Refill		
S, M/L	6 x each	605368
XS	3x	656105

#### All-Ceramic Preparation Guide

The three-dimensional preparation models help visualize the proper preparation of the teeth for allceramic restorations. In addition, the model shows the minimum preparation requirements and the indications of IPS Empress<sup>®</sup> and IPS e.max<sup>®</sup> restorations. The demonstration model comes with an illustrated booklet which features the preparation recommendations. The booklet is also available separately.



#### **Delivery forms**

SR® Connect

1 x 5 ml 642236



All-Ceramic Preparation Guide Edition II (demonstration model)	630548
All-ceramic preparation guidelines (German/English)	631797

### Universal stains and glazes

#### IPS e.max<sup>®</sup> CAD Crystall./ Shades/Stains and Glaze

#### Universal range of stains and glazes

IPS e.max<sup>®</sup> CAD Crystall./Shades, Stains and Glaze is a universal range of stains and glazes designed for use with IPS e.max CAD, IPS e.max ZirCAD and IPS Empress<sup>®</sup> CAD.

The glazing paste is available as a variant with and without a fluorescent effect<sup>[1]</sup>.

Minor corrections (e.g. proximal contact areas) can be applied to IPS e.max CAD and IPS e.max ZirCAD restorations using IPS e.max CAD Crystall./Add-On.

#### Types of restorations:

- IPS e.max CAD
- IPS e.max ZirCAD
- IPS Empress CAD

#### **Benefits:**

- Reduced stock, lower costs a single range suitable for all CAD/CAM chairside ceramics from Ivoclar
- Familiar application methods and consistently high quality
- Glazing paste with and without a fluorescent effect <sup>[1]</sup>
- Possibility of making corrections (e.g. proximal contact areas) using Add-On material

#### Shades:

- 7 shades (0, 1, 2, 3, 4, Incisal 1, Incisal 2)
- 7 stains (white, cream, sunset, copper, olive, khaki, mahogany)

<sup>(1)</sup> At natural lighting conditions. LED-generated UV or UV-like light may result in a different impression.



#### **Delivery forms**

IPS e.max <sup>®</sup> CAD Characterization Kit		688805
IPS e.max CAD Crystall./Shade, shades: 1, 2, 11, 12	1 x 3 g each	
IPS e.max CAD Crystall./Stains, shades: white, sunset, khaki, mahogany	1 x 1 g each	
IPS e.max CAD Crystall./Glaze Paste Fluo	1 x 3 g	
IPS e.max CAD Crystall./Glaze Spray	1 x 120 ml	
IPS e.max CAD Crystall./Glaze Liquid	1 x 15 ml	
IPS e.max CAD Crystall./Add-On Incisal	1 x 5 g	
IPS e.max CAD Crystall./Add-On Liquid allround	1 x 15 ml	
IPS e.max CAD Crystallization Tray	1x	
IPS Speed Tray	1x	
Various accessories		

#### Tweezers

For easier handling during staining and glazing.



Delivery forms

Tweezers

554069

			l			stains and AD Crystal					
					Shades				IPS e.max® CAD Lithium disilicate glass-ceramics (LS <sub>2</sub> )	IPS e.max® ZirCAD Zirkonium oxide ceramics (ZrO <sub>2</sub> )	IPS Empress <sup>®</sup> CAD Leucite glass-ceramics
IPS e.max <sup>®</sup> CAD Crystall./Shades Dentin stains in paste form	Quantity 1 x 3 g	605348	1 605349	2 605350	3 605351	4 605352	Incisal 1 605353	Incisal 2 605354	~	~	~
IPS e.max <sup>®</sup> CAD Crystall./Stains Intensive stains in paste form	1×1g	white 605356	cream 605357	sunset 605358	copper 605359	olive 605360	khaki 605361	mahogany 605362	~	~	~
IPS e.max <sup>®</sup> CAD Crystall./Glaze Paste <sup>Glazing paste</sup>	1 x 3 g	605363									
IPS e.max <sup>®</sup> CAD Crystall./Glaze Paste FLUO Glazing paste with fluorescent effect <sup>[2]</sup>	1 x 3 g	674676							~	~	~
IPS e.max <sup>®</sup> CAD Crystall./Glaze Liquid	1 x 15 ml	605366									
IPS e.max <sup>®</sup> CAD Crystall./Glaze Spray Glazing spray	120 ml	605364	-								
IPS e.max <sup>®</sup> CAD Crystall./Add-On For minor corrections (e.g. proximal contact areas)	1 x 5 g	Incisal 605365	Dentin 635549						#F-13	≱ fe]	
IPS e.max® CAD Crystall./Add-On Liquid	1 x 15 ml	allround 605569							<b>√</b> t1	✓ tù	
IPS Empress <sup>®</sup> Add-On 770 °C/1418 °F For minor corrections (e.g. proximal contact areas)	1 x 20 g	564080									<b>v</b> (1)
<b>IPS build-up liquid allround</b> For mixing IPS Empress Add-On 770 °C / 1418 °F	1 x 60 ml	673375							_	_	V LU

<sup>(1)</sup> Vacuum required <sup>(2)</sup> At natural lighting conditions. LED-generated UV or UV-like light may result in a different impression.









### Cementation

#### Variolink<sup>®</sup> Esthetic

Variolink<sup>®</sup> Esthetic is a versatile and esthetic light- and dual-cure luting composite for the permanent seating of all types of restorations and materials.

#### Areas of application:

#### - Variolink Esthetic LC

- Permanent adhesive luting of glass-ceramic, lithium disilicate glass-ceramic and composite restorations (inlays, onlays and veneers).
- Only use Variolink Esthetic LC for restorations with a low thickness of <2mm that have sufficient translucency (e.g. IPS e.max<sup>®</sup> HT).

#### - Variolink Esthetic DC

- Permanent adhesive luting of glass-ceramic, lithium disilicate glass-ceramic and composite resin restorations (inlays, onlays, partial crowns, crowns, bridges)
- Restorations made of opaque ceramics, e.g. oxide ceramics, can only be permanently cemented if an adhesive that is separately light-cured is additionally used.

#### **Benefits:**

- ✓ Straightforward Effect shade range
- Proven and reliable shade stability<sup>[1]</sup>
- Easy excess removal<sup>[2]</sup>
- ✓ Flexible, situational consistency<sup>[2]</sup> ideal combination of flowability and stability
- Ideal bonding to the dental hard tissue with Adhese® Universal<sup>[3-5]</sup>
- ✓ Reliable bonding to the restoration with Monobond® Plus<sup>[4, 5, 6]</sup>

#### Shades:

Light+, Light, Neutral, Warm, Warm+



<sup>(1)</sup> Gianasmidis A, DZW 2016 (38), p. 14–15, additional data on file.

<sup>(1)</sup> Gianasmidis A, DZW 2016 (39), p. 18–19, additional data on file.
 <sup>(2)</sup> Maassen, et al, J.Prosthet Dent, 2021, p. 182–188.
 <sup>(3)</sup> Aslan Y U et al., Eur J Prosthodont Restor Dent, 2019 (27), p. 131–140.

<sup>[5]</sup> Elsaved A et al., IADR Abstract #2657, 2017.

<sup>(a)</sup> Lyann S K et al., J Adhes Dent, 2018 (20), p. 261-268.



#### **Delivery forms**

Variolink® Esthetic LC System Kit		
Variolink Esthetic LC in 3 shades	3 x 2 g	
Variolink Esthetic Try-In Paste in 3 shades	3 x 1.7 g	
Total Etch	1 x 2 g	
Adhese Universal in the VivaPen or bottle	1 x 2 ml	
or	1 x 5 g	
Monobond Plus	1 x 5 g	
Liquid Strip	1 x 2.5 g	
VivaPen brush cannulas	30x	
VivaPen protective sleeves	20x	
Variolink application tips	20x	
Brush holder	1x	
Brushes, soft	50x	
Var. accessories		
Adhese® Universal VivaPen®		666433WW
Adhese® Universal Bottle		666065WW

#### Variolink<sup>®</sup> Esthetic DC System Kit

Variolink application tips

Variolink® Esthetic DC System Kit		
Variolink Esthetic DC in 3 shades	3 x 5 g	
Variolink Esthetic Try-In Paste in 3 shades	3 x 1.7 g	
Total Etch	1 x 2 g	
Adhese Universal in the VivaPen or bottle	1 x 2 ml	
or	1 x 5 g	
Monobond Plus	1 x 5 g	
Liquid Strip	1 x 2.5 g	
VivaPen brush cannulas	30x	
VivaPen protective sleeves	20x	
Mixing tips	30x	
Variolink application tips	5x	
Brush holder	1x	
Brushes, soft	50x	
Var. accessories		
Adhese® Universal VivaPen®		666434WW
Adhese® Universal Bottle		666125WW
Variolink® Esthetic LC System Kit for IPS e.max® 8	& IPS Empress®	681493WW
Variolink Esthetic LC in 3 shades	3 x 2 g	
Variolink Esthetic Try-In Paste in 3 shades	1x1.7 g	
Total Etch	1 x 2 g	
Adhese Universal VivaPen	1 x 2 ml	
Monobond Etch & Prime	1 x 5 g	
Liquid Strip	1 x 2.5 g	
VivaPen brush cannulas	30x	

## Variolink® Esthetic DC System Kit for IPS e.max® & IPS Empres® 681492WW Refill Variolink® Esthetic Try-In Paste Monobond Etch & Prime Mixing tips Var. accessories

Variolink® Esthetic DC Starter Kit	687593	WW
Variolink Esthetic DC neutral	1 x 2.5 g	
Variolink Esthetic Try-In Paste	1 x 1.7 g	
Adhese Universal VivaPen	1 x 0.5 ml	
Monobond Plus	1 x 1 g	
Liquid Strip	1 x 2.5 g	
Variolink application tips	5x	
VivaPen brush cannulas	10x	
VivaPen protective sleeves	20x	
Mixing tips	4x	
Var accessories		

Variolink <sup>®</sup> Esthetic DC Starter Kit for IPS e.	max® & IPS Empress®	687592WW
Variolink Esthetic DC neutral	1 x 2.5 g	
Variolink Esthetic Try-In Paste	1 x 1.7 g	
Adhese Universal VivaPen	1 x 0.5 ml	
Monobond Etch & Prime	1x1q	
Liquid Strip	1 x 2.5 g	
Variolink application tips	5x	
VivaPen brush cannulas	10x	
VivaPen protective sleeves	20x	
Mixing tips	4x	
Var appossorios		

#### Variolink<sup>®</sup> Esthetic LC Refill

Variolink Esthetic LC	1 x 2 g	
Application tips	5x	
Light+		666126WW
Light		666127WW
Neutral		666128WW
Warm		666129WW
Warm+		666130WW
Variolink® Esthetic DC Refill		
Variolink Esthetic DC Mixing tips	1 x 5 g 10x	
Light+		666117WW
Light		666118WW
Neutral		666119WW
Warm		666120WW
Warm+		666121WW
Variolink® Esthetic DC Refill		
Variolink Esthetic DC Mixing tips	1 x 9 g 15x	
Light		666122WW
Neutral		666123WW
Warm		666124WW
Variolink® Esthetic DC Refill of 3		
Variolink Esthetic DC Mixing tips	3 x 9 g 45x	
Light		692424WW
Neutral		692425WW
Warm		692426WW

Variolink Esthetic Try-In Paste	1 x 1.7 g	
Application tips	5x	
Light+		666067WW
Light		666113WW
Neutral		666114WW
Warm		666115WW
Warm+		666116WW
Mixing tips, short/pointed	15x	645951
Refill mixing tips, short/pointed	10x	683287
Refill Intra Oral Tips small	10x	604210
Refill Variolink® application tips	20x	559224

#### ZirCAD<sup>®</sup> Cement<sup>[1]</sup>

ZirCAD® Cement is a new high performance resin modified glass ionomer cement designed for everyday use. It is ideal for high-strength restorations, especially zirconia. ZirCAD Cement allows the clinician to deliver predictable cementation results case after case with its easy handling and quick clean-up.

#### Areas of application:

Cementation of restorations based on retentive preparations

- Crowns, bridges, inlays and onlays made of highstrength ceramics
- Metal-based crowns, bridges, inlays and onlays
- Metal, ceramic and glass-fibre reinforced composite posts

#### **Benefits:**

- Quick and easy clean-up in the gel phase, can be expedited with the optional tack cure
- The simple way to cement zirconia and metal-based restorations
- ✓ Continuous fluoride release
- ✓ Moisture and acid resistant
- ✓ Low film thickness for an accurate marginal fit
- ✓ Single-product cement without primer or conditioner



#### **Delivery forms**

Refill ZirCAD <sup>®</sup> Cement	746963AN
ZirCAD Cement Automix syringe	1 x 8.5 g
Mixing tips	10x

Refill mixing tips 10x 747598

#### Speedcem<sup>®</sup> Plus

Speedcem® Plus is a clinically proven self-adhesive resin cement for the permanent cementation of high-strength zirconium oxide or metal restorations. Due to its selfcuring and self-adhesive properties, Speedcem Plus is especially suitable for the cementation of opaque restorations.

#### Areas of application:

Speecem Plus is suited for the permanent seating of crowns and bridges on natural teeth and on implant abutments that are made of the following restorative materials:

- Oxide ceramics such as zirconium oxide, e.g. IPS e.max<sup>®</sup> ZirCAD
- Metal and metal-based restorations
- Lithium disilicate glass-ceramics, e.g. IPS e.max®

#### Benefits:

- ✓ Ideal for high-strength, opaque zirconium oxide and metal restorations
- ✓ Higher reliability due to the strong bond when used in self-curing mode
- ✓ User-friendly, simple application protocol
- ✓ Easy removal of excess material
- High radiopacity

#### Shades:

#### Transparent, Yellow, Opaque



SpeedCEM Plus		۱
Sell ad cost sell-arris dorts rein const	ivoclor vivadent	4

Refills		
SpeedCEM Plus Automix syringe Mixing tips Root Canal Tips	1 x 9 g 15x 5x	
Yellow		681710
Opaque		681711
Transpa		681712
Refills of 3		
SpeedCEM Plus Automix syringe Mixing tips Root Canal Tips	3 x 9 g 45x 15x	
Yellow		692423
Transparent		692422
Refill mixing tips	15x	645951
Root Canal Tips	5x	645955

#### Multilink<sup>®</sup> Automix

Multilink® Automix is a luting composite for the permanent adhesive cementation of indirect restorations made of silicate and oxide ceramics, metal and metal-ceramics (PFM) and composite resins. Used together with the matching Multilink Primers A and B, the material generates a strong and long-lasting bond to the tooth structure.

#### Areas of application:

Cementation of indirect restorations (inlays, onlays, crowns, bridges, endodontic posts) made of:

- metal and metal ceramics (PFM)
- all-ceramics (silicate)
- reinforced all-ceramics (zirconium and Al oxide ceramics)
- composites and fibre-reinforced composites (FRC)

#### Benefits:

- ✓ Reliable performance in adhesive cementation
- ✓ Wide range of applications
- ✓ Varied selection of shades

#### Shades:

Transparent, Yellow, White, Opaque





#### **Delivery forms**

Refill Multilink® Automix		
Multilink Automix syringe Mixing tips Var. accessories	1 x 9 g 15x	
Transparent		615216
Yellow		615217
Opaque		615218
White		645952
Refill Multilink® Automix Try-In		
Multilink Automix Try-In syringe	1 x 1.7 g	
Transparent		645956
Yellow		645957
Opaque		645958
White		645959
Refill Multilink® Primer A/B	2 x 3 g	576825
Refill Multilink® Primer A	1 x 3 g	613626
Refill Multilink® Primer B	1 x 3 g	613627
Refill Monobond® Plus	1 x 5 g	626221
Refill Liquid Strip	1 x 2.5 g	532505
Refill mixing tips	15x	645951
Root Canal Tips (intracanal tips and mixinig tips)	5 x each	645955
Liquid Strip application tips	20x	533666
Refill applicators(25 large, 25 small)	2 x 25	592435

#### Monobond Etch & Prime®

Monobond Etch & Prime® is a single-component ceramic primer that allows **glass-ceramic surfaces** to be etched and silanated in one easy step.

#### Areas of application:

Conditioning of glass-ceramic surfaces for the adhesive bond with luting composites

#### Benefits:

- Eliminates the unpopular etching of the glassceramic surface with hydrofluoric acid
- The glass-ceramic is etched and conditioned in one step
- Creates a reliable bond between restoration and luting material

#### Monobond® Plus

Single-component bonding agent for all indirect restorative materials

#### Areas of application:

Single-component bonding agent for all indirect restorative materials (glass- and oxide ceramics, metal, composite, fibre-reinforced composite). For a strong bond between the restoration and the luting material.

#### **Ivoclean**®

Universal cleaning paste especially designed for removing contaminants, in particular proteins, from restoration surfaces after intraoral try-in.

#### Areas of application:

Extraoral cleaning of pre-treated ceramic and metal restoration surfaces



#### **Delivery forms**

Refill

1x5g 673026WW



#### **Delivery forms**

Refill

1 x 5 g

626221



Delivery forms

Refill

1 x 5 g 637568

#### Liquid Strip

Glycerine gel to prevent the oxygen-inhibited layer of composites when seating composite or ceramic restorations.

# E Liquid Strip

#### Areas of application:

- Try-in paste
- Preventing an inhibited layer with composites
- Protecting the etching pattern of lab-fabricated allceramic restorations

#### **Delivery forms**

Refill	1 x 2.5 g	532505
Liquid Strip application tips	20x	533666

#### **Cementation Navigation System**

The Cementation Navigation System helps you to find the most suitable luting material for almost any cementation problem, irrespective of the substrate: tooth structure or implant abutments.

In addition, CNS shows all the benefits offered by the luting cements from lvoclar.

Clear and detailed animations give you a comprehensive tour of the procedure, starting with removal of the temporary restoration and ending with topical fluoride application.





### Ceramic, crystallization and sinter furnaces

#### Programat<sup>®</sup> CS2

The Programat<sup>®</sup> CS2 is the ideal firing and crystallization Benefits: furnace for dentists. The furnace has been specially developed for the crystallization of IPS e.max® CAD restorations. The Programat CS2 is easily operated by means of the new colour touchscreen display and the proven membrane-sealed keypad. It is furthermore equipped with 20 individual programs as well as predefined lvoclar programs, such as the Speed program, which crystallizes IPS e.max CAD restorations in less than 15 minutes.

The new and modern operating concept and the QTK2 muffle technology are only two of the many new innovations featured in the Programat CS2. The QTK2 muffle technology ensures an even more homogeneous heat distribution in the firing chamber, leading to optimum firing results and a prolonged life cycle of the heating element. Additionally, the new vacuum pump control system with double valve technology ensures noiseless and power-saving operation of the vacuum pump.

#### Technical data

Voltage	200 - 240 V / 50-60 Hz 110 - 120 V / 50-60 Hz 100 V / 50-60 Hz
Dimensions (closed)	Depth: 465mm Width: 305 / 410mm (incl. cooling tray) Height: 320mm
Usable size of the firing chamber	ø 90 mm Height: 80 mm
Maximum firing temperature	1200 °C

- Colour touchscreen in combination with the proven membrane-sealed keypad
- ✓ QTK2 muffle technology with SiC bottom reflector Operating concept specially developed for the dental practice
- ✓ Automatic double-range calibration (ATK2)
- ✓ Remote diagnostics through the Internet via e-mail and data log files
- ✓ Software update via USB flash drive
- ✓ Integrated power-save function (Power-Save Technology)
- ✓ OSD display
- Modern, ergonomic design
- ✓ Software update via USB flash drive
- ✓ Modern interfaces (USB, ethernet, SD card reader)
- ✓ Large cooling tray
- Integrated tong holder
- ✓ 20 individual firing programs
- ✓ Double-valve vacuum technology
- ✓ Removable furnace head
- ✓ Power Fail Save System



#### **Delivery forms** Programat<sup>®</sup> CS2

200-240 V/50-60Hz\*

645986

Programat CS2, power cord, vacuum hose, cooling tray, SiC firing plate, Programat Firing Tray Kit, Automatic Temperature Checking Set 2 ATK2 (test holder, firing tongs, IPS Speed Tray, var. accessories

#### Programat<sup>®</sup> CS6

The Programat<sup>®</sup> CS6 is a combination furnace for the quick sintering, crystallization and glazing of dental ceramic materials. Due to the innovative firing chamber technology, restorations made of blocks up to size B55 can be processed in a short amount of time. The new opening mechanism optimizes and accelerates the pre-drying process with the warm air rising from the firing chamber and drying the restoration from below. The compact firing chamber and the new opening mechanism substantially reduce the program times for lvoclar materials, which, in turn, reduces the processing time in the dental office to a minimum.

With the vacuum during the sintering process, which is unique in the dental world, the program times for IPS e.max ZirCAD materials can be clearly shortened. At the same time, the esthetic appearance of the restorations is considerably higher compared to that produced by other chairside furnaces. In addition to pre-installed programs for Ivoclar materials, programs for materials from other manufacturers can also be created easily.



#### **Delivery forms**

Programat® CS6	110-240 V/50-60Hz	742087
Programat CS6, power cord, vacuum h	ose, object	
tray, IPS Speed Tray, tweezers, Tempera	ature	
Checking Set Starter Kit, network cabl	e, Short	
Instructions Programat WI AN kit A-D	obiun obcda	

#### VP5 vacuum pump

The high-performance VP5 vacuum pump has been especially developed for the lvoclar ceramic and press furnaces. The pump features a very high delivery rate. In addition, it is characterized by a distinct design and a carrying handle for convenient relocation.

#### **Technical data**

Voltage	220-240 V / 50-60 Hz
_	200 V / 50-60 Hz
	115 V / 50-60 Hz
	100 V / 50 - 60 Hz
Power consumption	80 Watt
Final vacuum	approx. 20 mbar

#### VP3 easy vacuum pump

The small and light-weight VP3 easy vacuum pump is suitable for the evacuation of the firing chamber of the lvoclar ceramic furnaces. This vacuum pump is not suitable for press furnaces.

The VP3 is a diaphragm pump that is characterized by low weight and extremely small dimensions.

#### Technical data

Voltage	230 V / 50 - 60 Hz 200 V / 50 - 60 Hz 115 V / 50 - 60 Hz
Power consumption	70 Watt
Dimensions	W 140 x H 130 x D 210 mm
Final vacuum	approx. 40 mbar

#### Vacuum Pump Filter Kit

The vacuum pump filter kit protects the vacuum pump from contamination.

#### **Benefits:**

- Combination furnace for the quick sintering, crystallization and glazing
- Superspeed crystallization program
- ✓ Vacuum for sintering programs
- Colour touchscreen in combination with the proven membrane-sealed keypad
- ✓ DSA Digital Shade Assistant
- Compact design
- ✓ Temperature calibration on location possible
- ✓ OSD display (optical status display)
- 30 individual firing programs
- ✓ Programat WLAN kit for wireless data transfer
- ✓ Software update via USB flash drive



#### **Delivery forms**

VP5 vacuum pump (white)	230 V/ 50-60 Hz*	666308
VP5 vacuum pump	1x	
Sound absorber	1x	
Vacuum Pump Filter Kit * other voltage versions available	1x	



#### **Delivery forms**

VP3 easy vacuum pump (grey)	230 V/ 50-60 Hz*	594554
VP3 easy vacuum pump	1x	
Sound absorber	1x	
Vacuum Pump Filter Kit	1x	
* other voltage versions available		



#### **Delivery forms**

#### Vacuum Pump Filter Kit

Vacuum	Pump	Filter Kit
Vacuum	hose 2	200 mm

680188

1x 1x

## Sinter furnace temperature checking set MTH (1500 °C)

10 sinter rings to check the exact sintering temperature of the Programat CS6.



#### **Delivery forms**

Refill sinter furnace temperature checking set MTH (1500 °C/2732 °F)		627398
Sinter rings	10x	
Conversion table	1x	

### Sinter furnace temperature checking set UTH (880°C)

10 sinter rings to check the exact sintering temperature of the Programat CS6.



#### **Delivery forms**

Refill sinter furnace temperature checking set UI	TH (880 °C)	688632
Sinter rings	10x	
Conversion table	1x	

#### Programat<sup>®</sup> calibration measuring aid

The Programat<sup>®</sup> calibration measuring aid supports users in measuring the control rings and provides them with a reliable measuring result as a basis for the furnace calibration.

#### Programat<sup>®</sup> CS6 object tray

On the object tray of the Programat® CS6, restorations are placed in the firing chamber. The tray is also used for cooling down zirconia restorations outside the firing chamber.

#### Programat<sup>®</sup> CS6 tweezers

The special tweezers with the ceramic tips are used to load the furnace.

# Sinter furnace temperature checking set starter kit

The temperature checking set starter kit comprises all the components necessary to check and calibrate the sinter temperature of the Programat® S1, Programat S1 1600 and Programat S2.



#### **Delivery forms**

Sinter furnace temperature checking set, starter kit	627380
Sliding caliper	1x
Sinter ring	5x
Conversion table	1x



#### **Delivery forms**

Programat <sup>®</sup> calibration measuring aid	1x	752035



#### **Delivery forms**

Programat® CS6 object tray	1x	746379



#### **Delivery forms**

Programat<sup>®</sup> CS6 tweezers 1x 749897

### Temporary restorations

#### Telio<sup>®</sup> Link

Dual-curing, translucent, temporary composite cement for the esthetic and provisional cementation of temporary restorations.

#### Areas of application:

- Temporary cementation of provisionals:
- Crowns and bridges
- Inlays and onlays
- Veneers

#### Benefits:

- Eugenolf-free
- ✓ Dual-curing
- ✓ High esthetics due to two translucent shades
- ✓ Ideal retention behaviour
- Easy handling due to the automix double-push syringe

#### Shades:

A3 and Transparent

# Automatic Temperature Checking Set ATK 2

The Automatic Temperature Checking set ATK2 is used to check and adjust the firing temperatures in furnaces with automatic calibration programs for the ATK2 system (e.g. Programat® P500, P510, P700, P710, CS, CS2, CS3, EP 3000, EP 3010, EP 5000, EP 5010 including Programat G2 devices).

The simultaneous double-range calibration is a special feature of the ATK2.



#### **Delivery forms**

Automatic Temperature Checking Set ATK 2	5988	33
ATK2 sample	5x	

#### Firing tongs

These firing tongs are used to place objects in the firing chamber. High precision and excellent material quality are the special features of these tongs.



 Delivery forms

 Firing tongs
 1x
 530665

#### Digital Shade Assistant starter kit

The Digital Shade Assistant starter kit is designed specifically to help users get started in digital shade selection and includes the components required for this. The Digital Shade Assistant holder provides convenient placement of the shade guide teeth.



#### **Delivery forms**

Digital Shade starter kit	679917
Digital Shade Assistant holder	3х
A-D shade guide	1x

#### Digital Shade Assistant holder kit

The Digital Shade Assistant holder provides placement of the shade guide teeth for the DSA function.



#### **Delivery forms**

Digital Shade Assistant holder kit	679916
Digital Shade Assistant holder	2x



Refill Telio® Link	2 x 6 g	
Double-push syringe, 1:1, var. accessories		
A3		701957
Transparent		701958
Refill mixing tips	50x	645951

### Core build-up materials

#### MultiCore<sup>®</sup> Flow

Self-curing composite core build-up material with light-curing option.

Two curing methods and four shades provide an optimum foundation for the reconstruction of vital and non-vital teeth with part or most of the clinical crown missing.

#### Indications:

Core build-up of vital and non-vital teeth

#### **Benefits:**

- Based on lvoclar's long-term experience in the field of composite technology
- A suitable option for every case: self- or light-curing
- ✓ Four different shades

#### Shades:

Light, medium, blue and white

#### Telio<sup>®</sup> Inlay

Telio® Inlay is a light-curing, single-component temporary restorative material.

#### Areas of application:

- Deep inlay preparations with parallel walls
- Reversible obturation of screw access holes in implant superstructures

#### **Benefits:**

- Light-curing, single-component material
- ✓ Quick and easy application, removal in one piece
- No additional temporary cement or adhesive required
- Bonds to the tooth but does not stick to the instrument
- ✓ Demonstrates low polymerization shrinkage
- Seals tooth cavities effectively and shows no discolouration
- Available in two different shades and presentations (syringes and Cavifils)

#### Shades:

Transparent and Universal

### Telio<sup>®</sup> Onlay

Telio® Onlay is a light-curing, single-component temporary restorative material.

#### Areas of application:

- Wide, shallow cavities with few retentive areas, such as onlay preparations
- Reversible obturation of screw access holes in implant superstructures

#### **Benefits:**

- Light-curing, single-component material
- Quick and easy application, removal in one piece
- No additional temporary cement or adhesive required
- ✓ Bonds to the tooth but does not stick to the instrument
- ✓ Demonstrates low polymerization shrinkage
- Seals tooth cavities effectively and shows no discolouration
- Available in two different shades and presentations (syringes and Cavifils)

#### Shades:

Transparent and Universal



3 x 2.5 g

30 x 0.25 g

701261

701265

701263

701267

#### Delivery forms

**Delivery forms** 

Universal

Universal

Transparent

Transparent

Refill Telio® Inlay syringe

Refill Telio® Inlay Cavifil

Refill Telio® Onlay syringe	3 x 2.5 g
Universal	701266
Transparent	701262
Refill Telio® Inlay Cavifil	30 x 0.25 g
	7040/0
Universal	701268



Refill MultiCore® Flow Automix syringe	1 x 10 g	
Var. accessories		
Light		604166
Medium		604167
White		604168
Mixing Tips small	10x	683287
Intra Oral Tips small	10x	604210
Root Canal Tips/Mixing Tips	5x each	645955
Refill MultiCore® Flow cartridge	1 x 50 g	
Var. accessories		
Light		578913
Medium		578914
Blue		578915
Dispenser	1x	579094
Mixing Tips	50x	579096
Intra Oral Tips	50x	579095

# Services Service+

Service+ is an outsourcing partner for every laboratory and offers products and services for the dental CAD/CAM world of Ivoclar. With a focus on scanning and design, Service+ provides support for dental laboratories in this time of increasing digitization.

The production or order of self-designed restorations made from lyoclar digital materials is possible for all laboratory customers (requirement: open STL data). Our product portfolio covers fixed, removable and implant prosthetics.

The products and services of Service+ allow the level of investment and CAD/CAM equipment utilization to be ideally tailored to the specific needs of the lab.

#### The outsourcing partner for your lab

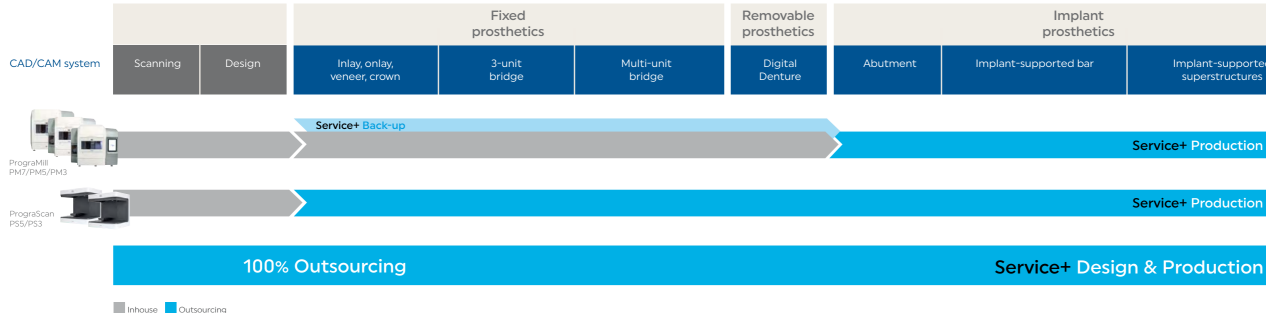
Service+ supports you in your everyday lab work with products and services whenever needed. We provide you with easy access to the world of dental CAD/CAM from lvoclar and offer vou a versatile field of applications and a wide range of materials and milling services as well as a back-up service for your PrograMill unit in the case of maintenance work.

#### Service+ Back-up

Investing in a PrograMill milling machine can increase the lab's efficiency and profitability. Service+ Back-up provides the reliability needed for successful production. Digital manufacturing jobs can be seamlessly transferred in the case of maintenance or repair work. The milling centre will handle the digital production of your restorations until your PrograMill is back up and running again.

#### Service+ Production

Service+ Production is designed for all dental labs that Service+ Design & Production provides you easy access are already using their own scanning devices and design to the digital applications of Ivoclar. Forward your software. Labs using design software from 3Shape, models and/or wax-ups or scans (open STL data format) DWOS or exocad will be able to take advantage of a to a Service+ centre. The milling centre will then digitize comprehensive range of materials and applications for all information, design the restoration and manufacture fixed, removable and implant-supported prosthetics. it using the specified materials. You will be able to Labs using their own CAD/CAM equipment can enhance benefit from the extensive experience of our CAD/CAM the economic efficiency of their own production specialists. This is particularly beneficial when implantfacilities by having e.g. complex restorations supported or complex indirect restorations are involved. manufactured with the help of Service+.



#### Service+ Design & Production

Implant-supported superstructures

Service+ Production

Service+ Production

#### Material and applications



	Fixed prosthetics				Fixed prosthetics Implant prosthetics			Removable prosthetics		Process- supporting prosthetics	
	Inlay / Onlay / Veneer	Crown / Framework	Bridge	Telescope crown	Custom abutment	Implant- supported bar	Implant- supported superstructure	Super- structure <sup>(1)</sup> on bar	Digital denture	Splint	Wax structure
IPS e.max® ZirCAD		~	~	~			~				
IPS e.max® CAD	~	~	✓ [3]				~				
IPS Empress® CAD	~	~									
Chromium-cobalt		~	~	~		~	~	~			
Titanium		~	~	~		~	~	~			
Custom Abutment Ti5					~						
Tetric <sup>®</sup> CAD	~	~									
Telio® CAD		~	~				~				
SR Vivodent <sup>®</sup> CAD									✓[2]		
IvoBase® CAD									✓ <sup>[2]</sup>		
ProArt CAD Splint										~	
ProArt CAD Waxyellow											~

<sup>(1)</sup> Superstructures incl. an implant bar are only available via Design & Production.
<sup>(2)</sup> Requirements: Dental System 2017 and Digital Denture add-on software module
<sup>(3)</sup> Up to the second premolar as the terminal abutment

#### Individual implant restorations

The implant manufacturers' most commonly used interfaces are available for the production of individual implant restorations. The lvoclar CAD library also includes special geometries, such as a digital patrix (compatible with MK1®\*, Preci-Vertix®\* and Preci-Horix®\*). They have been specially developed to enable an optimal manufacturing process, including polishing.

The fitting accuracy of each implant-supported bar and bridge is carefully checked.

Manufacturer*	Implant system*		Im	iplant platfo (ø mm)	orm		Abutment level	One-piece abutments	Implant- supported superstructure
Biomet 3i	Osseotite®	3.4		4.1	5.0	6.0		~	~
	Osseotite® Certain®	3.4		4.1	5.0	6.0		~	~
CAMLOG®	Camlog®	3.3	3.8	4.3	5.0	6.0		~	~
	Conelog®	3.3	3.8	4.3	5.0			~	~
	iSy®		3.8	4.3	5.0			~	~
Dentsply Implants	Astra Tech Osseo Speed™	3.5/4.0		4.5/5.0				~	~
	Frialit® + Xive®	3.4	3.8	4.5/5.5				~	~
	Ankylos®						Balance Base Abutment C/narrow		~
medentis medical	ICX	3.45	3.75	4.1	4.8			~	~
Nobel	Brånemark System®	NP 3.5		RP 4.1	WP 5.1			~	~
Biocare	NobelActive™	NP 3.5		RP4.3/5.0				~	~
	NobelReplace™	NP 3.5		RP 4.3	WP 5.0	6.0		~	~
							Multi-unit		~
Straumann	Bone Level	NC 3.3		RC 4.1	RC 4.8			~	~
	synOcta®				RN 4.8	WN 6.5		~	~
Zimmer	Screw-Vent®	3.5		4.5	5.7			~	~

# Authorized CAD/CAM labside grinding and milling units for Ivoclar CAD/CAM materials

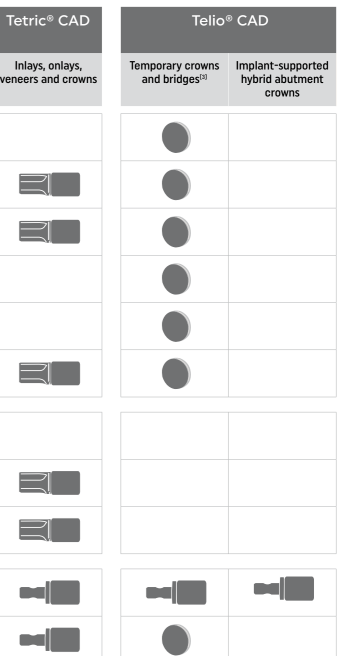


			IPS e.n	nax® CAD		IPS e.max	IPS Empress <sup>®</sup> CAD		
Manufacturer of CAD/CAM units	System	Inlays, onlays, veneers and crowns	Three-unit bridges <sup>[2]</sup>	Implant-supported hybrid abutments	Implant-supported hybrid abutment crowns	Crowns	Bridges	Inlays, onlays, veneers and crowns	ve
	PrograMill® Dry								
	PrograMill® PM3 / PM5								
••••	PrograMill® PM7								
ivoclar	Zenotec® mini								
	Zenotec <sup>®</sup> select								
	Zenotec <sup>®</sup> select hybrid								
	ceramill® mikro ic								
<b>AMANN</b> GIRRBACH	ceramill® motion 2 / motion 3								
	ceramill® matik								
	inLab® MC XL								
Dentsply Sirona	inLab® MC X5								

<sup>(1)</sup> The range of products may vary from country to country <sup>(2)</sup> Up to the second premolar as the terminal abutment

<sup>[3]</sup> With up to two connected pontics

blocks 98.5 mm discs



Authorized for IPS e.max® ivoclar								
		Ivotion	lvotion Dent/Multi	lvotion Base		do® CAD oCr4	Colad	lo® CAD Ti5
Manufacturer of CAD/CAM units	System	Full denture	Tooth segments/ denture teeth	Denture base	Crowns and bridges (full-contour and frameworks)	Bars, implant supported superstructures	Crowns and bridges (frameworks)	Bars, implant supported superstructures
	PrograMill® Dry							
	PrograMill® PM3 / PM5							
ivoclar	PrograMill® PM7							
IVOCIUI	Zenotec® mini							
	Zenotec <sup>®</sup> select	*						
	Zenotec <sup>®</sup> select hybrid	*						
	ceramill <sup>®</sup> motion 2							
<b>AMANN</b> GIRRBACH	ceramill <sup>®</sup> motion 3							
	ceramill® matik							
Dentsply Sirona	inLab® MC X5							

<sup>11</sup> The range of products may vary from country to country \*Only in machines with material changer



Authorized for IPS e.max® ivoclar					
		ProArt CAD Wax yellow	ProArt CAD Wax blue	ProArt CAD Splint	ProA Tr
Manufacturer of CAD/CAM units	System	Burnout restorations for the press technique	Burnout restorations for the casting technique	Occlusal splints, drilling templates	Functional try-in functional tray
	PrograMill® PM3 / PM5				
	PrograMill® PM7				(
ivoclar	Zenotec® mini				
	Zenotec <sup>®</sup> select				(
	Zenotec <sup>®</sup> select hybrid				
	ceramill <sup>®</sup> motion 2				(
AMANNGIRRBACH	ceramill <sup>®</sup> motion 3				(
	ceramill® matik				(
Dentsply Sirona	inLab® MC X5				(

<sup>[1]</sup> The range of products may vary from country to country

98.5 mm discs



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