

PRODUCT CATALOG TECHNICAL



Shade Selection		Prosthetic Equipment	
Chromascop A–D Shade Guide with Bleach Sha Overview of product and shade system combinations	4 des 5	Processing Equipment IvoBase Injector IvoBase Flask Set IvoBase Temperature Checking Se IvoBase Thermal Glove SR Ivocap Equipment	31 et
Teeth		Cap Vibrator	
Resin Teeth SR Phonares II Shade Guide SR Phonares II SR Phonares II <i>Typ</i> SR Phonares II <i>Lingual</i>	6	Articulators Stratos 100 Stratos 200 Stratos 300	37
Living Tooth Mould Chart SR Phonares II SR Vivodent S PE Shade Guide SR Vivodent S PE SR Orthotyp S PE Living Tooth Mould Chart SR Vivodent S PE Teeth SR Vivodent S DCL Shade Guide SR Vivodent S DCL SR Orthotyp S DCL SR Orthotyp S DCL Living Tooth Mould Chart SR Vivodent S DCL Living Tooth Mould Chart SR Vivodent S DCL BlueLine Shade Guide SR Vivodent DCL SR Vivodent Plus DCL SR Orthotyp DCL SR Ortholingual DCL SR Ortholingual DCL SR Orthoplane DCL Living Tooth Mould Chart PE BlueLine SR Vivodent SR Orthotyp Ivostar Gnathostar Shade Guide Ivostar Gnathostar		Accessories Articulators Accessories Assortment "Personalized" for Stratos 200 Joint Inserts Accessories Assortment "Personalized" for Stratos 100 Accessories Assortment "Average Value" for Stratos 100 Accessories Assortment "Average Value" for Stratos 100 EN Registration Joint Holder 200, 300 EN Registration Joint Holder 21/2 Setting-up Template 3D Setting-up Template Incisal Plates Individual Anterior Guidance Plate Curved Incisal Pin With Holder Model Carriers Centric Rubber Bands Stratos Facebow Adapter Stratos Case Registration Devices UTS 3D Universal Transferbow Sys UTS 3D Accessories UTS Support Pins Type II Gnathometer M), 300 100, e
Accessories	17	Veneering Materials	
Tooth Cabinet SR Phonares II Tooth Cabinets Combination Tables	18	PMMA SR Ivocron SR Separating Fluid	43
	-	Lab Composites	48
Prosthetics		SR Nexco SR Nexco Alloys	-10
Materials IvoBase High Impact IvoBase Hybrid SR Ivocap High Impact SR Ivocap Clear SR Ivocap Elastomer ProBase Hot ProBase Cold SR Triplex Hot SR Triplex Cold	22	SR Accessories SR Link SR Retention Adhesive SR Micro Retention Beads SR Macro Retention Beads SR Model Separator SR Gel Universal Polishing Paste SR Modelling Instruments OptraSculpt Pad	57
Auxiliary Materials SR Ivolen Separating Fluid Centric Tray	30	Brush Holder Disposable Brushes Disposable Sponges Cannulas / Cannula Caps SR Mixing Plate (small) SR Mixing Pad (small)	

CAD/CAM blocks		Metal-Free Ceramics	
Composite Tetric CAD PMMA Tetric CAD Monolithic Solutions Tetric CAD Abutment Solutions	63 64	IPS e.max System IPS e.max Press IPS e.max ZirPress IPS e.max ZirCAD IPS e.max CAD IPS e.max Ceram IPS e.max Accessories	134
Temporary Restorations		IPS Empress System	175
<i>Telio System</i> Telio CS C&B Telio CS Link	66	IPS Empress Esthetic IPS Empress CAD IPS Empress Accessories	
Telio CS Desensitizer Telio CS Inlay Telio CS Onlay		Investment Materials IPS PressVEST Premium	182
Metal-Ceramics	_	IPS Accessories IPS Sprue Guide IPS UniTray IPS Investment Ring Tong Tweezers	183
Leucite Fluorapatite Oxyapatite Metal-Ceramics IPS Style IPS Style Liquids IPS Style Accessories IPS Style Alloys	68	IPS Spatula Modelling Brushes IPS Natural Die Material Shade Guid IPS Object Fix Putty / Flow All-Ceramic Preparation Guide	de
Fluorapatite Leucite Glass-Ceramics	84		
IPS d.SIGN IPS Style Liquids		Universal Stains and Glazes	
IPS d.SIGN Accessories IPS d.SIGN Alloys		IPS Ivocolor®	187
Leucite Metal-Ceramics	100	Cementation	
IPS Classic V Opaquer	119	Product Combinations IPS Ceramic Etching Gel Monobond Plus Monobond Etch & Prime Total Etch Adhese Universal EciTE F DSC Syntac and Heliobond	192
IPS Classic / IPS Classic V / Intensive Opaquer IPS Gingiva Opaquer IPS Lowpaque V / Intensiv / Gingiva IPS Classic V Powder Opaquer IPS Margin V / IPS Margin Intensiv IPS Opaque Dentin V /		Variolink Esthetic Multilink Automix Multilink Hybrid Abutment SpeedCEM Plus Vivaglass CEM	
IPS Classic V Dentin		Equipment	
IPS Impulse IPS Effect IPS Gingiva IPS Shade V IPS Stains-P		Ceramics Programat P310 Programat P510 Programat P710 Vacuum Pump VP5	197
Liquids IPS Classic Powder Opaquer Liquid IPS Classic Glaze and Stain Liquid IPS Margin Build-Up Liquid IPS Model Sealer IPS Margin Sealer	131	Vacuum Pump VP3 easy Programat Accessories Programat EP 3010 Programat EP 5010 Programat S1 1600 Sinter Furnace Accessories	
IPS Ceramic Separating Liquid		Accessories Lab Composites Lumamat Test Set L100	214

Chromascop®

The Chromascop® 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.

Advantages:

- Easy handling
- Logical, chromatic arrangement of shades
- Sterilizable
- Autoclavable



Delivery forms		
Chromascop® Shade Guide	1x	529479

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 BL 1 to BL 4, are practical to use and represent the ideal tool for dentists and dental technicians.

Advantages:

- 16 A–D shades
- 4 Bleach shades
- Sterilizable
- Autoclavable



A-D Shade Guide		
Complete (16 and 4 shades)	1x	628587
Basic (16 shades)	1x	628623
Bleach (4 shades)	1x	628605

Overview of product and shade system combinations

	Chromascop®	A-D	Bleach	PE
Tooth Lines				
SR Phonares® II SR Phonares® II <i>Typ</i> SR Phonares® II <i>Lingual</i>		√ √ √	\ \ \	
SR Vivodent® S PE SR Orthotyp® S PE				√ √
SR Vivodent® S DCL SR Orthotyp® S DCL SR Ortholingual® S DCL		√ √ √	\frac{1}{\sqrt{1}}	
SR Vivodent® DCL SR Vivodent® Plus DCL SR Postaris® DCL SR Orthotyp® DCL SR Ortholingual® DCL SR Orthoplane® DCL		\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	
SR Vivodent® SR Orthotyp®	√ √			
Ivostar® Gnathostar®	√ √	√ √	√ √	
Lab Resin SR Ivocron®	√			
Lab Composite SR Nexco®		√	V	
Metal-Ceramics IPS Style® IPS d.SIGN® IPS InLine® One IPS InLine® IPS InLine® PoM		\ \ \ \ \	\frac{1}{\sqrt{1}}	
IPS Classic® Metal-Free Ceramics		/		
IPS e.max® IPS Empress®		√ √	<i>J</i>	

SR Phonares® II Shade Guide

The layering, material and shade of the shade guide tabs correspond with those of the SR Phonares® II teeth. This enables clinicians to exactly determine the shade for the removable restorations fabricated with SR Phonares II, available in 16 A–D and 4 Bleach shades.

This Shade Guide is suitable to optimally determine the shade of:

- SR Phonares II
- SR Phonares II Typ
- SR Phonares II Lingual



Delivery forms

SR Phonares® II Shade Guide 1x 640738

SR Phonares® II

SR Phonares® II is a four-layer tooth for highly esthetic removable denture prosthetics that matches the age and type of the patient. As they are fabricated from a filled hybrid composite of the latest generation, these teeth are especially suitable for use in exacting partial and complete denture prosthetics, including implant-supported applications.



Advantages:

- Very lifelike esthetics
- Innovative tooth mould concept
- Anatomical interdental closure
- Very easy setup of anterior teeth due to proximal "set & fit" design

Delivery forms

SR Phonares® II Anterior Teeth

16 A–D, 4 Bleach shades 18 upper, 6 lower **6 teeth per set**

639350

SR Phonares® II Typ

SR Phonares® II *Typ* teeth are made of the same filled hybrid composite of the latest generation as the anterior teeth. The semi-anatomical mould is designed for the conventional setup method.



Advantages:

- High wear resistance
- Reduced basal design renders time-consuming reductions unnecessary
- Ideally suitable for covering implant abutments and other construction elements
- For the conventional setup method

Delivery forms

SR Phonares® II Typ Posterior Teeth

16 A–D, 4 Bleach shades

3 upper, 3 lower 8 teeth per set

639352

SR Phonares® II *Lingual*

SR Phonares® II *Lingual* teeth are made of the same filled hybrid composite of the latest generation that is used for the anterior teeth. The mould is designed for the lingualized setup method, which is why these teeth are the best choice for use in implantology.



Advantages:

- High wear resistance
- Reduced basal design renders time-consuming reductions unnecessary
- Ideally suitable for covering implant abutments and other construction elements
- For the lingualized setup method

Delivery forms

SR Phonares® II Lingual Posterior Teeth

16 A-D, 4 Bleach shades

3 upper, 3 lower **8 teeth per set 639351**

Living Tooth Mould Chart SR Phonares® II

These Living Tooth Mould Charts contain tooth lines in one shade. They are the ideal tool for direct tooth selection – with the patient, but also in the laboratory. All available moulds are clearly arranged according to groups.

The setup models show three different anterior tooth setups. During the patient interview, these setup models will help define how individualized and patient-specific the anterior teeth are to be set up.

De	livery	forms

oth Mould Chart SR Phonares® II	Shade A2	
erior with setup models	1x	641068
erior without setup models	1x	641066
terior Typ and Lingual	1x	641070

Living Tooth Mould Chart SR Phonares® II	Shade A3	
Anterior with setup models	1x	641056
Posterior Typ and Lingual	1x	641069





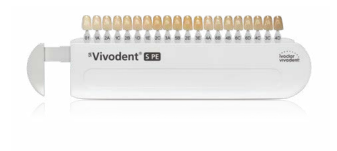


SR Vivodent® S PE Shade Guide

The SR Vivodent® S PE shade guide enables the operator to determine the tooth shade according to the Ivoclar Vivadent PE shade system.

The shade guide additionally includes an integrated Facial Meter and Papillameter to easily determine the tooth size.

The Facial Meter is used to measure the interalar width of the nose and select the appropriate tooth size. The Papillameter is the ideal device for the definition of the length of the upper lip and the lip closure line.





SR Vivodent® S PE

Nature creates the most beautiful tooth shapes and shades and these have guided the design of the SR Vivodent® S PE tooth line. Esthetically and prosthetically optimized, the tooth line is designed to meet the individual requirements of today's and tomorrow's patients.



Advantages:

- Extraordinary design due to 16 individual anterior moulds
- Vibrant shades due to exclusive PE layering
- Highly cross-linked DCL polymer
- Universal indication

SR Orthotyp® S PE

The original posterior moulds are based on a detailed functional analysis of the stomatognathic system. The modern appearance meets high prosthetic and esthetic demands. In line with the principle of group function, the Orthotyp posterior moulds are set up in a one-to-two-tooth relation.



Advantages:

- Highly cross-linked DCL polymer
- Harmonious progression of crown lengths to create an esthetically pleasing transition from anterior to posterior moulds
- Wide tooth neck to hide esthetically placed structural elements
- Naturally designed surface structure to match the esthetic appearance of the anterior moulds

Delivery forms

SR Orthotyp® S PE Posterior Teeth

20 PE shades 4 upper, 4 lower

8 teeth per set

657193

Living Tooth Mould Chart SR Vivodent®S PE

The tooth mould chart contains all the tools necessary for the quick and systematic selection of denture teeth. It includes a shade guide with integrated Facial Meter and Papillameter as well as all the tooth moulds available.

Anterior teeth are arranged according to size and tooth mould. Posterior teeth are assigned to the respective size S, M and L.

-Vivodent S PF	Transi Tr	000
	Point Print Print	000

Living Tooth Mould Chart SR Vivodent® S PE	Shade A2	
SR Vivodent S PE / SR Orthotyp S PE	1x	688375

SR Vivodent® SDCL Shade Guide

The SR Vivodent® S DCL shade guide enables the operator to determine the tooth shade according to the A–D or Bleach shade system.

The shade guide additionally includes an integrated Facial Meter and Papillameter to easily determine the tooth size.

The Facial Meter is used to measure the interalar width of the nose and select the appropriate tooth size. The Papillameter is the ideal device for the definition of the length of the upper lip and the lip closure line.



Delivery forms SR Vivodent® S DCL Shade Guide 1x 685572

SR Vivodent® S DCL

Nature creates the most beautiful tooth shapes and shades and these have guided the design of this tooth line. Esthetically and prosthetically optimized, the tooth line is designed to meet the individual requirements of today's and tomorrow's patients.



Advantages:

- Extraordinary design due to 16 individual anterior moulds
- Vibrant shades due to exclusive PE layering
- Highly cross-linked DCL polymer
- Universal indication

Delivery forms		
SR Vivodent® S DCL Anterior Teeth		
16 A–D shades, 4 Bleach shades		
16 upper, 8 lower	6 teeth per set	683394

SR Orthotyp®S DCL

The SR Orthotyp® S DCL posterior moulds are based on a detailed functional analysis of the stomatognathic system. The modern appearance meets high prosthetic and esthetic demands. In line with the principle of group function, the Orthotyp posterior moulds are set up in a one-to-two-tooth relation.



Advantages:

- Highly cross-linked DCL polymer
- Harmonious progression of crown lengths to create an esthetically pleasing transition from anterior to posterior moulds
- Wide tooth neck to hide esthetically placed structural elements
- Naturally designed surface structure to match the esthetic appearance of the anterior moulds

Delivery forms SR Orthotyp® 5 DCL Posterior Teeth 16 A-D shades, 4 Bleach shades 4 upper, 4 lower 8 teeth per set 683795

SR Ortholingual® S DCL

Due to the static orientation, SR Ortholingual S DCL is especially suitable for implant-supported removable restorations. The teeth are set up in a tooth-to-tooth relation. They are also suitable for being set up in a one-to-two-tooth relation.



Advantages

- Static lingualized contacts
- Highly cross-linked DCL material
- Universal application: for lingualized and classical occlusal schemes



SR Ortholingual® S DCL Posterior Teeth

16 A–D-shades, 4 Bleach shades 3 upper, 3 lower

8 teeth per set

693636

Living Tooth Mould Chart SR Vivodent®S DCL

The tooth mould chart contains all the tools necessary for the quick and systematic selection of denture teeth. It includes a shade guide with integrated Facial Meter and Papillameter as well as all the tooth moulds available.

Anterior teeth are arranged according to size and tooth mould. Posterior teeth are assigned to the respective size S, M and L.



iving Tooth Mould Chart SR Vivodent® S DCL	Shade A2	
SR Vivodent S DCL / SR Orthotyp S DCL	1x	685571
SR Vivodent S DCL / SR Orthotyp S DCL		
SR Ortholingual S DCL	1x	702353

BlueLine® Shade Guide

The three layers of original DCL material and the broad range of shades impart a lifelike esthetic appearance to the denture teeth of the BlueLine® Shade Guide.

The shade guide with 16 A–D and 4 Bleach shades is suitable for the shade selection of:

- SR Vivodent® DCL
- SR Vivodent® Plus DCL
- SR Orthotyp® DCL
- SR Ortholingual® DCL
- SR Orthoplane® DCL



Delivery forms

BlueLine® Shade Guide 1x 613331

SR Vivodent® DCL

The SR Vivodent® anterior tooth line, made of DCL material (Double-Cross-Linked), offers 24 upper and 8 lower anterior A moulds in excellent esthetic quality.



Advantage:

Improved abrasion behaviour and easy shade match for combination dentures

Delivery forms

SR Vivodent® DCL Anterior Teeth

 16 A-D, 4 Bleach shades

 24 upper, 8 lower
 6 teeth per set
 564852

SR Vivodent® Plus DCL

The SR Vivodent® Plus DCL tooth line comprises the 18 most popular tooth moulds on the North American market.



Advantage:

- Improved abrasion behaviour and a wide range of upper moulds



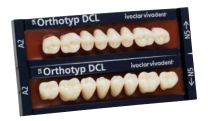
SR Vivodent® Plus DCL Anterior Teeth

16 A-D, 4 Bleach shades

18 upper **6 teeth per set 591300**

SR Orthotyp® DCL

Previously well known as the ideal supplement to the SR Vivodent® anterior tooth line, the SR Orthotyp DCL tooth line has been optimized by the use of DCL material (Double-Cross-Linked). The teeth are available in 5 upper and 5 lower posterior tooth moulds.



Advantage:

 Particularly suitable for complete denture as well as for partial denture prosthetics

Delivery forms

SR Orthotyp® DCL Posterior Teeth

16 A–D, 4 Bleach shades 5 upper, 5 lower

8 teeth per set

565587

SR Ortholingual® DCL

The SR Ortholingual® DCL posterior tooth in 3 upper and 3 lower moulds combines esthetics and functional occlusion with an excellent abrasion behaviour. The SR Ortholingual DCL features an easy and functional setup concept, particularly for lingualized setup.



Advantage:

- Particularly suitable for the lingualized setup method

Delivery forms

SR Ortholingual® DCL Posterior Teeth

16 A–D, 4 Bleach shades 3 upper, 3 lower

8 teeth per set

565733

SR Orthoplane® DCL

SR Orthoplane® DCL is the 0° posterior tooth available in 3 upper and 3 lower moulds. The most important feature is the simple occlusal anatomy combined with excellent material quality.



Advantage:

- Quick and easy setup
- Particularly suitable for geroprosthodontics

Delivery forms

SR Orthoplane® DCL Posterior Teeth

16 A–D, 4 Bleach shades

3 upper, 3 lower **8 teeth per set**

565843

Living Tooth Mould Chart BlueLine®

These Living Tooth Mould Charts contain tooth lines in one shade. They are the ideal tool for direct tooth selection – with the patient, but also in the laboratory. All available moulds are arranged according to groups.





Delivery forms

iving Tooth Mould Chart BlueLine®	Shade A2	
SR Vivodent DCL/SR Orthotyp DCL	1x	576324
SR Vivodent DCL/SR Ortholingual DCL	1x	576322
SR Vivodent DCL/SR Orthoplane DCL	1x	576323

SR Vivodent®

The natural appearance and the excellent chemical properties are decisive features of the SR Vivodent® anterior tooth line. The large selection of 20 upper and 8 lower A moulds is based on the tried-and-tested, anatomical lvoclar Vivadent anterior tooth moulds.



Advantage

Particularly suitable for complete dentures as well as for partial dentures

Delivery forms

SR Vivodent® Anterior Teeth

20 Chromascop shades		
20 upper, 8 lower	6 teeth per set	540260

SR Orthotyp®

The 5 upper and 5 lower N moulds of the SR Orthotyp® posterior teeth made of PMMA are the ideal supplement for the SR Vivodent anterior teeth. They are based on the proven Orthotyp principle.



Advantages:

- Can be combined with SR Vivodent
- The Orthotyp occlusal principle permits quick and efficient tooth setup

Delivery forms

SR Orthotyp® Posterior Teeth

orthotyp rosterior reeth		
20 Chromascop shades		
5 upper, 5 lower	8 teeth per set	540050

Ivostar® | Gnathostar® Shade Guide

The Ivostar® / Gnathostar® shade guide allows the practitioner to determine the tooth shade according to the A–D or Bleach shade system. The shade tabs are made of the original Ivostar® tooth material and are correspondingly layered.



Delivery forms

Ivostar® | Gnathostar® Shade Guide

1x

626888

Ivostar®

The attractive and versatile Ivostar® anterior teeth are composed of three layers. They are made of high-quality PMMA, and they are available in esthetic Chromascop, A-D and Bleach shades.



Advantages:

- Large selection of shades
- Harmonized layering
- Versatile application

Delivery forms

Ivostar® Anterior Teeth		
20 Chromascop, 16 A-D, 15 upper, 6 lower	4 Bleach shades	
Chromascop shades	sets of 6	517213
A–D and Bleach shades	sets of 6	576694

Gnathostar®

The Gnathostar® posterior teeth are composed of two layers and made of PMMA. The material, layering and shade are optimally matched to the Ivostar® anterior teeth.



Advantages:

- Large selection of shades
- Harmonized layering
- Versatile application

G	nathostar® Posterior Teeth		
	20 Chromascop, 16 A-D, 4 Bleach shades 5 upper, 5 lower		
	Chromascop shades	sets of 8	517019
	A–D shades and Bleach shades	sets of 8	576695

Tooth Cabinet SR Phonares® II

An anthracite grey version of the tried-and-tested Ivoclar Vivadent Tooth Cabinet was created especially for the SR Phonares® II tooth line. The four drawers offer room for 180 anterior and 120 posterior tooth sets. It goes without saying that the cabinet can be used also for other Ivoclar Vivadent tooth sets, as the inserts are identical.



Delivery forms

Tooth Cabinet SR Phonares® II

Z4 (44 x 44.5 x 10.5 cm)	4	628881
Drawers for Tooth Cabinet anthracite	1	628868
Inserts for Tooth Cabinet white	6 teeth per set	541651
	8 teeth per set	541652

Tooth Cabinets

The elegant, practical design of the Ivoclar Vivadent tooth cabinets speaks for itself. The stackable cabinets are available in three sizes and the drawers can be filled with sets of anterior and posterior teeth. Suitable for all Ivoclar Vivadent anterior and posterior tooth moulds.



The following sizes are available

- -Z4 = 4 drawers
- Z6 = 6 drawers
- Z12 = 12 drawers

One drawer can hold the following items

- -90 sets x 6 = 540 anterior teeth
- -60 sets x 8 = 480 posterior teeth

Delivery forms

Tooth Cabinets

	8 teeth per set	541652
Inserts for Tooth Cabinets	6 teeth per set	541651
Drawers for Tooth Cabinets		539132
Z12 (44 x 44.5 x 29 cm)	12	540309
Z6 (44 x 44.5 x 15 cm)	6	540308
Z4 (44 x 44.5 x 10.5 cm)	4	540307

SR Phonares® II

		SR Phonares® II				
		upper	lower	Тур	Lingual	
7TF	Soft	S61 S71 S81	L50, L51 L50, L51 L50, L51	NU3 / NL3 NU3 / NL3, NU5 / NL5 NU3 / NL3	LU3 / LL3 LU3 / LL3, LU5 / LL5 LU3 / LL3, LU5 / LL5	
SMALL	Bold	B61 B71 B81	L50, L51 L50, L51 L50, L51	NU3 / NL3 NU3 / NL3, NU5 / NL5 NU3 / NL3	LU3 / LL3 LU3 / LL3 LU3 / LL3	
MU	Soft	S62 S72 S82	L52, L53 L52, L53 L52, L53	NU3 / NL3, NU5 / NL5 NU5 / NL5 NU5 / NL5	LU5 / LL5 LU5 / LL5, LU6 / LL6 LU5 / LL5, LU6 / LL6	
MEDIUM	Bold	B62 B72 B82	L52, L53 L52, L53 L52, L53	NU3 / NL3, NU5 / NL5 NU3 / NL3, NU5 / NL5 NU3 / NL3, NU5 / NL5	LU5 / LL5, LU6 / LL6 LU5 / LL5, LU6 / LL6 LU3 / LL3, LU5 / LL5	
LARGE	Soft	S63 S73 S83	L54, L55 L54, L55 L54, L55	NU5 / NL5 NU5 / NL5, NU6 / NL6 NU5 / NL5, NU6 / NL6	LU6 / LL6 LU6 / LL6 LU6 / LL6	
LAF	Bold	B63 B73 B83	L54, L55 L54, L55 L54, L55	NU6 / NL6 NU6 / NL6 NU5 / NL5, NU6 / NL6	LU6 / LL6 LU6 / LL6 LU6 / LL6	

SR Vivodent® S PE | S DCL

		Anterior teeth SR Vivodent® S PE S DCL				Posterior teeth SR Ortholingual® S DCL (15°)
		upper	lower	upper / lower	upper / lower	
		A22 A42	A3, A4, A5 A3, A4, A5	N3U / N3L, N4U / N4L N3U / N3L, N4U / N4L	LU3 / LL3 LU3 / LL3	
SMALL		A44	A3, A4, A5	N3U / N3L, N4U / N4L	LU3 / LL3	
		A11 A13	A3, A4, A5 A3, A4, A5, A6	N3U / N3L, N4U / N4L N3U / N3L, N4U / N4L	LU3 / LL3 LU3 / LL3	
		A25 A26	A6, A7, A8 A7, A8	N4U / N4L, N5U / N5L N4U / N4L, N5U / N5L	LU5 / LL5 LU5 / LL5	
MEDIUM		A54	A7, A8	N4U / N4L, N5U / N5L	LU5 / LL5	
ME	•	A12 A24B A66	A6, A7, A8 A6, A7, A8 A6, A7, A8	N4U / N4L, N5U / N5L N4U / N4L, N5U / N5L N4U / N4L, N5U / N5L	LU5 / LL5 LU5 / LL5 LU5 / LL5	
		A27 A68	A9, A10 A9, A10	N5U / N5L, N6U / N6L N5U / N5L, N6U / N6L	LU6 / LL6 LU6 / LL6	
LARGE		A14	A8, A9	N5U / N5L, N6U / N6L N5U / N5L, N6U / N6L	LU6 / LL6 LU6 / LL6	
	•	A15 A17	A10 A9, A10	N5U / N5L, N6U / N6L N5U / N5L, N6U / N6L	LU6 / LL6 LU6 / LL6	

SR Vivodent® DCL | SR Orthotyp® DCL | SR Ortholingual® DCL | SR Orthoplane® DCL SR Vivodent® | SR Orthotyp®

Anterio	or teeth		Posterior teeth	
upper	lower	N Resin normal	DCL Resin lingual contact	DCL Resin monoplane
A 11	A 3	N 3	LU3 / LL3	MU3 / ML3
A 12	A 5	N 3	LU3 / LL3	MU3 / ML3
A 13	A 5	N 3 / N 5	LU3 / LL3	MU3 / ML3
A 14	A 6 / A 7	N 5	LU5 / LL5	MU5 / ML5
A 15	A 8	N 4	LU5 / LL5	MU5 / ML5
* ^ 10	A 0	N.C	LU5 / LL5	MU5 / ML5
*A 16	A 9	N 6	LU6 / LL6	MU6 / ML6
A 17	A 9	N 6	LU5 / LL5	MU5 / ML5
A 17	A 9	IN O	LU6 / LL6	MU6 / ML6
A 66	A 5 / A 7	N 5	LU5 / LL5	MU5 / ML5
A 68	A 7	N 4 / N 5	LU5 / LL5	MU5 / ML5
*A 69	A7/A8	N 4 / N 6	LU5 / LL5	MU5 / ML5
~A 09	ATTAO	11 4 / 11 0	LU6 / LL6	MU6 / ML6
A 22	A3	N 3 / N 5	LU3 / LL3	MU3 / ML3
A 24	A 2	N 2	LU3 / LL3	MU3 / ML3
A 24 B	A 4 / A 5	N 2	LU3 / LL3	MU3 / ML3
A 25	A 9	N 4	LU5 / LL5	MU5 / ML5
*A 26	A 7	N 4	LU5 / LL5	MU5 / ML5
A 27	A 8	N 4	LU5 / LL5	MU5 / ML5
A 41	A 3 / A 5	N 3 / N 5	LU3 / LL3	MU3 / ML3
A 42	A 5	N 3 / N 5	LU5 / LL5	MU5 / ML5
A 44	A 3	N 3 / N 5	LU3 / LL3	MU3 / ML3
A 32	A 3 / A 5	N 3 / N 5	LU5 / LL5	MU5 / ML5
A 36	A 7	N 5	LU5 / LL5	MU5 / ML5
*A 37	A7/A8	N 5	LU5 / LL5	MU5 / ML5
A 54	A 5	N 5	LU5 / LL5	MU5 / ML5
A 56	A7/A8	N 5	LU5 / LL5	MU5 / ML5

^{*}The tooth moulds A16, A26, A37, A69 are only available for the tooth line SR Vivodent DCL.

Ivostar®

	Anterior teeth Ivostar®		Posterior teeth Gnathostar®
	upper	lower	upper / lower
	31	13, 14	D80, D82, D86
A	32	11, 15	D84, D88
	33	11, 15	D84
	34	14, 15	D84, D88
	35	15, 16	D84, D88
	41	14	D80, D86
	42	15	D84, D88
	43	16	D88
	44	14, 15	D88
	45	16	D88
	01	12, 13	D80, D82
	02	12, 13	D80, D82
	03	11, 15	D84
	04	11, 15	D84
	05	11, 15	D84, D88

IvoBase® High Impact

IvoBase® High Impact combines the qualitative advantages of a heatcuring polymer with the processing features of a self-curing polymer and thus creates a new category of denture base resins. The PMMAbased material is processed in the IvoBase Injector.

The material complies with EN ISO 20795-1.





Advantages:

- Very impact-resistant and fracture-proof material
- Excellent occlusal fit due to shrinkage compensation
- Very low residual monomer content of <1% (with RMR*)
- Outstanding bond with resin teeth
- High basal gloss
- Predosed capsules
- Polymerization time: 50 minutes

Shades:

Pink; Pink-V; Preference

Wax components

With increased opacity: Pink-V Implant; Preference Implant; 34-V

* Residual monomer reduction function of the IvoBase Injector

IvoBase® Shade Guide	1x	628894
IvoBase® High Impact Standard Kit		
IvoBase High Impact Polymer	20 x 30 g	
Monomer	20 x 20 ml	
Funnels	22x	
Wax components	22x	
Aeration filters	22x	
Separating Fluid	1 x 60 ml	
Spatula	1x	
Pink		628889
Pink-V		628890
Preference		628891
Pink-V Implant		628892
Preference Implant	•	628893
34-V		640933

22x

628918

IvoBase® Hybrid

IvoBase® Hybrid combines the qualitative advantages of a heatcuring polymer with the processing features of a self-curing polymer and thus creates a new category of denture base resins. The PMMAbased material is processed in the IvoBase Injector.

The material complies with EN ISO 20795-1.





Advantages:

- Excellent occlusal fit due to shrinkage compensation
- Very low residual monomer content of < 1% (with RMR*)
- Outstanding bond with resin teeth
- High basal gloss
- Predosed capsules
- Polymerization time: only 35 minutes

Shades:

Pink; Pink-V; Preference; Clear

With increased opacity: Pink-V Implant; Preference Implant

^{*} Residual monomer reduction function of the IvoBase Injector

1x	628894
20 x 34 g	
20 x 20 ml	
22x	
22x	
22x	
1 x 60 ml	
1x	
	628883
	628884
	628885
	628886
	628887
	628888
22x	628918
	20 x 34 g 20 x 20 ml 22x 22x 22x 1 x 60 ml

SR Ivocap® High Impact

The pre-dosed SR Ivocap® High Impact denture base material obtains consistent material quality by the clean, homogeneous mixing of the material in the Cap Vibrator.

The material complies with EN ISO 20795-1.



Advantages:

- Highly impact-resistance and fracture-proof denture base material
- Excellent accuracy of fit without vertical increase
- Outstanding bond with resin teeth

- Optimum polishability
 Tried-and-tested injection technique
 Also polymerizable in the IvoBase Injector

Pink; Pink-V; US-L; US-P; S; Preference; US-D With increased opacity: Pink-V Implant and Preference Implant

SR Ivocap® Shade Guide	1x	202147
SR Ivocap® High Impact Trial Kit		
SR Ivocap High Impact Polymer	10 x 20 g	
Monomer	10 x 30 ml	
Funnels	20x	
Paper inserts	10x	
Pink		531405
Pink-V		531452
Preference		579303
Preference Implant		629096
SR Ivocap® High Impact Standard Kit		
SR Ivocap High Impact Polymer	50 x 20 g	
Monomer	50 x 30 ml	
Funnels	100x	
Paper inserts	50x	
Denture bags	100x	
Pink		531396
Pink-V		531451
S		531404
US-L		531402
US-P		531403
Preference		559615
US-D		578936
Pink-V Implant		629097
Preference Implant		629288
Accessories		
Plastic floaters, large	1000x	530633
Injection funnels	50x	530615

SR Ivocap® Clear

SR Ivocap® Clear is suitable for the fabrication of hard bite guards, orthodontic devices, or transparent upper plates in the field of prosthetics.

The material complies with EN ISO 20795-1.



Advantage:

- Excellent transparencyAlso polymerizable in the IvoBase Injector

Shades:

Clear

Delivery forms		
SR Ivocap® Trial Kit		530211
SR Ivocap Polymer	10 x 20 g	
Monomer	10 x 30 ml	
Funnels	10x	
Paper inserts	10x	
SR Ivocap® Standard Kit		530205
SR Ivocap Polymer	50 x 20 g	
Monomer	50 x 30 ml	
Funnels	100x	
Paper inserts	50x	
Denture bags	100x	

SR Ivocap® Elastomer

This pre-dosed resin was developed for the fabrication of positioners, mouthguards for athletes and soft bite guards.



Advantages:

- Convenient to wear
- High elasticity and tear resistance
- Neutral taste and smell
- Also polymerizable in the IvoBase Injector

Shades:

Clear

SR Ivocap® Elastomer Standard Kit		530221
SR Ivocap Elastomer Polymer	10 x 20 g	
SR Ivocap Elastomer Monomer	10 x 17.5 ml	
Funnels	20x	

ProBase® Hot

ProBase® Hot sets new standards of quality for heat-curing denture base resins with regard to processing properties, accuracy of fit, and stability of shape and shade.

The material complies with EN ISO 20795-1.





Indications:

- Complete denturesPartial and combination dentures
- Hybrid dentures
- Base linings
- Implant-supported restorations

Advantages:

- For various polymerization methods in the packing technique
- Convenient processing
- Stability of shape and shade

Shades:

Pink; Pink-V; S; US-L; US-P; 36 P-V; Clear With increased opacity: Pink-V Implant

531458
531459
531461
531462
531463
531793
531794
536265
531466
629091
531467
531468
531795
531796
536267
531470

Refill ProBase® Hot Polymer	2 x 500 g	
Pink		531474
Pink-V		531476
Clear		531480
Pink-V Implant		629093
Refill ProBase® Hot Polymer	5 x 500 g	
Pink		531475
Pink-V		531477
S		531479
36 P-V		536271
Clear		531481
Refill ProBase® Hot Polymer	20 x 500 g	
Pink		531536
Pink-V		531745
US-L		531799
US-P		531800
36 P-V		536275
Refill ProBase® Hot Monomer	500 ml	531471
	1000 ml	531472
	4 x 1000 ml	531538
Dosage system ProBase®	1x	531533
Mixing cup / spatula	1x	531534
Plastic Container Polymer Hot for 500 g	1x	531450

ProBase® Cold

The self-curing ProBase® Cold is especially distinguished for its excellent flowing and moulding characteristics. It is suitable for both the pouring as well as the packing technique. Its material properties assure the fabrication of durable denture bases.

The material complies with EN ISO 20795-1.

Indications:

- Repairs
- Partial and combination dentures
- Base linings
- Complete dentures

Advantages:

- Convenient processing
- Stability of shape and shade
- For different processing techniques

Shades:

Pink; Pink-V; S; US-L; US-P; 36 P-V; Clear; Preference; US-D

With increased opacity: Pink-V Implant







- Po - I	iverv	C	

ProBase® Shade Guide	1x	531543
ProBase® Cold Trial Kit		
ProBase Cold Polymer	1 x 100 g	
ProBase Cold Monomer	1 x 50 ml	
Dosage system ProBase	1x	
Pink		531486
Pink-V		531487
Clear		531489
ProBase® Cold Standard Kit		
ProBase Cold Polymer	2 x 500 g	
ProBase Cold Monomer	1 x 500 ml	
Dosage system ProBase	1x	
Working accessories:		
Working assortment 1x, mixing cup with cap 1x, mixing spatula 1x		
Pink		531492
Pink-V		531493
US-L		531496
US-P		531497
36 P-V		536281
Clear		531495
Preference		563541
Pink-V Implant		629291
ProBase® Cold Lab Kit		
ProBase Cold Polymer	5 x 500 g	
ProBase Cold Monomer	1 x 1000 ml	
Pink		531498
Pink-V		531499
US-L		531502
US-P		531503
36 P-V		536283
Clear		531501
Preference		578952
US-D		578953

ProBase® Cold Polymer	1 x 500 g	
Pink		531508
Pink-V		53150
S		53151
US-L		53151
US-P		53151
36 P-V		53628
Clear		53151
ProBase® Cold Polymer	2 x 500 g	
Pink		53151
Pink-V		53151
Clear		53151
Pink-V Implant		62929
ProBase® Cold Polymer	5 x 500 g	
Pink		53152
Pink-V		53152
S		53152
36 P-V		53628
Clear		53152
ProBase® Cold Polymer	20 x 500 g	
Pink		53154
Pink-V		53174
US-L		53633
36 P-V		53629
ProBase® Cold Monomer	500 ml	53150
	1000 ml	53150
	4 x 1000 ml	53154
Dosage system ProBase®	1x	53153
Mixing cup / spatula	1x	53153

SR Triplex® Hot

SR Triplex® Hot is suitable for the flasking and packing technique and convinces users with its accuracy of fit and stability of shade and shape. The material complies with EN ISO 20795-1.





Indications:

- Complete dentures
- Partial dentures
- Combination dentures
- Hybrid dentures
- Base linings
- Implant-supported restorations

Advantages:

- Suitable for the packing technique
- Convenient processing
- Colours are coordinated with ProBase and SR Ivocap

Shades:

Pink; Pink-V

Delivery forms		
SR Triplex® Shade Guide	1x	541894
SR Triplex® Hot Standard Kit		
SR Triplex Hot Polymer	2 x 500 g	
SR Triplex Hot Monomer	1 x 500 ml	
Dosage system SR Triplex	1x	
Pink		541405
Pink-V		541406
SR Triplex® Hot Polymer	2 x 500 g	
Pink		541413
Pink-V		541414
SR Triplex® Hot Polymer	20 x 500 g	
Pink		541417
Pink-V		541418
SR Triplex® Hot Monomer	500 ml	541428
Dosage system SR Triplex®	1x	541654
Plastic container (empty) Polymer for 1000 g	1x	541653

SR Triplex® Cold

The self-curing SR Triplex® Cold offers users ease of handling and optimum flow properties.

The material complies with EN ISO 20795-1.





Indications:

- Partial dentures
- Combination dentures
- Base linings
- Repairs

Advantages:

- Convenient processing
- Colours are coordinated with ProBase and SR Ivocap

Shades:

Pink; Pink-V



Delivery forms		
SR Triplex® Shade Guide	1x	54189
SR Triplex® Cold Standard Kit		
SR Triplex Cold Polymer	2 x 500 g	
SR Triplex Cold Monomer	1 x 500 ml	
Dosage system SR Triplex	1x	
Pink		54143
Pink-V		54143
36 P-V		54706
SR Triplex® Cold Polymer	2 x 500 g	
Pink		54143
Pink-V		54144
36 P-V		54706
SR Triplex® Cold Polymer	10 x 500 g	
Pink		5414
Pink-V		54144
36 P-V		54706
SR Triplex® Cold Monomer	500 ml	54144
Dosage system SR Triplex®	1x	54165
Plastic container (empty) Polymer for 1000 g	1x	54165

SR Ivolen®

This stable, non-stick, multi-purpose tray material is distinguished for its optimum setting phase. It can be used with all dental impression materials applied with adhesives.



Advantages:

- Can be easily adapted and supplemented
- Accuracy of fit

Shades:

Beige

Delivery forms		
SR Ivolen® Standard Kit		530359
SR Ivolen powder	2 x 500 g	
SR Ivolen liquid	1 x 500 ml	
Dosage container	1x	
Measuring spoon	1x	
Mixing cup	1x	
SR Ivolen® Powder	2 x 500 g	53036
	10 x 500 g	530364
	20 x 500 g	53036
SR Ivolen® Liquid	1 x 500 ml	530367
	1 x 2500 ml	530368

Separating Fluid

Separating Fluid demonstrates optimum separating properties. It thus ensures smooth surfaces for all Ivoclar Vivadent denture base materials.



Indications:

- Plaster / denture base material
- Plaster / plaster

Delivery forms		
Separating Fluid	1 x 500 g	530348
	1 x 1000 ml	530349
	1 x 5 l	530350

Centric Tray

Centric Tray is an impression tray for the time-saving determination of jaw relations in complete and partial denture prosthetics. In combination with UTS® CAD you can determine the occlusal plane during the first appointment.



Advantages:

- Safe connection to UTS CAD
- Part of the Digital Denture Professional add-on software module
- Reliable determination of the centric relation
- Reusable, hence time-saving and economical

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

IvoBase® Injector

IvoBase® Injector permits a fully automated, controlled injection and polymerization procedure of special PMMA resins which are coordinated with the system. The chemical polymerization shrinkage of the resin is entirely compensated during polymerization – thanks to the patented temperature control in the flask and the heater. This enables the fabrication of denture bases featuring high accuracy of fit and precision. The injector has been especially developed for the IvoBase material and permits excellent restorations. The IvoBase Injector can also be used for the tried-and-tested Ivocap material.

Technical data:

Nominal voltage: 110 – 120 V and 200 – 240 V

Nominal frequency: 50 – 60 Hz

- Acceptable voltage

fluctuations: +/- 10%

– Dimensions: Depth: 400 mm

Width: 340 mm

Height: 560 mm

Max. temperature : 300°CWeight: 35.6 kg

Advantages:

- "All-in-one" injector, quick and easy setting into operation possible
- Controlled polymerization shrinkage for optimal accuracy of fit
- No water and compressed air connection necessary (plug and play)
- Compact, modern and ergonomic design; requires only a small space
- OSD indicator: current operating status visible from a great distance
- RMR key for a clear reduction of the residual monomer content
- USB port for software updates via PC/Internet
- Direct flask heating without water bath permits polymerization without annoying steam
- High maintenance friendliness and easy replacement of the heating elements due to the removable cover
- Versatile injector with various Ivoclar Vivadent and reserve programs

IvoBase® Injector	110 – 240 V / 50 – 60 Hz	628518
IvoBase Injector	1x	
Power cord	1x	
USB download cable	1x	
Flask set	2x	
Thermal glove	1x	
Temperature Checking Set	1x	
Warranty card	1x	
Operating Instructions	1x	
Var. accessories		

IvoBase® Flask Set

The IvoBase® Flask Set consists of a flask with locking clamps and all the accessories necessary for the investment.

- a) Flask including locking clamps
- b) Flask lid
- c) Centring insert
- d) Sprue former "full"
- e) Sprue former "half"
- f) Divesting aid

IvoBase® Flask Set	63995
Flask	1x
Locking clamps	2x
Flask lid	1x
Centring insert	1x
Sprue former "full"	1x
Sprue former "half"	1x
Diverting aid	1



IvoBase® Temperature Checking Set

The IvoBase® Temperature Checking Set comprises all the components necessary to check and calibrate the temperature of the IvoBase Injector.

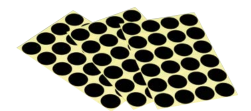


Delivery forms

IvoBase® Temperature Checking Set	639960
IR thermometer	1x
Set of measuring points	1x

IvoBase® Temperature Checking Set Refill

Measuring points to conduct the temperature measurements in the IvoBase® Injector



Delivery forms

IvoBase® Temperature Checking Set Refill		640877
Sat of managing points	2 v	

IvoBase® Thermal Glove

With this thermal glove, the hot flask can be safely removed from the $lvoBase\ lnjector.$



IvoBase® Thermal Glove	1x	639961
------------------------	----	--------

SR Ivocap® Equipment

The SR Ivocap® system allows the fabrication of fitting methyl methacrylate-based dentures. After mixing, the material is injected into the flask under pressure. Constant pressure (6 bar) during polymerization ensures continuous flow of material. Since the denture base material is continuously injected, the shrinkage of the material is optimally compensated.



Advantages:

- No increase in vertical dimension
- Homogeneous denture bases
- Optimally coordinated components

Delivery forms		
SR Ivocap® Equipment		530608
SR Ivocap Pressure Apparatus	1x	
SR Ivocap Clamping Frame	1x	
SR Ivocap Flasks	2x	
SR Ivocap Timer	1x	
SR Ivocap Set of Spring Washers	12x	
Capsule Plunger	1x	
Investment Aids	2x	
SR Ivocap Allen Key	1x	
Accessories		
Pressure apparatus	1x	530610
Clamping frame	1x	530612
Flask	1x	530613
Timer	1x	530614
Set of spring washers	1x	530620

Cap Vibrator

The Cap Vibrator provides reliable and efficient mixing of SR Ivocap® capsules. Its sturdy design and reliable operation ensure homogeneous mixing of pre-dosed materials.



Advantages:

- Pre-dosed material with ideal mixing ratio
- No skin contact during mixing
- Program keys for quick and easy operation
- Convenient capsule holder

Indication:

SR Ivocap capsules

Voltage versions:

220–240 V / 50 Hz, special voltage versions on request

Cap Vibrator	220-240 V / 50 Hz	530639
Cap Vibrator	1x	
Power cord	1x	

Stratos® 100

The Stratos® 100 is a biofunctional average-value articulator for various simple dental reconstructions. Its ergonomic design with spacious column construction enables easy and efficient handling. The Stratos 100 is the ideal articulator to set up Ivoclar Vivadent teeth according to the Biofunctional Prosthetic System (BPS).



Advantages

- Centric locking catch
- Separable upper and lower frame
- Optimized joint mechanics with a protrusion path angle of 30° and a Bennett angle of 30° or 15°
- Compatible with split-cast systems
- Protrusion shift

Stratos® 100	57682
Stratos 100	1x
Incisal plate 0°	1x
Incisal indicator	1x
Base blocks retentive	1x
Plaster protective plate	1x

Stratos® 200

The Stratos® 200 is a biofunctional articulator which is universally applicable due to its various options. Its ergonomic design with spacious column construction enables easy and efficient handling. Standard equipment contains additional 30° or 15° protrusion inserts for fixed or swivel axis, 30° Bennett inserts, and a 0° incisal plate, as well as an incline support holder.



Advantages:

- Centric locking catch
- Upper and lower frame can be separated easily and controllably
- Optimum joint mechanics with exchangeable Bennett/protrusion inserts
- Compatible with split-cast systems
- Side-shift 0-1.5 mm
- Protrusion shift

Delivery forms

Delivery forms	
Stratos® 200	536381
Stratos 200	1x
Protrusion inserts 30°	2x
Bennett inserts 30°	2x
Incisal plate 0°	1x
Incisal indicator	1x
Base blocks retentive	2x
Plaster protective plate	1x
Incline support holder	1x

Stratos® 300

The Stratos® 300 is a biofunctional, individually adjustable articulator. All the joint angles can be continuously set without having to replace any elements. The Stratos 300 is suitable for demanding restorations for which the joint angles have to be individually set. Its ergonomic design with spacious column construction enables easy and efficient handling.



Advantages:

- Centric locking catch
- Separable upper and lower frame
- Optimized joint mechanics with continuously adjustable angles:
 - Protrusion 0°-60°
 - Retrusion 35°
 - Bennett 0°-30°
 - Side-Shift 0-1.5 mm
 - Protrusion shift 0-4 mm
- Possibility of individual and average-value model orientation
- Compatible with split-cast systems

Stratos® 300	576821
Stratos 300	1x
Incisal plate 0°	1x
Incisal indicator	1x
Base blocks retentive	2x
Plaster protection plate	1x

Accessories Assortment "Personalized" (for Stratos® 200)

A) Instrument carrierHolding device for bite fork support

E) Plane indicator

Indicates the reference planes of the Stratos 200 during individual model orientation

F) Bite fork support

Holds the bite fork of the transferbow and avoids the lowering of the bite fork during model orientation in the Stratos 200



G) CE registration joint holder

The accessory eliminates the need to send the complete transferbow to the dental laboratory. The laboratory needs only the registration joint for the model transfer into the Stratos 200.

H) Incisal plates

15°, 30°, 0° individual

K) Joint Inserts assortment

Protrusion inserts: 15°, 20°, 25°, 35°, 40°, 45°, 60°

Bennett inserts: 15°

Delivery forms

Accessories Assortment "Personalized" (for Stratos® 200)		536383	
Joint Inserts Assortment:			
Protrusion inserts 15°, 20°, 25°, 35°, 40°, 45°, 60°	2x each		
Bennett inserts 15°	2x		
Incisal plate 15°, 30°	1x each		
Incisal plate for personalized anterior guidance	1x		
Instrument carrier	1x		
Plane indicator	1x		
CE Regristration joint holder	1x		
Bite fork support	1x		

Joint Inserts (for Stratos® 200)



Joint Inserts Assortment (for Stratos® 200)		536384
Protrusion inserts 15°, 20°, 25°, 35°, 40°, 45°, 60° Bennett inserts 15°	2x each 2x	

Accessories Assortment "Personalized" (for Stratos® 100, 300)

A) Instrument carrier

Holding device for bite fork support

E) Plane indicator

Indicates the reference planes of the Stratos during individual model orientation

F) Bite fork support

Holds the bite fork of the transferbow and avoids the lowering of the bite fork during model orientation in the Stratos



G) CE registration joint holder

The accessory eliminates the need to send the complete transferbow to the dental laboratory. The laboratory needs only the registration joint for the model transfer into the Stratos.

H) Incisal plates

15°, 30°, 0° individual

Delivery forms

Accessories Assortment "Personalized" (for Strat	tos® 100, 300)	590221
Plane indicator	1x	
Bite fork support	1x	
CE registration joint holder	1x	
Incisal plate 15°, 30°	1x each	
Incisal plate for personalized anterior guidance	1x	
Instrument carrier	1x	

Accessories Assortment "Average Value" (for Stratos® 100, 200, 300)

A) Instrument carrier

Holding device for horizontal guide, set-up table, 2-D setting-up template, and bite fork support.

B) Horizontal guide

Permits orientation of dentulous and edentulous models according to the Bonwill triangle.



C) 2-D setting-up template

For correct set-up according to average values, taking the Spee and Wilson curves into consideration.

D) Set-up table

Permits easy average-value orientation of dentulous models according to the Bonwill triangle.

Accessories Assortment "Average Value	ue (101 3tratos 100, 200, 300)	330302
Instrument carrier	1x	
Horizontal guide	1x	
Set-up table	1x	
2-D setting-up template	1x	

FH Registration Joint Holder

Used for transferring the UTS 3D registrations to the Stratos® articulators according to the Frankfort Horizontal (FH)



FH Registration Joint Holder	1x	543468
Delivery forms		

2½ Setting-up Template

For correct tooth set-up of average-valued models



Delivery forms		
2½ Setting-up Template	1x	613560

3D Setting-up Template

For the correct set-up of individually oriented models in conjunction with the UTS® 3D tranfer bow, taking the Spee and Wilson curves into consideration.



Important:

This template is not part of the "Personalized" assortment.

3-D Setting-up Template	1x	53639
-------------------------	----	-------

Incisal Plates

L = Incisal plate 15° N = Incisal plate 30°

M = Individual incisal plate

(Part of the "Personalized" assortment)



Delivery forms

Incisal Plate

15°	1x	536391
30°	1x	536392
Individual	5x	536393

Individual Anterior Guidance Plate

With this accessory, the lateral anterior guidance angle can be individually set to a value between 0° and 55°. The protrusive anterior guidance angle can be infinitely set to a value between 0° and 70°.



Delivery forms

Individual Anterior Guidance Plate	1x	680584

Curved Incisal Pin With Holder

This accessory is required for the Individual Anterior Guidance Plate and permits precise, infinite lifting and lowering of the articulator height. A millimetre scale is used as the indicator.



Curved Incisal Pin with Holder	1x	680585



Model Carriers

- 1) Retentive base block
- 2) Magnetic base block with base former
- 3) Plaster protection plate



Plaster protective plates	50x 5x	536406 536408
Retentive base blocks	10x	536405
	10x	536404
Magnetic base blocks	2x	536403
Delivery forms		

Centric Rubber Bands

Centric rubber bands for Stratos 100, 200, 300



Centric Rubber Bands	10x	583672
Delivery forms		

Stratos® Facebow Adapter

With this accessory, transfer-/facebows of other manufacturers can be connected with the Stratos articulators (connection pin required).



Delivery forms

Stratos Facebow Adapter	593851
Left part	1x
Right part	1x

Stratos® Case

Stable case made of aluminium. It enables safe transport of the Stratos articulator and protectes it from contamination.



(symbolic figure)

Advantages

- Stable (aluminium case)
- Compact (fits in standard student lockers)
- Space for Stratos articulator (with model) and accessories
- Including case tag
- Lockable

De	livery	forms

Stratos® Case	1x	583673

UTS 3D Universal Transferbow System

This system permits skull/joint-related orientation of models into the Stratos articulators according to patients' individual data. The UTS 3D transferbow is adjustable according to the Frankfort Horizontal (FH) or Campers Plane (CP). The flexible modular construction of the transferbow permits its use with most articulator systems currently on the market.



Advantages:

- 3D-registration joint for rapid and precise fixation, with only one tommy screw
- Lightweight carbon-fibre constructions for improved convenience
- Earpieces can be exchanged and disinfected
- Exchangeable nose pad

Delivery forms

UTS 3D	59:	3710
Adjustable nosepiece	1x	
Reference plane indicator (CP/FH)	1x	
Axis pins	2x	
Earpieces	2x	
Registration joint	1x	
Bite fork	1x	
Nose pads	10x	

UTS 3D Accessories

3D-registration jointThe 3D-registration joint can be used for the UTS 3D and UTS transferbows (older version). The 3D-registration joint is equipped with a connector for the 3D-bite fork and the bite fork (older version).



3D Registration Joint	1.	594566
	1v	EUVECE

Bite forks
a) 3D-bite fork "S"
b) 3D-bite fork



Delivery forms		
3D Bite Fork "S"	5x	601119
3D Bite Fork	5x	594567

Nose pads
c) Set of nose pads green
(medium)
d) Set of nose pads blue (soft)



Delivery forms		
Set of Nose Pads		
green = medium	5x	561265
blue = soft	5x	561266

UTS Support Pins Type II

For direct, individual model transfer from the transferbow to the articulator



Delivery forms

UTS Support Pins Type II	536400
Base part	1x
Pins	2x

Gnathometer M

Intraoral registration device according to Prof. Dr Böttger for the determination of occlusal positions of edentulous patients. Permits fast and easy control of occlusal positions by needle-point tracing.



Advantages:

- Functional impression and registration in one appointment
- Multiple use; can be disinfected
- Connector for the UTS 3D transfer bow

Delivery	forms

Gnathometer M (complete) 1x 530484

SR Ivocron®

SR Ivocron® is a high-quality PMMA veneering material for crowns, bridges and temporary restorations. It comes in the 20 shades of the Chromascop shade guide and offers natural-looking results. SR Ivocron is ideally used with all Ivoclar Vivadent products in Chromascop shades.

An individual choice of working techniques enable a true-to-nature processing of resin veneers (Hot/Press Technique) as well as of longterm temporaries and the fixation of denture teeth (Cold Technique). A combination of the bonding system SR Link and the veneering material SR Ivocron optimizes the longevity of this high-quality veneer.

Indications:

Cold Technique (pouring technique)

- Short- and medium-term temporaries
- Attachment of ground denture teeth to the model cast framework

Hot Technique (layering technique)

- C&B veneering technique
- Long-term temporaries

Press Technique (flasking technique)

- C&B veneering technique

Advantages:

- Three different polymerization techniques
- Small compact assortment
- Universal indications

SR Ivocron® Basic Kit Cold		549769
SR Ivocron Dentin, shades: 130/2A, 140/1C, 210/2B, 220/1D, 410/4A	1 x 30 g each	
SR Ivocron Incisal, shades: 1, 2, 4	1 x 30 g each	
SR Ivocron Intensive, shades: 2, 4, 5, 6, 9	1 x 15 g each	
SR Ivocron Cold Liquid SR Ivocron Separator Separating Fluid Chromascop Shade Guide Various accessories	1 x 100 ml 1 x 30 ml 1 x 30 ml 1 x	



SR Ivocron® Cold Liquid

Liquid for the Cold Technique (pouring technique)



Delivery forms

SR Ivocron® Cold Liquid	1 x 100 ml	550080
	1 x 500 ml	550081

SR Ivocron® Hot Liquid

Liquid for the Hot Technique (layering technique)



Delivery forms

SR Ivocron® Hot Liquid	1 x 100 ml	550082
------------------------	------------	--------

SR Ivocron® Press Liquid

Liquid for the Press Technique (flasking technique)



SR Ivocron® Press Liquid	1 x 100 ml	550083

SR Ivocron® Dentin

Various shaded dentin materials in all Chromascop® shades for individual shading of dentin areas



Delivery forms

vocron® Dentin	1 x 30 g
110	549903
120	549904
130	549905
140	549906
210	549907
220	549908
230	549909
240	549910
310	549911
320	549912
330	549913
340	549914
410	549915
420	549916
430	549917
440	549918
510	549919
520	549920
530	549921
540	549922

SR Ivocron® Dentin	1 x 100 g
110	549924
120	549925
130	549926
140	549927
210	549928
220	549929
230	549930
240	549931
310	549932
320	549933
330	549934
340	549935
410	549936
420	549937
430	549938
440	549939
510	549940
520	549941
530	549942
540	549943

SR Ivocron® Incisal

The incisal materials are available in various gradations to complete the veneer.



1 x 30 g
5499
5499
5499
5499
1 x 100 g
5499
5499
5499 5499

SR Ivocron® Cervical

For individualized characterization and perfect imitation of the cervical area.



Delivery forms

SR Ivocron® Cervical	1 x 30 g
110	549955
120	549956
130	549957
220	549960
140	549958
210	549959
230	549961
310	549963
340	549966
240	549962
320	549964
330	549965
410	549967
440	549970
420	549968
430	549969
510	549971
520	549972
530	549973
540	549974

SR Ivocron® Opaquer

The SR Ivocron® Opaquer is able to mask the existing metal frame in true-to-nature tooth shades and thus promotes the ideal basis for esthetic veneers.



Delivery forms

SR Ivocron® Opaquer	1 x 5 g
11	549988
12	549989
13	549990
14	549991
15	549992
16	549993
23	549994
24	549995
26	549996

SR Ivocron® Opaquer Liquid

A liquid particularly designed for the SR Ivocron® Opaquer



SR Ivocron® Opaquer Liquid	1 x 30 ml	550078
	1 x 100 ml	550079

SR Ivocron® Intensive

The SR Ivocron® Intensive materials are used to modify the shades of SR Ivocron restorations. They allow natural characteristics to be faithfully imitated.



Delivery forms

SR Ivocron® Intensive	1 x 15 g
1 clear	549977
2 white	549978
4 yellow-orange	549980
5 light brown	549981
6 dark brown	549982
7 rose	549983
9 blue	549985

SR Ivocron® Gingiva

A lifelike gingiva material



Delivery forms

SR Ivocron® Gingiva	1 x 100 g	549975
D. I		

Pink

SR Ivocron® Separator

The SR Ivocron® Separator is a gel that is suitable for separating and blocking-out undercut areas.



Delivery forms

SR Ivocron® Separator	4 x 30 ml	550085

Separating Fluid

The alginate-based isolating liquid is used for isolating the resin and the plaster.



Separating Fluid	1 x 30 ml	530346
------------------	-----------	--------

SR Nexco®

SR Nexco® is a purely light-curing laboratory composite with microopal fillers, suitable for framework-supported and framework-free prosthetic restorations.

In combination with the shades that are tolerant of varying layer thicknesses, true-to-nature optical properties can be achieved for fixed and removable dentures as well as artificial gingiva.



667336

SR Nexco® Paste Promo Kit



SR Nexco® Paste Promo Kit A2	645933	SR Nexco® Paste Promo Kit A3	
SR Nexco Opaquer, shade: A2	1 x 2 ml	SR Nexco Opaquer, shade: A3	1 x 2 ml
SR Nexco Liner, shade: L2	1 x 2 ml	SR Nexco Liner, shade: L2	1 x 2 ml
SR Nexco Paste Margin, shade: M2	1 x 2.5 g	SR Nexco Paste Margin, shade: M2	1 x 2.5 g
SR Nexco Paste Dentin, shade: A2	1 x 2.5 g	SR Nexco Paste Dentin, shade: A3	1 x 2.5 g
SR Nexco Paste Incisal, shade: 12	1 x 2.5 g	SR Nexco Paste Incisal, shade: 13	1 x 2.5 g
SR Gel	1 x 30 ml	SR Gel	1 x 30 ml
SR Link	1 x 5 ml	SR Link	1 x 5 ml
Various accessories		Various accessories	

SR Nexco® Paste Starter Kit A-D

The SR Nexco® Paste Starter Kit contains all the components for designing a true-to-nature, esthetic restoration and covers the shades A2, A3, A3.5 and B2. In addition to the SR Nexco Dentin and Incisal layering materials, it also contains Margin and Effect materials as well as Stains. The SR® Link bonding system, SR® Connect bonding agent as well as various accessories are also provided with the Kit.



Delivery forms

SR Nexco® Paste Starter Kit A–D		640399
SR Nexco Opaquer, shades: A2, A3, A3.5, B2	1 x 2 ml each	
SR Nexco Liner, shades: L2, L3	1 x 2 ml each	
SR Nexco Paste Margin, shades: M2, M3	1 x 2.5 g each	
SR Nexco Paste Dentin, shades: A2, A3, A3.5, B2	1 x 2.5 g each	
SR Nexco Paste Incisal, shades: I2, I3, I4	1 x 2.5 g each	
SR Nexco Paste Effect Occlusal Dentin, shade: orange	1 x 2.5 g	
SR Nexco Paste Effect Transpa, shade: clear	1 x 2.5 g	
SR Nexco Paste Effect Opal, shade: E1	1 x 2.5 g	
SR Nexco Stains, shades: clear, white, orange, mahogany	1 x 1 ml each	
SR Nexco Pontic Fill	1 x 2.5 g	
SR Link	1 x 5 ml	
SR Modelling Liquid	1 x 5 ml	
SR Gel	1 x 30 ml	
SR Connect	1 x 5 ml	
Various accessories		

SR Nexco® Paste Gingiva Kit



Delivery forms

SR Nexco® Paste Gingiva Kit		648973
SR Nexco Gingiva Opaquer, shade: pink	1 x 2 ml	
SR Nexco Paste Gingiva, shades: G1, G2, G3, G4, G5 SR Nexco Paste Intensive Gingiva,	1 x 2.5 g each	
shades: IG1, IG2, IG3, IG4, IG5	1 x 2.5 g each	
SR Gel	1 x 30 ml	
SR Connect	1 x 5 ml	
Various accessories		

SR Nexco® Flask

SR Nexco® Flask is a flask suitable for pressing light-cured veneering composites, such as SR Nexco®. With SR Nexco Flask, various types and sizes of restorations can be veneered. The flask is coordinated with the SR Nexco product system.



1x	672633
1x	672611





Transil F

Transil F is a light bodied, transparent and therefore light transmitting silicone suitable for use in dental laboratories. Adjusted to the flasking technique, it enables the fabrication of a counter model and therefore the detailed reproduction of the wax-up in the final composite restoration.

Delivery forms

Transil F	2 x 50 ml	673047
incl. Mixing tips	6x	

SR Nexco® Opaquer

The Opaquer paste is distinguished for its high masking power – even in thin coats. Together with SR® Link, it provides for an optimum bond between metal frameworks and the SR Nexco® veneering materials.



Delivery forms

SR Nexco® Opaquer	1 x 2 ml	
A1		640430
A2		640431
A3		640432
A3.5		640433
A4		640434
B1		640435
B2		640436
B3		640437
B4		640438
C1		640439
C2		640440
C3		640441
C4		640442
D2		640443
D3		640444
D4		640445
BL3		640446
BL4		640447

SR Nexco® Liner

The SR Nexco®Liner is used as the basic shade of the prepared tooth in metal-free restorations. It provides a reliable bond between the restoration, luting adhesive and prepared tooth and the SR Nexco veneering material.



SR Nexco® Liner	1 x 2 ml
L1	640476
L2	640477
L3	640478
L4	640479
L5	640480
BL	640481
Clear	640482
Incisal	640483

SR Nexco® Paste Pontic Fill

Light-curing paste, especially to complete pontic areas with a high curing depth.



Delivery forms SR Nexco® Paste Pontic Fill 1 x 2.5 g 640485

SR Nexco® Paste Margin

To intensify the shade in the cervical areas, cervical materials are used that show a strong effect even in very thin layers.



Delivery forms		
SR Nexco® Paste Margin	1 x 2.5 g	
M1	64040	
M2	64040	
M3	64040	
M4	64040	
M5	64040	

SR Nexco® Paste Dentin

The SR Nexco® Paste Dentin materials form the basis of the A–D shades and they are distinguished for their convenient handling.



R Nexco® Paste Dentin	1 x 2.5 g
A1	640406
A2	640407
A3	640408
A3.5	640409
A4	640410
B1	640411
B2	640412
B3	640413
B4	640414
C1	640415
C2	640416
C3	640417
C4	640418
D2	640419
D3	640420
D4	640421
BL3	640422
BL4	640423

SR Nexco® Paste Incisal

The shading of the Incisal materials of SR Nexco® Paste has been adjusted to the properties of the natural tooth.



Delivery forms SR Nexco® Paste Incisal 1 x 2.5 g I1 640424 I2 640425 I3 640426

640427

640428

640429

656157

14

15

BL

SR Nexco® Paste Effect

A comprehensive range of Effect materials is used to modify and intensify SR Nexco* and other composite restorations.



Delivery forms		
SR Nexco® Paste Effect Occlusal Dentin	1 x 2.5 g	
Orange		640448
Brown		640449
SR Nexco® Paste Effect Mamelon	1 x 2.5 g	
Light		640450
Yellow-orange		640451
SR Nexco® Paste Effect Transpa	1 x 2.5 g	
Blue		640452
Brown-grey		640453
Orange-grey		640454
Clear		640459
SR Nexco® Paste Effect Opal	1 x 2.5 g	
E1		640455
E2		640456
E3		640457
F4		640458

SR Nexco® Stains

The intensive Stains pastes can be used for the individualization and characterization of veneers and denture teeth.



SR Nexco Stains 1 x 1 ml Clear 640460 White 640461 Blue 640462 640463 Orange Mahogany 640464 Maroon 640465 Red 649796

Delivery forms

Chili

SR Nexco® Gingiva Opaquer

The SR Nexco® Gingiva Opaquer is used for optimum masking of metal frameworks and their preparation for the subsequently applied Gingiva materials.



Delivery forms		
SR Nexco® Gingiva Opaquer	1 x 2 ml	640466

SR Nexco® Paste Gingiva

The shades of SR Nexco® Paste have been coordinated with those of the Ivoclar Vivadent Gingiva Solution concept of IPS Style®, IPS InLine®, IPS d.SIGN® and IPS e.max®. In this way, the shade design of true-to-nature gingiva components is possible for all systems.



Delivery forms		
SR Nexco® Paste Gingiva	1 x 2.5 g	
G1	640467	
G2	640468	
G3	640469	
G4	640470	
G5	640471	

SR Nexco® Paste Intensive Gingiva

The pastes are used for further individualization in the course of gingiva prosthetics. The yellowish gingival shade IG5 is new.



Delivery forms		
SR Nexco® Paste Intensive Gingiva	1 x 2.5 g	
IG1		640472
IG2		640473
IG3		640474
IG4		640475
IG5		642319
IG5		6423

SR Nexco® Paste Basic Gingiva

In addition, there is also the shade Basic Gingiva 34 that can be used as the basic gingiva shade in the context of the gingiva concept.



SR Nexco® Paste Basic Gingiva	1 x 2.5 g
BG34	642453

SR® Connect

Light-curing conditioner for the bonding of light-curing materials to PMMA, heat- or cold-curing polymers and resin denture teeth.



SR® Connect	1 x 5 ml	642236
Delivery forms		

SR® Modelling Liquid



SR® Modelling Liquid	1 x 5 ml	640500
Delivery forms		

SR Nexco® Syringe Rack



SR Nexco® Syringe Rack (empty)	1x	642535
Delivery forms		

Gingiva Solution Material Shade Guide



Delivery forms

Gingiva Solution Material Shade Guide 674209

SR Nexco® Material Box

The attractive material box is the ideal organizing system for the SR Nexco® assortment.



Advantages:

- Can be extended according to individual requirementsDelivered empty

SR Nexco® lower foam insert	1x	642058
SR Nexco® upper foam insert	1x	642057
SR Nexco® Material Box (empty)	1x	642235
Delivery forms		

SR Nexco® Alloys

Ideal compatibility

Several C&B, universal and ceramic alloys are matched to SR Nexco®. They allow you to select the best possible solution for the individual requirements of your patients.

Together with the proven metal-composite bonding agent SR® Link, a covalent bond is generated between the metal framework and the SR Nexo lab composite.





Delivery forms

For detailed information about our complete range of alloys, please contact your distributor or Ivoclar Vivadent directly.

The range of alloys may vary from country to country.

Alloy	Shade	Au-, Pt-, Pd- content (%)
Crown and bridge alloys		
C&B precious metal alloy		
Academy Gold®	rich yellow	77.2
Harmony® PF	yellow	75.6
Portadur P2	rich yellow	75.0
Portadur P4	rich yellow	75.4
XL-X®	yellow	66.7
Maxigold®	yellow	62.2
Midigold® 50	yellow	53.5
Minigold®	yellow	44.0
Harmony® 3	white	29.4
Harmony® 2	yellow	34.7
Universal precious metal alloy		
Porta Norm	rich yellow	82.8
BioUniversal KFG+	yellow	53.6
Precious metal ceramic alloy		
Callisto® CPG	white	24.6
Base metal ceramic alloy		
Colado® NC	white	NiCr
4all®	white	NiCr
d.SIGN 30®	white	CoCr
Colado® CC	white	CoCr
Base metal CAD/CAM alloy		
Colado® CAD CoCr4	white	CoCr
Colado® CAD Ti2	white	Titan
Colado® CAD Ti5	white	Titan
NobelProcera Titanium (Crown&Bridges)*	white	Titan
NobelProcera Titanium (Implant Bridges)*	white	Ti, Al, Va
Nobel Procera Cobalt Chronium*	white	CoCr

^{*} Nobel Biocare

The range of available alloys may vary from country to country.

SR® Link

SR® Link is a metal-composite bonding agent that provides a covalent bond between the metal framework and resin. It is an easy-to-use and tried-and-tested system.



Delivery forms SR* Link 1 x 5 ml 545872

SR® Retention Adhesive

This adhesive is a bonding varnish for micro- and macro-retention beads. Its use depends on the space available.



Delivery forms SR® Retention Adhesive 1 x 20 ml 529498

SR® Micro Retention Beads SR® Macro Retention Beads

Depending on the available space, two sizes of the retention beads are available:

- Micro retention beads 200–300 μm
- Macro retention beads 400–600 μm



SR® Macro Retention Beads	1 x 15 g	529497
	1 x 15 g	529492
SR® Micro Retention Beads	1 15	529492
Delivery forms		

Dolivery forms

SR® Model Separator

The SR® Model Separator is, among other things, suitable for separating the plaster and the composite veneering materials.



SR® Model Separator	1 x 10 ml	573105
Delivery forms		

SR® Gel

The gel prevents the formation of an inhibited layer during polymerization. In this way, reliable, thorough polymerization of the surface is ensured.



- Easy application in conjunction with all light-curing materials



1 x 30 ml	573106
	1 x 30 ml

Universal Polishing Paste

The universal polishing paste enables composite and metal restorations to be polished to a high gloss quickly and efficiently. The paste is particularly suitable for dentures and SR Nexco®/SR Chromasit®/SR Ivocron® veneers.



573660

SR® Modelling Instruments

The three different modelling instruments facilitate the adaptation and modelling of composite materials.



Advantages:

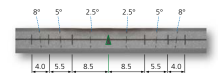
- 6 different tips for individual modelling
- Reduced stickiness of the materials

SR® Modelling Instruments	1x each	
A (yellow)		573101
B (red)		573102
C (blue)		573103

OptraSculpt® Pad

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





Reference scale on the instrument handle:

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

Indication:

Suitable for adapting, shaping and contouring uncured sculptable composite materials. It is also suitable for lab composites.

Advantages:

- Non-stick shaping and contouring thanks to foam pad attachments
- Highly elastic foam pads ensure the creation of smooth and even surfaces without unwanted marks
- Reference scales on the instrument handle facilitate professional esthetic results

OptraSculpt® Pad Instrument Refill	1x	646004
OptraSculpt® Pad Refill/6 mm	60x	639793
OptraSculpt® Pad Refill/4 mm	60x	639792
OptraSculpt Pad Refill/6 mm	60x	
OptraSculpt Pad Refill/4 mm	60x	
OptraSculpt Pad Instrument	1x	
Assortment		63979
Delivery forms		
Delivery forms		

Brush Holder

Disposable brushes and sponges are inserted into the brush holder.



Brush Holder white	1v	573676
Delivery forms		

Disposable Brushes

The disposable brushes are used to apply liquid materials, such as opaquers, SR° Link, etc.



Delivery forms		
Disposable Brushes	1 x 50	533670

Disposable Sponges

The holders of the disposable sponges were modified in such a way that they fit into the brush holder. The disposable sponges are used to remove the inhibited layer after polymerization.



Delivery forms		
Disposable Sponges	1 x 50	573096

Cannulas

Tips for push syringes (flowable materials) to help achieve more accurate dosing and cleaner application procedures as the extrusion pressure can be controlled.



Cannulas	1 x 10	573097
Delivery forms		

Cannula Caps

These cannula caps prevent the material within the cannula from drying out/polymerizing and protects it from contamination.

Cannula Caps	1 x 20	573098
Delivery forms		



SR® Mixing Plate (small)

The SR® Mixing Plate is used to mix the composite components. The light protection prolongs the working time of light-curing materials.



Delivery forms SR® Mixing Plate (small) 1x 573100

SR® Mixing Pad (small)

The SR® Mixing Pad is used to avoid having to clean the mixing plate from opaquer residue.



Delivery forms	



- Unique chameleon effect
- Excellent polishability and intra-oral repairability
- Reliable bond due to a well-matched luting system

Efficient Esthetics











Tetric® CAD

Tetric® CAD is an esthetic composite resin block (flexural strength: 272 MPa*) for the efficient fabrication of single-tooth restorations. Due to the pronounced chameleon effect, Tetric CAD restorations blend in seamlessly with the residual tooth structure. The restoration is polished after grinding and then seated using an adhesive cementation protocol. This technique is very efficient and produces an esthetic result quickly and easily.



Tetric® CAD for CEREC/inLab Starter Kit		692157
Tetric CAD HT I12, shade: A1	2x	
Tetric CAD HT I12, shade: A2	2x	
Tetric CAD HT I12, shade: A3	2x	
Tetric CAD MT C14, shade: A1	1x	
Tetric CAD MT C14, shade: A2	1x	
Tetric CAD MT C14, shade: A3	1x	
Variolink Esthetic DC, shade: neutral	1 x 2.5 g	
Adhese Universal VivaPen	1 x 0.5 g	
Optra Pol Test Pack	1x	
Various accessories		



Tetric® CAD for CEREC/inLab HT I12	5x
A1	692139
A2	692140
A3	692141
A3.5	692142



Tetric® CAD for CEREC/inLab MT I12	5x
A1	692143
A2	692144
A3	692145
A3.5	692146
BL	692147



Tetric® CAD for CEREC/inLab HT C14	5x
A1	692148
A2	692149
A3	692150
A3.5	692151



Tetric® CAD for CEREC/inLab MT C14	5x
A1	692152
A2	692153
A3	692154
A3.5	692155
BL	692156

Telio® CAD

Telio® CAD Monolithic Solutions

Telio® CAD blocks are made of PMMA. They are used to fabricate long-term temporaries using the CAD/CAM technique. As a result of an industrial polymerization process, the blocks feature high material homogeneity. Polymerization shrinkage does not occur and an inhibition layer does not form. The CAD/CAM technique allows the provisional to be reproduced at any time.









Telio® CAD for CEREC® Starter Kit		631697
Telio CAD B40L, shade: LT A1	2x	
Telio CAD B40L, shades: LT A2, LT A3	3 x each	
Telio CS Link, transparent	1 x 6 g	
Telio CS Desensitizer	1 x 5 g	
OptraPol Test Pack	1x	
Various accessories		

CEREC® inLab® LT B40L	1 x 3 each	
		627718
		627719
		627720
		627721
		627722
		627723
		684489
		684490
		684491

Telio® CAD for CEREC® inLab® LT B40L	1 x 9 each	
BL 3		627726
A1		627727
A2		627728
A3		627729
A3.5		627730
B1		627731
B3		684492
C2	·	684493
D2		684494

Telio® CAD for CEREC® inLab® LT B55	1 x 3 each	
BL 3		627824
A1		627825
A2		627826
A3		627827
A3.5		627828
B1		627829
B3		684498
C2		684499
D2		684500

Telio® CAD Abutment Solutions

Telio® CAD Abutment Solutions is used for the CAD/CAM-supported fabrication of temporary implant-supported hybrid abutment crowns for individual temporary single-tooth restorations. The homogeneous, $% \left(1\right) =\left(1\right) \left(1\right$ highly cross-linked PMMA blocks feature a prefabricated interface of size S or L for the direct cementation onto the Ti base from Dentsply Sirona.



Abutment Solutions for CEREC®/inLab® Starter Kit		691203
IPS e.max CAD A14 (L), shade: MO1	5 blocks	
IPS e.max CAD A14 (L), shade: LT A2	5 blocks	
IPS e.max CAD A16 (L), shade: LT A2	5 blocks	
Telio CAD A16 (L), shade: LT A2	3 blocks	
Multilink Hybrid Abutment	1 x 9 q	
Liquid Strip	1 x 2.5 g	
Monobond Etch and Prime	1 x 5 g	
Monobond Plus	1 x 5 g	
SR Connect	1 x 5 ml	
Virtual Extra Light Body	1 x 50 ml	
Various accessories		







Telio® CAD for CEREC® inLab® LT A16 (S)	1 x 3 each	
BL 3		665518
A1		665519
A2		665520
A3		665521
A3.5		665522
B1		665523
B3		684501
C2		684502
D2		684503

o® CAD for CEREC® inLab® LT A16 (L)	1 x 3 each	
BL 3		665524
A1		665525
A2		665526
A3		665527
A3.5		665528
B3		684504
C2		684505
D2		684506

Telio® CS C&B

Telio® CS C&B is a self-curing composite material for high-quality temporary crown and bridge restorations and is supplied in five shades (BL3, A1, A2, A3, A3.5). Telio CS C&B provides a high accuracy of fit and allows stress-free restorations to be fabricated even in multi-unit constructions, as, in addition to the high stability, the material features low polymerization shrinkage and absorbs little water.



Delivery forms

Telio® CS C&B can be ordered directly from clinical trade partners.

Telio® CS Link

Telio® CS Link is a dual-curing (light- and self-curing) temporary composite cement used to seat temporary restorations (max. 6 weeks). Due to the two translucent shades (A3 and Transparent), an esthetic integration of the restoration is achieved. Telio CS Link is free of eugenol and therefore also suitable if all-ceramic restorations or lab-fabricated composite restorations are adhesively placed later.



Delivery forms

Telio® CS Link can be directly ordered from clinical trade partners.

Telio® CS Desensitizer

Telio® CS Desensitizer is a solution to prevent and/or reduce dentinal hypersensitivity and postoperative sensitivity. In general, Telio CS Desensitizer is suitable to condition and desensitize exposed or ground dentin surfaces ("dressing" for prepared cavities and teeth). Dentin wounds may be treated before the incorporation of the Telio temporary restorations in order to prevent and minimize hypersensitivity.



Delivery forms

Telio® CS Desensitizer can be ordered directly from clinical trade partners.

Telio® CS Inlay

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

Indications:

- Deep inlay preparations with parallel walls
- Reversible obturation of screw access holes
- Relining of prefabricated temporary crowns made of polycarbonate or methacrylate



Advantages:

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

Shades:

Transparent and Universal

Telio® CS Onlay

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

Indications:

Wide, shallow cavities with few retentive areas, such as onlay preparations



Advantages:

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

Shades:

Transparent and Universal

Delivery forms

 ${\bf Telio^{\circ}\ CS\ Inlay\ /\ Onlay\ can\ be\ ordered\ directly\ from\ clinical\ trade\ partners.}$

IPS Style®

IPS Style® is the first patented metal-supported ceramic to contain oxyapatite crystals. These crystals, in combination with leucite and fluorapatite and the matching glass phases, are responsible for the excellent handling characteristics and optical properties of this low-fusing mixed glass-ceramic.

Due to its high degree of versatility and easy handling of the layering materials, IPS Style supports both newcomers and experienced users in their individual working styles – true to the motto "make it your Style!"

MAKE IT % I STYLE % I

- Make it fast. IPS Style's low shrinkage saves you time.
- Make it easy. The material's ease of use ensures reliable results.
- Make it natural. The oxyapatite controls the translucency and depth effect.

The IPS Style ceramic system is designed for the classical CTE range and comprises components for single and multiple layer techniques. The materials are all matched to the stains and glazes of the versatile IPS Ivocolor® assortment.



IPS Style® Ceram Starter Kit A–D

The IPS Style® Ceram Starter Kit A–D comprises the most popular materials to fabricate restorations in the shades A1, A2, A3 and A3.5 Additionally, the kit provides the required working accessories. It also contains different Shades and Essences of the IPS Ivocolor® universal stains and glaze range for the characterization and staining of restorations. The Starter Kit and all other additional assortments are supplied in the new material box and can be individually supplemented with other IPS e.max kits and assortments.



Delivery forms

IPS Style® Ceram Starter Kit A–D		679925
IPS Style Ceram Powder Opaquer 870, shades: A1, A2, A3, A3.5	1 x 18 g each	
IPS Style Ceram Deep Dentin, shades: A1, A2, A3, A3.5	1x 20 g each	
IPS Style Ceram Dentin, shades: A1, A2, A3, A3.5	1 x 20 g each	
IPS Style Ceram Incisal, shades: I1, I2, I3, I4	1 x 20 g each	
IPS Style Ceram Transpa, shade: neutral IPS Style Ceram Mamelon, shade: light IPS Style Ceram Occlusal Dentin, shade: orange IPS Style Ceram Opal Effect, shade 1 IPS Style Ceram One, shades: 1, 2, 3, 4	1 x 5 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 20 g each	
IPS Ivocolor Shade Dentin, shades: SD1, SD2 IPS Ivocolor Shade Incisal, shade: SI1 IPS Ivocolor Essence, shades: EO1 white, EO4 sunset, E10 mahogany, E16 sapphire	1 x 3 g each 1 x 3 g 1 x 1.8 g each	
IPS Ivocolor Glaze Paste IPS Ivocolor Mixing Liquid (allround)	1 x 9 g 1 x 15 ml	
IPS Powder Opaquer Liquid IPS Build-Up Liquid allround	1 x 60 ml 1 x 60 ml	
Material shade guide IPS Style Ceram Impulse Material shade guide IPS Style Ceram Incisal/Transpa	1x 1x	

IPS Style® Ceram Intro Kit A2

In order to get to know the basic features of the IPS Style® assortment, the IPS Style Ceram Intro Kit contains all materials in a "trial size". The kit is matched to the A2 shade and it includes various Shades and Essences of the IPS Ivocolor® universal stains and glaze range for the characterization and staining of restorations.



IPS Style® Ceram Intro Kit A2		679924
IPS Style Ceram Powder Opaquer 870, shade: A2	1 x 18 g	
IPS Style Ceram Deep Dentin, shade: A2	1 x 5 g	
IPS Style Ceram Dentin, shade: A2	1 x 5 g	
IPS Style Ceram Incisal, shade: 12	1 x 5 g	
IPS Style Ceram Transpa, shade: neutral	1 x 5 g	
IPS Style Ceram Mamelon, shade: light	1 x 5 g	
IPS Style Ceram Occlusal Dentin, shade: orange	1 x 5 g	
IPS Style Ceram Opal Effect, shade: 1	1 x 5 g	
IPS Style Ceram One, shade: 2	1 x 5 g	
IPS Ivocolor Shade Dentin, shade: SD2	1 x 3 g	
IPS Ivocolor Essence, shades: EO1 white, EO4 sunset	1 x 1.8 g each	
IPS Ivocolor Glaze Paste	1 x 9 g	
IPS Ivocolor Mixing Liquid (allround)	1 x 15 ml	
IPS Powder Opaquer Liquid	1 x 15 ml	
IPS Build-Up Liquid allround	1 x 15 ml	

IPS Style® Ceram Intro Kit A3

In order to get to know the basic features of the IPS Style® assortment, the IPS Style Ceram Intro Kit contains all materials in a "trial size". The kit is matched to the A3 shade and it includes various Shades and Essences of the IPS Ivocolor® universal stains and glaze range for the characterization and staining of restorations.



Delivery forms

IPS Style® Ceram Intro Kit A3		683358
IPS Style Ceram Powder Opaquer 870, shade: A3	1 x 18 g	
IPS Style Ceram Deep Dentin, shade: A3	1 x 5 g	
IPS Style Ceram Dentin, shade: A3	1 x 5 g	
IPS Style Ceram Incisal, shade: 13	1 x 5 g	
IPS Style Ceram Transpa, shade: neutral	1 x 5 g	
IPS Style Ceram Mamelon, shade: light	1 x 5 g	
IPS Style Ceram Occlusal Dentin, shade: orange	1 x 5 g	
IPS Style Ceram Opal Effect, shade: 1	1 x 5 g	
IPS Style Ceram One, shade: 3	1 x 5 g	
IPS Ivocolor Shade Dentin, shade: SD2	1 x 3 g	
IPS Ivocolor Essence, shades: EO1 white, EO4 sunset	1 x 1.8 g each	
IPS Ivocolor Glaze Paste	1 x 9 g	
IPS Ivocolor Mixing Liquid (allround)	1 x 15 ml	
IPS Powder Opaquer Liquid	1 x 15 ml	
IPS Build-Up Liquid allround	1 x 15 ml	

IPS Style® Ceram Starter Kit A–D Paste Opaquer

The IPS Style® Ceram Starter Kit A-D contains the most important materials for fabricating restorations in shades A1, A2, A3 and A3.5. The opaquer is supplied in paste form. For the characterization and glazing of restorations, the kit contains various Shade and Essence materials of the universal stains and glaze assortment IPS Ivocolor®. Additional stackable storage components can be added to include other IPS Style kits, e.g. the IPS Style Ceram Impulse Kit.



IPS Style® Ceram Starter Kit A–D Paste Opaquer		701900
IPS Style Ceram Paste Opaquer, shades: A1, A2, A3, A3.5	1 x 5 g each	
IPS Style Ceram Deep Dentin, shades: A1, A2, A3, A3.5	1x 20 g each	
IPS Style Ceram Dentin, shades: A1, A2, A3, A3.5	1 x 20 g each	
IPS Style Ceram Incisal, shades: 11, 12, 13, 14	1 x 20 g each	
IPS Style Ceram Transpa, shade: neutral IPS Style Ceram Mamelon, shade: light IPS Style Ceram Occlusal Dentin, shade: orange IPS Style Ceram Opal Effect, shade 1 IPS Style Ceram One, shades: 1, 2, 3, 4	1 x 5 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 20 g each	
IPS Ivocolor Shade Dentin, shades: SD1, SD2 IPS Ivocolor Shade Incisal, shade: SI1 IPS Ivocolor Essence, shades: EO1 white, EO4 sunset, E10 mahogany, E16 sapphire IPS Ivocolor Glaze Paste IPS Ivocolor Mixing Liquid (allround)	1 x 3 g each 1 x 3 g 1 x 1.8 g each 1 x 9 g 1 x 15 ml	
IPS Powder Opaquer Liquid IPS Build-Up Liquid allround	1 x 60 ml 1 x 60 ml	
Material shade guide IPS Style Ceram Impulse Material shade guide IPS Style Ceram Incisal/Transpa	1x 1x	

IPS Style® Ceram Intro Kit A2 Paste Opaquer

The IPS Style® Ceram Intro Kit A2 Paste Opaquer contains all the materials required by the user to fabricate the first IPS Style restorations. All the materials are supplied in shade A2. The opaquer is provided in paste form. The IPS Ivocolor® system is used to individually stain, characterize and glaze IPS Style restorations. The IPS Ivocolor products are also contained in the kit.



Delivery forms

IPS Style® Ceram Intro Kit A2 Paste Opaquer		701899
IPS Style Ceram Paste Opaquer 870, shade: A2	1 x 5 g	
IPS Style Ceram Deep Dentin, shade: A2	1 x 5 g	
IPS Style Ceram Dentin, shade: A2	1 x 5 g	
IPS Style Ceram Incisal, shade: I2	1 x 5 g	
IPS Style Ceram Transpa, shade: neutral	1 x 5 g	
IPS Style Ceram Mamelon, shade: light	1 x 5 g	
IPS Style Ceram Occlusal Dentin, shade: orange	1 x 5 g	
IPS Style Ceram Opal Effect, shade: 1	1 x 5 g	
IPS Style Ceram One, shade: 2	1 x 5 g	
IPS Ivocolor Shade Dentin, shade: SD2	1 x 3 g	
IPS Ivocolor Essence, shades: EO1 white, EO4 sunset	1 x 1.8 g each	
IPS Ivocolor Glaze Paste	1 x 3 g	
IPS Ivocolor Mixing Liquid (allround)	1 x 15 ml	
IPS Paste Opaquer Liquid	1 x 15 ml	
IPS Build-Up Liquid allround	1 x 15 ml	

IPS Style® Ceram Intro Kit A3 Paste Opaquer

The IPS Style® Ceram Intro Kit A3 Paste Opaquer contains all the materials required by the user to fabricate the first IPS Style restorations. All the materials are supplied in shade A3. The opaquer is provided in paste form. The IPS Ivocolor® system is used to individually stain, characterize and glaze IPS Style restorations. The IPS Ivocolor products are also contained in the kit.



IPS Style® Ceram Intro Kit A3 Paste Opaquer		701898
IPS Style Ceram Paste Opaquer, shade: A3	1 x 5 g	
IPS Style Ceram Deep Dentin, shade: A3	1 x 5 g	
IPS Style Ceram Dentin, shade: A3	1 x 5 g	
IPS Style Ceram Incisal, shade: 13	1 x 5 g	
IPS Style Ceram Transpa, shade: neutral	1 x 5 g	
IPS Style Ceram Mamelon, shade: light	1 x 5 g	
IPS Style Ceram Occlusal Dentin, shade: orange	1 x 5 g	
IPS Style Ceram Opal Effect, shade: 1	1 x 5 g	
IPS Style Ceram One, shade: 3	1 x 5 g	
IPS Ivocolor Shade Dentin, shade: SD2	1 x 3 g	
IPS Ivocolor Essence, shades: EO1 white, EO4 sunset	1 x 1.8 g each	
IPS Ivocolor Glaze Paste	1 x 3 g	
IPS Ivocolor Mixing Liquid (allround)	1 x 15 ml	
IPS Paste Opaquer Liquid	1 x 15 ml	
IPS Build-Up Liquid allround	1 x 15 ml	

IPS Style® Ceram Impulse Kit

The Impulse materials of the comprehensive IPS Style® Ceram Impulse Kit provide utmost freedom in the design of restorations and exceptional scope for lifelike creativity. The range of materials is structured in a way similiar to that of all the other Ivoclar Vivadent veneering materials.



Del	livery	forms

IPS Style® Ceram Impulse Kit		679923
IPS Style Ceram Transpa, shades: neutral, blue, brown-grey, orange-grey	1 x 20 g each	-
IPS Style Ceram Mamelon, shades: light, yellow-orange, salmon	1 x 20 g each	
IPS Style Ceram Occlusal Dentin, shades: orange, brown IPS Style Ceram Incisal Edge, shade: IE	1 x 20 g each 1 x 20 g	
IPS Style Ceram Opal Effect, shades: 1, 2, 3, 4, 5, violet	1 x 20 g each	
IPS Style Ceram Special Incisal, shades: yellow, grey	1 x 20 g each	
IPS Style Ceram Inter Incisal, shades: white-blue	1 x 20 g	
IPS Style Ceram Cerv Transpa, shades: yellow, orange-pink, khaki, orange	1 x 20 g each	
Material shade guide IPS Style Ceram Impulse	1x	
Material shade guide IPS Style Ceram Incisal/Transpa	1x	

IPS Style® Ceram Gingiva Kit

IPS Style® Ceram Gingiva Kit contains 14 gingiva ceramic materials and one gingiva opaquer for a natural-looking gingiva which is particularly important for implant-supported restorations. The kit includes one basic shade, Basic Gingiva BG 34, lifelike and intensive gingival materials and accompanying essences of the IPS Ivocolor® universal Stains and Glaze system. The Gingiva Kit and all other additional assortments are supplied in a material box and can be individually supplemented with other IPS Style kits.



Delivery forms

IPS Style® Ceram Gingiva Kit		679922
IPS Style Ceram Powder Opaquer 870, shade: pink	1 x 18 g	
IPS Style Ceram Gingiva, shades: 1, 2, 3, 4, 5	1 x 20 g each	
IPS Style Ceram Intensive Gingiva, shades: 1, 2, 3, 4, 5	1 x 20 g each	
IPS Style Ceram Basic Gingiva, shade: BG34	1 x 20 g	
IPS Ivocolor Essence, shades: E19 rose, E20 coral, E21 basic red	1 x 1.8 g each	
Material shade guide IPS Style Ceram Gingiva Solution	1x	

IPS Style® Ceram Bleach Kit BL

The IPS Style® Ceram Bleach Kit BL offers suitable materials for the fabrication of bleach-shade restorations. From the opaquer to margin, deep dentin, dentin and incisal materials and add-on or one-layer materials, all materials are available in bleach shades.



IPS Style® Ceram Bleach Kit BL		679926
IPS Style Ceram Powder Opaquer 870, shades: BL1/BL2, BL3/BL4	1 x 18 g each	
IPS Style Ceram Margin, shade: BL	1 x 20 g	
IPS Style Ceram Dentin, shade: BL1, BL2, BL3, BL4	1 x 20 g each	
IPS Style Ceram Deep Dentin, shades: BL1/BL2, BL3/BL4	1 x 20 g each	
IPS Style Ceram Incisal, shade: BL	1 x 20 g	
IPS Style Ceram Add-On: shade: BL	1 x 20 g	
IPS Style Ceram One, shade: BL	1 x 20 g	

IPS Style® Ceram Intensive Powder Opaquer / IPS Style® Ceram Intensive Paste Opaquer

 IPS Style® Ceram Opaquer materials are available in paste and powder form. These opaque ceramic materials have good masking properties for metal frameworks due to their high content of oxyapatite crystals.

Delivery forms

IPS Style® Ceram Paste Opaquer	1 x 5 g	
BL1/BL2		701564
BL3/BL4		701565
A1		701566
A2		701567
A3		701568
A3.5		701570
A4		701571
B1		701572
B2		701573
B3		701574
B4		701575
C1		701576
C2		701577
C3		701578
C4		701579
D2		701580
D3		701581
D4		701582
pink		701583

IPS Style® Ceram Intensive Paste Opaquer	1 x 5 g	
white		701584
violet		701585
brown		701586
incisal		701587





IPS Style® Ceram Powder Opaquer 870	1 x 18 g	
BL1/BL2		673146
BL3/BL4		673147
A1		673148
A2		673149
A3		673150
A3.5		673151
A4		673152
B1		673153
B2		673154
B3		673155
B4		673156
C1		673157
C2		673158
C3		673159
C4		673160
D2		673161
D3		673162
D4		673163
pink		673164

tyle® Ceram Powder Opaquer 870	1 x 80 g	
BL1/BL2		673165
BL3/BL4		673166
A1		673167
A2		673168
A3		673169
A3.5		673170
A4		673171
B1		673172
B2		673173
B3		673174
B4		673175
C1		673176
C2		673177
C3		673178
C4		673179
D2		673180
D3		673181
D4		673182
pink		673183





IPS Style® Ceram Intensive Powder Opaquer 870	1 x 18 g	
White		673184
Violet		673185
Brown		673186
Incisal		673187

IPS Style® Ceram Margin

- IPS Style® Ceram Margin materials demonstrate a somewhat higher opacity and more fluorescence than the IPS Style Ceram Dentin materials and thus enable the design of ceramic shoulders.
- IPS Style® Ceram Intensive Margin materials are used for the individualized design of the ceramic shoulder. They can be mixed with the Margin materials or applied directly.





Delivery forms		
IPS Style® Ceram Margin	1 x 20 g	
BL		673330
1		673232
2		673233
3		673234
4		673235
5		673236
6		673237
7		673238
IPS Style® Ceram Intensive Margin	1 x 20 g	
Yellow		673239
Orange-pink		673240
Orange		673241
Opaque		673242

IPS Style® Ceram Deep Dentin

The IPS Style® Ceram Deep Dentin materials are opaque, shaded dentin materials to be used in areas with limited layer thickness and at incisal ends of frameworks to mask photooptical "tearing edges" and to achieve true-to-nature results.



Delivery forms		
IPS Style® Ceram Deep Dentin	1 x 20 g	
BL1 / BL2		673335
BL3 / BL4		673336
A1		673243
A2		673244
A3		673245
A3.5		673246
A4		673247
B1		673248
B2		673249
B3		673250
B4		673251
C1		673252
C2		673253
C3		673254
C4		673255
D2		673256
D3		673257
D4		673258

IPS Style® Ceram Dentin

The shade and translucency of the IPS Style® Ceram Dentin materials have been adjusted to simulate natural dentin. They permit the correct reproduction of the selected dentin shade.



Delivery forms			
IPS Style® Ceram Dentin	1 x 20 g	IPS Style® Ceram Dentin	1 x 100 g
BL1	673331	BL1	673339
BL2	673332	BL2	673340
BL3	673333	BL3	67334
BL4	673334	BL4	673342
A1	673259	A1	673275
A2	673260	A2	673276
A3	673261	A3	673277
A3.5	673262	A3.5	673278
A4	673263	A4	673279
B1	673264	B1	673280
B2	673265	B2	673281
B3	673266	B3	673282
B4	673267	B4	673283
C1	673268	C1	673284
C2	673269		673285
C3	673270		673286
C4	673271	C4	673287
D2	673272	D2	673288
D3	673273	D3	673289
	673274		673290

Delivery forms

IPS Style® Ceram Mamelon

The IPS Style® Ceram Mamelon materials are intensive, opaquer effect materials for the accentuation of the incisal third. Depending on the working habits of the user, the material is applied in thin stripes on reduced dentin.



IPS Style® Ceram Mamelon 1 x 20 g Light 673308 Yellow-orange 673309

IPS Style® Ceram Opal Effect

The IPS Style® Ceram Opal Effect materials are specially shaded incisal materials that permit the simulation of the dynamic photo-optical capabilities of natural teeth.



1 x 20 g
673314
673315
673316
673317
673318
673319

IPS Style® Ceram Transpa

The IPS Style® Ceram Transpa materials are available in different shade nuances. They are suitable to reproduce shaded, transparent areas, particularly in the incisal third.



Delivery forms	
IPS Style® Ceram Transpa	1 x 20 g
Neutral	673302
Blue	673303
Brown-grey	673304
Orange-grey	673305
PS Style® Ceram Transpa	1 x 100 g
Neutral	673307

IPS Style® Ceram Special Incisal

The IPS Style® Ceram Special Insical materials may either be mixed with IPS Style Incisal materials to modify and intensify the shade or applied directly.



Delivery forms		
IPS Style® Ceram Special Incisal	1 x 20 g	
Yellow		673320
Grey		673321

IPS Style® Ceram Inter Incisal

The IPS Style® Ceram Inter Incisal material is used to increase the brightness value of the incisal third. It is applied directly on the dentin in an implied butterfly shape.



Delivery forms	
IPS Style® Ceram Inter Incisal	1 x 20 g
White-blue	673322

IPS Style® Ceram Cervical Transpa

The IPS Style® Ceram Cervical Transpa materials reproduce the shades with a more intensive translucency and support the natural transition from the gingiva to the veneer.



Delivery forms	
IPS Style® Ceram Cervical Transpa	1 x 20 g
Yellow	673323
Orange-pink	673324
Khaki	673325
Orange	673326

IPS Style® Ceram Incisal

The IPS Style® Ceram Incisal materials are modelled according to the natural incisal material. In combination with the Dentin materials, they help achieve the correct A–D shade.



Delivery forms		
IPS Style® Ceram Incisal	1 x 20 g	
BL		673337
I1		673291
12		673292
13		673293
14		673294
15		673295
IPS Style® Ceram Incisal	1 x 100 g	
BL		673343
l1		673296
12		673297
13		673298
14		673299
15		673300

IPS Style® Ceram Incisal Edge

The IPS Style® Ceram Incisal Edge material is used to achieve what is known as the halo effect, which occurs in natural teeth by the refraction of light at the incisal edges.

Delivery forms		
IPS Style® Ceram Incisal Edge	1 x 20 g	673313



IPS Style® Ceram Occlusal Dentin

The IPS Style® Ceram Occlusal Dentin materials are used to apply individual characterizations particularly in the occlusal area. They can also be used in the cervical, palatal and lingual areas.



Delivery forms IPS Style® Ceram Occlusal Dentin 1 x 20 g Orange 673311 Brown 673312

IPS Style® Ceram Gingiva

The IPS Style® Ceram Gingiva materials are specially shaded ceramic materials for the lifelike reconstruction of gingiva components. They are coordinated with the Gingiva Solutions shade concept from Ivoclar Vivadent and allow true-to-nature esthetics to be achieved due to the comprehensive selection of Gingiva and Intensive Gingiva shades.







Delivery forms		
IPS Style® Ceram Gingiva	1 x 20 g	
1		673344
2		673345
3		673346
4		673347
5		673348
IPS Style® Ceram Intensive Gingiva	1 x 20 g	
1		673349
2		673350
3		673351
4		673352
5		673353
IPS Style® Ceram Basic Gingiva BG34	1 x 20 g	673354

IPS Style® Ceram One

The shade and translucency of the IPS Style® Ceram One single-layer ceramic materials are especially coordinated with the full-contour design in the single-layer technique. They permit quick and uncomplicated layering.



Delivery forms	
IPS Style® Ceram One	1 x 20 g
BL	6733
1	6733
2	6733
3	6733
4	6733
5	6733
6	6733
7	6733
PS Style® Ceram One	1 x 100 g
BL	6733
1	6733
2	6733
3	6733
4	6733
5	6733
6	6733
7	6733

IPS Style® Ceram Add-On

The IPS Style® Ceram Add-On materials are used for the adjustment of, e.g. contact points, pontic rests or the accuracy of fit of shoulders. Five add-on materials are available: IPS Style Ceram Add-On Margin, Dentin, Incisal and Bleach are used in conjunction with the Glaze firing and Add-On 690°C after the Glaze firing.



Delivery forms	
IPS Style® Ceram Add-On	1 x 20 g
BL	673338
690 °C	673329
Incisal	674603
Dentin	673328
Margin	673327

IPS® Powder Opaquer Liquid



Delivery forms		
IPS® Powder Opaquer Liquid	1 x 60 ml	673371
	1 x 250 ml	673372

IPS® Paste Opaquer Liquid



Delivery forms		
IPS® Paste Opaquer Liquid	1 x 15 ml	701588

IPS® Margin Build-Up Liquid

The IPS® Margin Build-Up Liquids are designed for the exclusive use with IPS Style® Ceram. They are available in two variants:

- allround: for producing a consistency that is suitable for conventional processing and drying
- carving: for a shorter processing time and faster drying



Delivery forms	
IPS® Margin Build-Up Liquid	1 x 60 ml
allround	673373
carving	673374

IPS® Build-Up Liquid

The IPS® Build-Up Liquids can be used with IPS e.max® Ceram and IPS Style® Ceram. They are available in two variants:

- allround: for producing a consistency that is suitable for conventional processing and drying
- soft: for a shorter processing time and faster drying



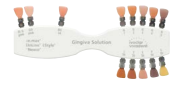
Delivery forms IPS® Build-Up Liquid 1 x 60 ml allround 673375 soft 673376 IPS® Build-Up Liquid 1 x 250 ml allround 673377 soft 673378

IPS Style® Ceram Materials Shade Guides

The shade guides for IPS Style® Ceram are supporting tools for determining the shade. To prevent cross-contamination in the oral cavity, the individual tabs and the entire shade guide are autoclavable.







Delivery forms		
IPS Style® Ceram Impulse shade guide	1x	674210
IPS Style® Ceram Incisal / Transpa shade guide	1x	674208
Gingiva Solution shade guide	1x	674209
IPS Style® Ceram Deep Dentin shade guide	1x	683136
IPS Style® Ceram Dentin shade guide	1x	683137
IPS Style® Ceram One shade guide	1x	697456

IPS Style® Ceram Packaging

Dental technicians have different needs and habits. Due to this reason, the white IPS Style® Materials Box as well as the different foam inserts are available as customizable refills.



IPS Style® Alloys

Coordinated components right down the line!

IPS Style® has been coordinated with a multitude of Ivoclar Vivadent alloys. You are free to choose from gold and white alloys.

A wide selection of alloys is available ranging from high gold to predominantly base metal alloys – depending on the indication and requirements of the patients.

Delivery forms

For detailed information about our range of alloys, please contact your distributor or Ivoclar Vivadent directly.

The range of alloys may vary from country to country.







Alloy	Shade	CTE 25-500 °C
High-gold alloys		
Brite Gold®	rich yellow	14.8
Brite Gold® XH	rich yellow	14.5
Golden Ceramic®	rich yellow	14.5
Aquarius Hard	yellow	14.5
d.SIGN® 98	rich yellow	14.3
BioPorta G	rich yellow	14.5
Aquarius XH	yellow	14.1
Porta® Reflex	rich yellow	14.3
Porta® P6	white	14.0
Porta® Geo Ti	rich yellow	14.1
Sagittarius	white	14.0
d.SIGN® 96	yellow	14.2
Reduced gold alloys		
d.SIGN® 91	white	14.1
Porta® SMK 82	white	13.9
W	white	14.2
W-5	white	14.0
Lodestar®	white	14.1
Leo	white	13.9
Evolution® Lite	white	14.2
Euro 45	white	14.1

Alloy	Shade	CTE 25-500 °C
Palladium-based alloys		
Simidur® S2	white	14.2
Spartan® Plus	white	14.1
Spartan®	white	14.2
Capricorn	white	13.9
d.SIGN® 84	white	13.8
Protocol®	white	13.8
Callisto® 75 Pd	white	13.9
Duo Pal 6	white	14.1
Aries	white	14.4
d.SIGN® 67	white	13.9
d.SIGN® 59	white	14.5
Simidur® S1S	white	14.8
d.SIGN® 53	white	14.8
W-1	white	15.0
Capricorn 15	white	14.3
Callisto® CPG	white	14.2
Implant alloys		
Callisto® Implant 78	white	13.9
Euro 33 Implant	white	14.3
Callisto® Implant 60	white	14.5
Base metal alloys		
Colado® NC	white	14.0
4all®	white	13.9
d.SIGN® 30	white	14.5
Colado® CC	white	14.2
Base metal CAD/CAM all	oys	
Colado® CAD CoCr4	white	14.4

The range of available alloys may vary from country to country.



IPS d.SIGN®

The fluorapatite leucite glass-ceramic material is distinguished for its lifelike appearance. Fluorapatite is also a component of natural teeth and supports the light optical properties, such as translucency, brightness, and light scattering of the completed restoration.

Advantages:

- Supports the light optical properties
- Opaquer pastes with outstanding masking capabilities

The universal stains and glaze assortment IPS Ivocolor $^{\circ}$ is used to individually stain and characterize restorations.

Dal	liverv	£	
Del	iiverv	TOTIL	15

IPS d.SIGN® Opaquer A–D	1 x 3 g	
A1		558198
A2		558199
A3		558200
A3.5		558201
A4		558202
B1		558203
B2		558204
B3		558205
B4		558206
C1		558207
C2		558208
		558209
C4		558210
D2		558211
D3		558212
D4		558213
IPS d.SIGN® Intensiv Opaquer	1 x 3 g	
White		556480
Violet		556481
Brown		556482
Incisal		556483

IPS d.SIGN® Dentin A–D	1 x 20 g	
A1		558215
A2		558216
A3		558217
A3.5		558218
A4		558219
B1		558220
B2		558221
B3		558222
B4		558223
C1		558224
C2		558225
C3		558226
C4		558227
D2		558228
D3		558229
D4		558230
IPS d.SIGN® Dentin A–D	1 x 100 g	
A1		558232
A2		558233
A3		558234
A3.5		558235
A4		558236
B1		558237
B2		558238
B3		558239
B4		558240
C1		558241
C2		558242
C3		558243
C4		558244
D2		558245
D3		558246
D4		558247
IPS d.SIGN® Dentin A–D	1 x 250 g	
A1		563507
A2		563508
A3		563509
A3.5		563510
A4		563511
B1		563512
B2		563513
B3		563514
B4		563515
C1		563516
C2		563517
C3		563518
C4		563519
D2		563520
D3		563521
D4		563522
IPS d.SIGN® Cervical Dentin D2 / D3	1 x 20 g	558684
	1 x 100 g	558685
	1 x 250 g	563523

IPS d.SIGN® Incisal	1 x 20 g	
1		556527
2		556528
3		556529
IPS d.SIGN® Incisal	1 x 100 g	
1		556531
2		556532
3		556533
IPS d.SIGN® Transpa Incisal	1 x 20 g	
TS-1		558249
TS-2		558250
TS-3		558251
IPS d.SIGN® Transpa Incisal	1 x 100 g	
TS-1		558253
TS-2		558254
TS-3		558255
IPS d.SIGN® Transpa Incisal	1 x 250 g	
TS-1		563524
TS-2		563525
TS-3		563526
IPS d.SIGN® Add-On	1 x 20 g	556642

IPS d.SIGN® Deep Dentin

With the IPS d.SIGN® Deep Dentin materials, restorations that demonstrate true-to-nature shade effects can be achieved even with limited layer thicknesses. Particularly if space is limited, IPS d.SIGN Deep Dentin materials can be used to intensify the chroma.



Advantages

- No shade change compared to the basic dentin shade
- Enhanced opacity and shade intensity

Delivery forms		
IPS d.SIGN® Deep Dentin A–D	1 x 20 g	
A1		560512
A2		558258
A3		558259
A3.5		558260
A4		560513
B1		560514
B2		558262
B3		558263
B4		560515
C1		560516
C2		560517
		558264
C4		560518
D2 / D3		558261
D4		560519

IPS d.SIGN® Margin

The IPS d.SIGN® Margin materials permit the design of ceramic shoulders. They are available in Chromascop® and A–D shades. Additionally, there are 4 Intensive Margin materials to achieve special effects. The Margin Add-On material is used for subsequent adjustments of the shoulder area and the corresponding accuracy of fit.





Advantages:

- High fracture resistance and edge strength
- Excellent firing stability

d.SIGN® Margin A–D	1 x 20 g	
A1		560530
A2		558268
A3		558269
A3.5		558270
A4		560531
B1		560532
B2		558272
B3		558273
B4		560533
C1		560534
C2		560535
C3		558274
C4		560536
D2 / D3		558271
D4		560537
d.SIGN® Intensive Margin	1 x 20 g	
Yellow		556562
Orange		556563
Orange-pink		556564
Add-on		556565
Opaque		556566

IPS d.SIGN® Bleach BL

The accurately coordinated shades meet the highest demands related to contemporary "white esthetics".



Delivery forms		
IPS d.SIGN® Opaquer Bleach BL	1 x 3 g	
BL1/BL2		602924
BL3/BL4		602925
IPS d.SIGN® Dentin Bleach BL	1 x 20 g	
BL1		602953
BL2		602954
BL3		602955
BL4		602956
IPS d.SIGN® Incisal Bleach BL	1 x 20 g	602957
IPS d.SIGN® Margin Bleach BL	1 x 20 g	
BL1		602947
BL4		602948
IPS d.SIGN® Deep Dentin Bleach BL	1 x 20 g	
BL1		602950
BL4		602951
IPS d.SIGN® Add-On Bleach BL	1 x 20 g	602958

IPS d.SIGN® Impulse 1

The 15 ready-mixed Impulse materials facilitate the application of true-to-nature effects.





Advantages:

- Opalescent materials with durable opal effect, even after several firings
- Excellent contouring properties

Delivery forms		
IPS d.SIGN® Occlusal Dentin	1 x 20 g	
Orange		556587
Brown		556588
IPS d.SIGN® Mamelon	1 x 20 g	
Light		556575
Yellow-orange		556576
Salmon		556577
IPS d.SIGN® Effect	1 x 20 g	
1		556594
2		556595
3		556596
4		556597
5		57456
Violet		556598
IPS d.SIGN® Transpa	1 x 20 g	
Blue		556583
Brown-grey		556584
Orange-grey		556585
Neutral		556586
Neutral	1 x 100 g	563527
Neutral	1 x 250 g	563528
IPS d.SIGN® Incisal Edge	1 x 20 g	556589

IPS d.SIGN® Impulse 2

The 14 ready-mixed Impulse materials are based on the inspiration and philosophies of renowned experts, such as Enrico Steger, Donald F. Cornell, and Dr Robert R Winter.





Advantages:

Orange

- Excellent contouring propertiesStability of shade even after several firings

Delivery forms		
IPS d.SIGN® Brilliant Dentin	1 x 20 g	
Yellow		556570
Orange		556571
White		556572
IPS d.SIGN® Palatinal Dentin	1 x 20 g	
Yellow		556573
Red		556574
IPS d.SIGN® Insert	1 x 20 g	
Orange		556578
Grey		556579
IPS d.SIGN® Special Incisal	1 x 20 g	
Yellow		556581
Grey		556582
IPS d.SIGN® Inter Incisal	1 x 20 g	
White-blue		556580
IPS d.SIGN® Cervical Incisal	1 x 20 g	
Yellow		556590
Orange-pink		556591
Khaki		556592

556593

IPS d.SIGN® Gingiva

These five lifelike Gingiva materials are used in combination with the four Gingiva Modifiers depending on the individual clinical situation. The shade gradations range from orange and reddish to bluish.

Advantages:

- Lifelike gingival shadesComprehensive possibilities for true-to-nature reproductions





IPS d.SIGN® Gingiva Opaquer	1 x 3 g	556623
IPS d.SIGN® Gingiva	1 x 20 g	
1		556615
2		556616
3		556617
4		556618
5		556802
IPS d.SIGN® Gingiva Modifier	1 x 20 g	
M1		556619
M2		556620
M3		556621
M4		556622

IPS d.SIGN® Opaquer Liquid

This liquid is used to slightly dilute dried opaquer. It must not be used for mixing opaquers in paste form.

Delivery forms		
IPS d.SIGN® Opaquer Liquid	1 x 15 ml	556645



IPS d.SIGN® Margin Build-Up Liquid

Used to mix the IPS d.SIGN® Margin materials



Delivery forms

IDC d CICN® Margin Puild Un Liquid	1 v 60 ml	556648
IPS d.SIGN® Margin Build-Up Liquid	1 x 60 ml	556648

IPS d.SIGN® Build-Up Liquid *Medium*

This liquid is excellently suitable for mixing IPS d.SIGN® materials for most layering techniques and restorations. The IPS d.SIGN Build-Up Liquid Medium is particularly suitable for technicians who prefer a longer working time and enhanced stability of IPS d.SIGN. In this way, IPS d.SIGN may be processed in smaller portions, without the constant need of moistening. Given the longer working time than with the Build-Up Liquid Light, a longer closing time (pre-drying time) is required for the firing procedure.



Delivery forms

IPS d.SIGN® Build-Up Liquid Medium

1 x 60 ml	556644
1 x 250 ml	558985

IPS d.SIGN® Build-Up Liquid Light

This liquid is excellently suitable for mixing IPS d.SIGN® materials used for smaller restorations or for smaller portions in conjunction with the 2nd dentin and incisal firing (corrective firing). The Build-Up Liquid Light is suitable for technicians who prefer drier working procedures, i.e. without the constant need to suction off moisture, since the liquid evaporates more quickly. In this way, IPS d.SIGN can be conveniently applied with an instrument.

IPS d.SIGN® Build-Up Liquid Light		
	1 x 60 ml	56404
	1 x 250 ml	564043

Delivery forms



IPS d.SIGN® Build-Up Liquid Premium

This liquid is excellently suitable for mixing IPS d.SIGN® material used for larger restorations, for which longer plasticity and smooth consistency is desired. The Build-Up Liquid Premium is suitable for technicians who prefer a long working time and moist material coupled with high stability. In this way, IPS d.SIGN can be processed without constant moistening. Since the material stays moist for a prolonged period of time, however, controlled suction is required, together with a longer closing time (pre-drying time) for the firing procedure.



| Delivery forms | IPS d.SIGN® Build-Up Liquid Premium | 1 x 60 ml | 564046 | 1 x 250 ml | 564044

IPS d.SIGN® Build-Up Liquid Optimum 1

Excellently suitable for mixing IPS d.SIGN®, with its outstanding firing behaviour and lowest possible shrinkage. The materials are easily suctioned off and condensed and are particularly suitable for the manual reduction of materials with the help of instruments.



Delivery forms

IPS d.SIGN® Build-Up Liquid Optimum 1

1 x 60 ml	575541
1 x 250 ml	575542

IPS d.SIGN® Build-Up Liquid Optimum 2

Excellently suitable for mixing IPS d.SIGN®, with its properties that support the build-up, as well as the optimized firing properties with low shrinkage. This liquid is particularly suitable for targeted material application without continuous suction.



Delivery forms

IPS d.SIGN® Build-Up Liquid Optimum 2

1 x 60 ml	575543
1 x 250 ml	575545

IPS® Model Sealer

The IPS® Model Sealer is used to seal the plaster model. The Model Sealer closes the pores of the plaster and prevents the moisture in the ceramic material from being absorbed by the plaster.

Delivery forms		
IPS® Model Sealer	1 x 50 ml	593401



IPS® Margin Sealer

The IPS® Margin Sealer is used to seal the plaster die when fabricating a ceramic shoulder.



Delivery forms IPS® Margin Sealer 1 x 20 ml 593402

IPS® Ceramic Separating Liquid

This Separating Liquid is used on areas that have been sealed with either the IPS® Model Sealer or the IPS® Margin Sealer. Use of this liquid will ensure a clean separation between the ceramic material and the plaster model and/or die.

Delivery forms		
IPS® Ceramic Separating Liquid	1 x 15 ml	593403



IPS d.SIGN® Material Box

The attractive, empty IPS d.SIGN® materials cabinet provides ample space for different materials. It is the ideal storage place for the various additional assortments.



Advantage:

- Can be individually filled

Delivery forms		
IPS d.SIGN® Material Box	1x	557684

IPS d.SIGN® Material Shade Guides

The shade tabs are fired from original IPS d.SIGN® materials under laboratory-type conditions. In this way, they correspond to the desired result.





IPS d.SIGN® Material Shade Guide	1x each
Opaquer	605191
Dentin	556652
Impulse 1	556656
Impulse 2	556657
Bleach BL	602984
Opaquer A–D	605190
Dentin A–D	558278
Margin A—D	605204
Gingiva Solution	674209

d.SIGN® – An attractive alloy selection

Seven precious metal alloys and one base metal alloy constitute the d.SIGN® alloy group. It ranges from high gold and gold-reduced alloys to base metal alloys. All the alloys comply with the international requirements according to ISO and are the first choice for use in combination with the IPS d.SIGN ceramic.

Delivery forms

For detailed information about our complete range of alloys, please contact your distributor or Ivoclar Vivadent directly. Please take also note of our detailed catalog about dental alloys.

The range of alloys may vary from country to country.



d.SIGN® 98

d.SIGN® 98 is a high gold, palladium-free ceramic alloy. The mechanical properties allow for a wide range of indications and the golden yellow colour enhances the natural shade reproduction in the veneer.

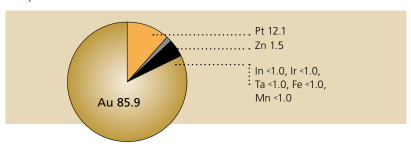
Indications*

- Telescope crowns, conus crowns
- Bridges
- Wide-span bridges
- Cast posts / cores, bars, attachments
- Implant-supported superstructures
- Partial dentures

Advantages

- Pd-free
- Golden yellow colour
- Light oxide
- Compatibility with conventional metal-ceramic materials (e.g. IPS Style®)
- Certified biocompatibility

Composition %



ISO:	22674:2016	
ADA Class:	High Noble	
Type / Color:	4 / rich yellow	
Density (g/cm³):	18.9	
Melting Range (Solidus/Liquidus):	1055-1150 °C	
Elastic Modulus (GPa):	110	
	Porcelain Fired	Hardened
Vickers Hardness:	Porcelain Fired 220	Hardened 235
Vickers Hardness: Tensile Strength (MPa):		
	220	235
Tensile Strength (MPa):	220 585	235 675

^{*} See TYPE CLASSIFICATION DUE TO PHYSICAL PROPERTIES

d.SIGN® 96 is a high gold ceramic alloy. The mechanical properties and high heat resistance make the product suitable for a wide range of indications.

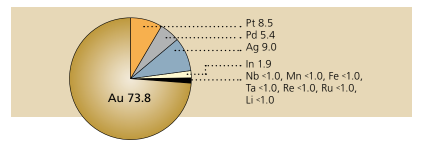
Indications*

- Onlays, 34 crowns, crowns
- Telescope crowns, conus crowns
- Bridges
- Wide-span bridges
- Cast posts / cores, bars, attachments
- Partial dentures

Advantages

- Golden yellow colour
- Lighter oxide
- Higher heat resistance
- Compatibility with conventional metal-ceramics (e.g. IPS Style®)
- Certified biocompatibility
- * See TYPE CLASSIFICATION DUE TO PHYSICAL PROPERTIES

Composition %



Technical Data

ISO:	22674:2016	
ADA Class:	High Noble	
Type / Color:	4 / yellow	
Density (g/cm³):	16.7	
Melting Range (Solidus/Liquidus):	1050-1160 °C	
Elastic Modulus (GPa):	125	
	123	
	Porcelain Fired	Hardened
Vickers Hardness:		Hardened 215
	Porcelain Fired	
Vickers Hardness:	Porcelain Fired 225	215
Vickers Hardness: Tensile Strength (MPa):	Porcelain Fired 225 600	215 625

d.SIGN® 91

d.SIGN® 91 is an extra hard, reduced-gold ceramic alloy. It is suitable for use with conventional metal-ceramic materials. Due to the material's favourable mechanical properties, the alloy can be used for a wide range of indications.

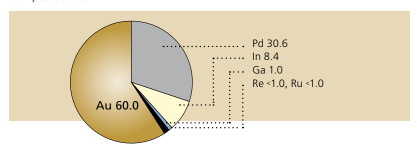
Indications*

- Onlays, ¾ crowns, crowns
- Telescope crowns, conus crowns
- Bridges
- Wide-span bridges
- Cast posts / cores, bars, attachments
- Implant-supported superstructures
- Partial dentures

Advantages

- Ag-free
- Extra hard
- Excellent casting and flow properties
- Compatibility with conventional metal-ceramic materials (e.g. IPS Style®)
- Certified biocompatibility

Composition %



ISO:	22674:2016	
ADA Class:	High Noble	
Type / Color:	5 / white	
Density (g/cm³):	14.3	
Melting Range (Solidus/Liquidus):	1125–1265 °C	
Elastic Modulus (GPa):	152	
	Porcelain Fired	Hardened
Vickers Hardness:	Porcelain Fired 250	Hardened 280
Vickers Hardness: Tensile Strength (MPa):		
	250	280
Tensile Strength (MPa):	250 720	280 760

 $^{^{\}star}$ See TYPE CLASSIFICATION DUE TO PHYSICAL PROPERTIES

d.SIGN® 84 is a palladium-based ceramic alloy. Its excellent melting and flow properties together with good polishing properties ensure straightforward processing.

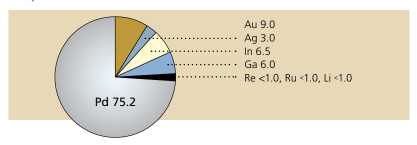
Indications*

- Inlays
- Onlays, 34 crowns, crowns
- Telescope crowns, conus crowns
- Bridges
- Wide-span bridges
- Cast posts / cores, bars, attachments
- Implant-supported superstructures
- Partial dentures

Advantages

- Excellent heat resistance
- Excellent melting and flow properties
- Easy processing and polishing
- Compatibility with conventional metal-ceramic materials (e.g. IPS Style®)
- Certified biocompatibility

Composition %



Technical Data

ISO:	22674:2016	
ADA Class:	Noble	
Type / Color:	4 / white	
Density (g/cm³):	11.3	
Melting Range (Solidus/Liquidus):	1140–1335 °C	
Elastic Modulus (GPa):	145	
	Porcelain Fired	Hardened
Vickers Hardness:	270	285
Tensile Strength (MPa):	825	835
0.2% Proof Stress (MPa):	495	495
Elongation (%):	25	25

d.SIGN® 53

d.SIGN® 53 is a palladium-based ceramic alloy. Its low density together with excellent flow properties enable easy and economical processing.

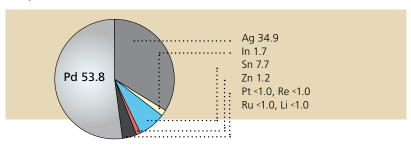
Indications*

- Onlays, 34 crowns, crowns
- Telescope crowns, conus crowns
- Bridges
- Wide-span bridges
- Cast posts / cores, bars, attachments
- Implant-supported superstructures
- Partial dentures

Advantages

- Economical due to low density
- Excellent melting and flow properties
- Light oxide
- Compatibility with conventional metal-ceramic materials (e.g. IPS Style®)
- Certified biocompatibility

Composition %



ISO:	22674:2016	
ADA Class:	Noble	
Type / Color:	4 / white	
Density (g/cm³):	10.8	
Melting Range (Solidus/Liquidus):	1180–1270 °C	
Elastic Modulus (GPa):	132	
	Porcelain Fired	Hardened
Vickers Hardness:	250	290
Tensile Strength (MPa):	730	770
0.2% Proof Stress (MPa):	545	600
Elongation (%):	10	10

^{*} See TYPE CLASSIFICATION DUE TO PHYSICAL PROPERTIES

^{*} See TYPE CLASSIFICATION DUE TO PHYSICAL PROPERTIES

d.SIGN® 59 is a palladium-based ceramic alloy. Its low density together with its excellent heat resistance enables easy and economical processing and polishing.

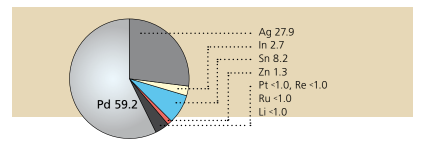
Indications*

- Onlays, 34 crowns, crowns
- Telescope crowns, conus crowns
- Bridges
- Wide-span bridges
- Cast posts / cores, bars, attachments
- Implant-supported superstructures
- Partial dentures

Advantages

- Excellent heat resistance
- Economical due to low density
- Light oxide
- Excellent processing and polishing properties
- Compatibility with conventional metal-ceramic materials (e.g. IPS Style®)
- Certified biocompatibility

Composition %



Technical Data

recimical bata		
ISO:	22674:2016	
ADA Class:	Noble	
Type / Color:	4 / white	
Density (g/cm³):	10.9	
Melting Range (Solidus/Liquidus):	1190–1290 °C	
Elastic Modulus (GPa):	134	
	Porcelain Fired	Hardened
Vickers Hardness:	220	265
VICKETS FIGHULIESS.	230	265
Tensile Strength (MPa):	740	780
Tensile Strength (MPa):	740	780

d.SIGN® 67

d.SIGN® 67 is a palladium-based ceramic alloy. Its excellent heat resistance and excellent melting and flow properties enable easy processing and polishing.

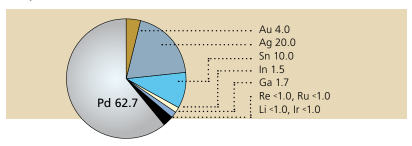
Indications*

- Onlays, ¾ crowns, crowns
- Telescope crowns, conus crowns
- Bridges
- Wide-span bridges
- Cast posts / cores, bars, attachments
- Implant-supported superstructures
- Partial dentures

Advantages

- Good melting and flow properties
- Easy processing and polishing
- Wide range of indications
- Compatibility with conventional metal-ceramic materials (e.g. IPS Style®)
- Certified biocompatibility

Composition %



ISO:	22674:2016	
ADA Class:	Noble	
Type / Color:	4 / white	
Density (g/cm³):	10.8	
Melting Range (Solidus/Liquidus):	1150–1270 °C	
Elastic Modulus (GPa):	135	
Liastic Modulus (Ol a).	133	
Elastic Modulus (Ol d).	Porcelain Fired	Hardened
Vickers Hardness:		Hardened 290
, ,	Porcelain Fired	
Vickers Hardness:	Porcelain Fired 245	290
Vickers Hardness: Tensile Strength (MPa):	Porcelain Fired 245 785	290 840

^{*} See TYPE CLASSIFICATION DUE TO PHYSICAL PROPERTIES

^{*} See TYPE CLASSIFICATION DUE TO PHYSICAL PROPERTIES

d.SIGN® 30 is a cobalt-chromium ceramic alloy. Its excellent melting and flow properties enable easy divesting and allow accurately fitting restorations to be made.

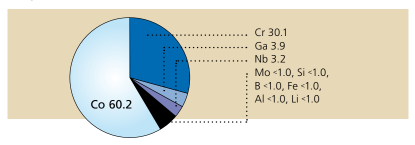
Indications*

- Telescope crowns, conus crowns
- Bridges
- Wide-span bridges
- Cast posts / cores, bars, attachments
- Implant-supported superstructures
- Partial dentures

Advantages

- Excellent melting and flow properties
- Easy to divest
- Lighter oxide
- Compatibility with conventional metal-ceramic materials (e.g. IPS Style®) and laboratory composites (e.g. SR Nexco®)
- Certified biocompatibility

Composition %



ISO:	22674:2016
ADA Class:	Base Metal
Type / Color:	5 / white
Density (g/cm³):	7.8
Melting Range (Solidus/Liquidus):	1145–1180 °C
Elastic Modulus (GPa):	234
	Porcelain Fired
Vickers Hardness:	385
Tensile Strength (MPa):	660
0.2% Proof Stress (MPa):	510
Elongation (%):	5

^{*} See TYPE CLASSIFICATION DUE TO PHYSICAL PROPERTIES

IPS InLine One IPS InLine IPS InLine PoM

One-layer Metal-Ceramic

Optimize your working procedures and simultaneously increase the productivity and economic efficiency in your laboratory. With the **IPS InLine** metal-ceramic system, you will have the flexibility required for today's everyday laboratory work – from simple layering to highly esthetic veneers.

After the application of the opaquer, you can choose the product and the corresponding processing procedure according to your personal preferences and the clinical situation:

IPS InLine One

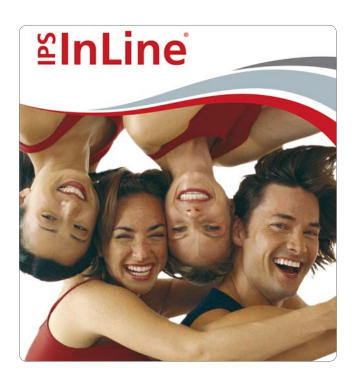
The new, modern one-layer metal-ceramic IPS InLine One suitable for alloys with a CTE in the range of $13.8-15.0 \times 10^{-6} \text{ K}^{-1}$ (25-500 °C) - offers guick and efficient layering options. Esthetic results are achieved with little effort.

The conventional IPS InLine metal-ceramic for alloys in the CTE range of 13.8–15.0 x 10⁻⁶ K⁻¹ (25–500°C) is characterized by easy processing and ideal shade and firing stability.

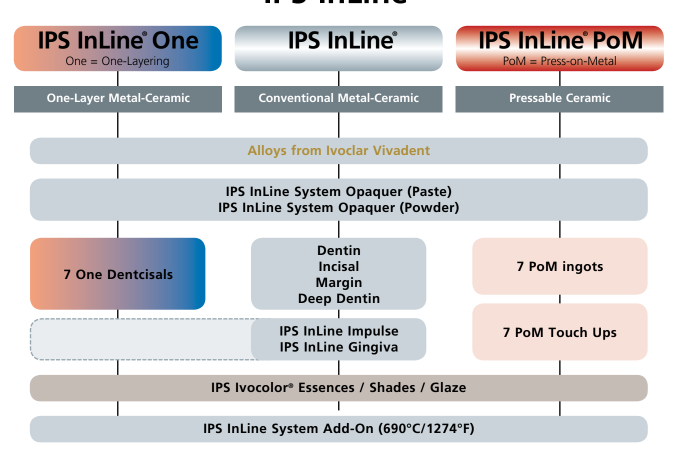
IPS InLine PoM

The IPS InLine PoM Press-on-Metal ceramic for alloys in the CTE range of $13.8-14.5 \times 10^{-6} \text{ K}^{-1} (25-500^{\circ}\text{C})$ delivers accurately pressed on metal frameworks. It is based on the proven press technique, popular alloys, and well-established equipment.

The universal stains and glaze assortment IPS Ivocolor® is used to individually stain and characterize the restorations.



IPS InLine®



IPS InLine® One Intro Kit

The IPS InLine One Intro Kit A–D allows users to familiarize themselves with the one-layer material IPS InLine One. The material combines dentin and incisal properties. The framework is conditioned with the matching IPS InLine System Opaquer before the materials are applied. The universal stains and glaze assortment IPS Ivocolor® is used to individually stain, characterize and glaze the restorations. The IPS InLine One Intro Kits are available in shades A2 and A3

IPS InLine One Intro Kit A–D A2



elivery forms		
S InLine® One Intro Kit A–D A2		6956
IPS InLine System Opaquer, shade: A2	1 x 3 g	
IPS InLine One Dentcisal, shade: 2	1 x 20 g	
IPS Ivocolor Shade Dentin, shade: SD2	1 x 3 g	
IPS Ivocolor Essence, shades: white, sunset	1 x 1.8 g each	
IPS Ivocolor Glaze Paste	1 x 3 g	
IPS Ivocolor Mix Liquid allround	1 x 15 g	
IPS InLine System Opaquer Liquid	1 x 15 g	
IPS InLine System Build-Up Liquid P	1 x 15 g	

IPS InLine One Intro Kit A–D A3



ine® One Intro Kit A–D A3	
PS InLine System Opaquer, shade: A3	1 x 3 g
PS InLine One Dentcisal, shade: 3	1 x 20 g
IPS Ivocolor Shade Dentin, shade: SD2	1 x 3 g
IPS Ivocolor Essence, shades: white, sunset	1 x 1.8 g each
PS Ivocolor Glaze Paste	1 x 3 g
PS Ivocolor Mix Liquid allround	1 x 15 g
PS InLine System Opaquer Liquid	1 x 15 g
PS InLine System Build-Up Liquid P	1 x 15 g

IPS InLine® Starter Kit A-D



Delivery forms

IPS InLine® Starter Kit A–D		686767
IPS InLine System Opaquer, shades: A1, A2, A3, A3.5	1 x 3 g each	
IPS InLine Deep Dentin, shades: A1, A2, A3, A3.5	1 x 20 g each	
IPS InLine Dentin, shades: A1, A2, A3, A3.5	1 x 20 g each	
IPS InLine Transpa Incisal, shades: 1, 2	1 x 20 g each	
IPS InLine Mamelon, shade: light	1 x 5 g	
IPS InLine Occlusal Dentin, shade: orange	1 x 5 g	
IPS InLine Opal Effect, shade: 1	1 x 5 g	
IPS InLine One Dentcisal, shades: 1, 2, 3, 4	1 x 20 g each	
IPS InLine Add-On	1 x 20 g	
IPS Ivocolor Shade Dentin, shades: SD1, SD2	1 x 3 g each	
IPS Ivocolor Shade Incisal, shade: SI1	1 x 3 g	
IPS Ivocolor Essence, shade: white, sunset, maho, sapphire	1 x 1.8 g each	
IPS Ivocolor Glaze Paste	1 x 9 g	
IPS Ivocolor Mix Liquid allround	1 x 15 ml	
IPS InLine System Opaquer Liquid	1 x 15 ml	
IPS InLine System Build-Up Liquid P	1 x 60 ml	
IPS InLine Impulse/Incisal shade guide	1x	

IPS InLine® Intro Kit A-D A2



IPS InLine® Intro Kit A-D A2	686768
IPS InLine System Opaquer, shade: A2	1 x 3 g
IPS InLine Deep Dentin, shade: A2	1 x 20 g
IPS InLine Dentin, shade: A2	1 x 20 g
IPS InLine Transpa Incisal, shade: 1	1 x 20 g
IPS InLine One Dentcisal, shade: 2	1 x 20 g
IPS InLine Transpa, shade: clear	1 x 5 g
IPS InLine Mamelon, shade: light	1 x 5 g
IPS InLine Occlusal Dentin, shade: orange	1 x 5 g
IPS InLine Opal Effect, shade: 1	1 x 5 g
IPS Ivocolor Shade Dentin, shade: SD2	1 x 3 g
IPS Ivocolor Essence, shades: white, sunset	1 x 1.8 g each
IPS Ivocolor Glaze Paste	1 x 3 g
IPS Ivocolor Mix Liquid allround	1 x 15 ml
IPS InLine System Build-Up Liquid P	1 x 60 ml
IPS InLine System Opaquer Liquid	1 x 15 ml

IPS InLine® Intro Kit A-D A3

The IPS InLine Intro Kit A–D in shade A3 allows users to familiarize themselves with the manufacture of a restoration using the IPS InLine metal-ceramic materials. The kit contains all the materials needed for fabricating an A3 restoration, including an opaquer, Effect materials, IPS Ivocolor® stains and the IPS Ivocolor glaze.



Delivery forms

IPS InLine® Intro Kit A-D A3	686766	5
IPS InLine System Opaquer, shade: A3	1 x 3 g	
IPS InLine Deep Dentin, shade: A3	1 x 20 g	
IPS InLine Dentin, shade: A3	1 x 20 g	
IPS InLine Transpa Incisal, shade: 2	1 x 20 g	
IPS InLine One Dentcisal, shade: 3	1 x 20 g	
IPS InLine Transpa, shade: clear	1 x 5 g	
IPS InLine Mamelon, shade: light	1 x 5 g	
IPS InLine Occlusal Dentin, shade: orange	1 x 5 g	
IPS InLine Opal Effect, shade: 1	1 x 5 g	
IPS Ivocolor Shade Dentin, shade: SD2	1 x 3 g	
IPS Ivocolor Essence, shades: white, sunset	1.8 g each	
IPS Ivocolor Glaze Paste	1 x 3g	
IPS Ivocolor Mix Liquid allround	1 x 15ml	
IPS InLine System Build-Up Liquid P	1 x 60ml	
IPS InLine System Opaquer Liquid	1 x 15ml	

IPS InLine® One Dentcisal



C240F0
631850
631851
631852
631853
631854
631855
631856
631857
631858
631859
631860
631861
631862
631863

IPS InLine® System Opaquer A–D	1 x 3 g	
A1		593160
A2		593161
A3		593162
A3.5		593163
A4		593164
B1		59316!
B2		593160
B3		593167
B4		593168
C1		593169
C2		593170
C3		59317°
C4		593172
D2		593173
		593174
D4		59317
IPS InLine® System Opaquer A–D	1 x 9 g	
A1		593177
A2		593178
A3		593179
A3.5		593180
A4		593181
B1		593182
B2		593183
B3		593184
B4		593185
C1		593186
C2		593187
C2		593188
C3		593189
D2		593190
D3		593190
D4		593192
IPS InLine® System Intensive Opaquer	1 v 2 a	222122
White	1 x 3 g	593325
Violet		593326
Brown		593327
Incisal IPS InLine® System Intensive Opaquer	1 v 0 a	593328
	1 x 9 g	E02220
White		59333(
Violet		593331
Brown		593332
Incisal	4 2	593333
IPS InLine® System Opaquer Bleach BL	1 x 3 g	603033
BL1/BL2		602930
BL3/BL4		602931
IPS InLine® System Opaquer Bleach BL	1 x 9 g	
BL1/BL2		602933
BL3/BL4		602934
IPS InLine® System Opaquer F	1 x 1 g	593323



DI 1/DI 3		C4043
BL1/BL2		64912
BL3/BL4		64912
A1		64917
A2		64917
A3		64917
A3.5		64917
A4		64917
B1		64917
B2		64917
B3		64917
B4		64917
C1		64918
C2		64918
C3		64918
C4		64918
D2		64918
D3		64918
D4		64918
PS InLine® System Powder Opaquer A–D	1 x 80 g	
A1		64918
A2		64918
A3		64918
A3.5		64919
A4		64919
B1		64919
B2		64919
В3		64919
B4		64919
C1		64919
C2		64919
C3		64919
C4		64920
D2		64920
D3		64920
D4		64920
PS InLine® Gingiva Powder Opaquer	1 x 18 g	
Pink		64920
PS InLine® System Intensive Powder Opaquer	1 x 18 g	
White		64920
Violet		64920
Brown		64920



IPS InLine® Dentin A-D	1 x 20 g	
A1	-	593226
A2		593227
A3		593228
A3.5		593229
A4		593230
B1		593231
B2		593232
B3		593233
B4		593234
C1		593235
C2		593236
		593237
C4		593238
D2		593239
D3		593240
D4		593241
IPS InLine® Dentin A-D	1 x 100 g	
A1		593244
A2		593245
A3		593246
A3.5		593247
A4		593248
B1		593249
B2		593250
B3		593251
B3		
C1		593252
		593253
<u>C2</u>		593254
<u>C3</u>		593255
C4		593256
D2		593257
D3		593258
D4		593259
IPS InLine® Cervical Dentin		
D2/D3	1 x 20 g	593242
D2/D3	1 x 100 g	593260
IPS InLine® Incisal	1 x 20 g	
11		593146
		593147
13		593148
IPS InLine® Incisal	1 x 100 g	
		593150
12		593151
13		593152
IPS InLine® Transpa Incisal	1 x 20 g	
TI1		593262
TI2		593263
TI3		593264
IPS InLine® Transpa Incisal	1 x 100 g	
TI1		593266
TI2		593267
TI3		593268
IPS InLine® Add-On	1 x 20 g	593343
IPS InLine® Add-On Margin	1 x 20 g	593344
	-	



IPS InLine® Bleach Kit BL



602167		IPS InLine® Bleach Kit BL
	1 x 3 g each	IPS InLine System Opaquer, shades: BL1/BL2, BL3/BL4
	1 x 20 g each	IPS InLine Dentin, shades: BL1, BL2, BL3, BL4
	1 x 20 g	IPS InLine Incisal, shade: BL
	1 x 20 g each	IPS InLine Deep Dentin, shades: BL1, BL4
	1 x 20 g each	IPS InLine Margin, shades: BL1, BL4
	1 x 20 g	IPS InLine Add-On, shade: BL
	1x 1x	IPS InLine BL Material Shade Guide Shade Guide Bleach BL
	1 x 3 g	IPS InLine® System Opaquer Bleach BL
602930		BL1/BL2
602931		BL3/BL4
	1 x 9 g	IPS InLine® System Opaquer Bleach BL
602933		BL1/BL2
602934		BL3/BL4
	1 x 20 g	IPS InLine® Dentin Bleach BL
602972		BL1
602973		BL2
602974		BL3
602975		BL4
	1 x 100 g	IPS InLine® Dentin Bleach BL
602977		BL1
602978		BL2
602979		BL3
602980		BL4
	1 x 20 g	IPS InLine® Deep Dentin Bleach BL
602969		BL1
602970		BL4
	1 x 20 g	IPS InLine® Margin Bleach BL
602966		BL1
602967		BL4
602981	1 x 20 g	IPS InLine® Incisal Bleach BL
602982	1 x 100 g	
602983	1 x 20 g	IPS InLine® Add-On Bleach BL

IPS InLine® Impulse Kit

The IPS InLine®Impulse Kit features 16 different materials for individual characterizations. They facilitate the application of true-to-nature effects, e.g. in the occlusal, incisal or cervical area.

The IPS InLine Impulse materials can be used for both Chromascop® and A–D shades.



Delivery forms		
IPS InLine® Impulse Kit		601222
IPS InLine Occlusal Dentin, shades: orange, brown	1 x 20 g each	
IPS InLine Cervical Incisal, shades: orange, yellow IPS InLine Mamelon, shades: light, yellow-orange,	1 x 20 g each	
salmon	1 x 20 g each	
IPS InLine Opal Effect,	1 x 20 g each	
shades: 1, 2, 3, 4, 5, violet		
IPS InLine Transpa, shades: blue, brown-grey, neutral	1 x 20 g each	
IPS InLine Impulse Material Shade Guide	1x	
IPS InLine® Occlusal Dentin	1 x 20 g	
Orange		593271
Brown		593272
IPS InLine® Mamelon	1 x 20 g	
Light		593273
Yellow-orange		600096
Salmon		600097
IPS InLine® Opal Effect	1 x 20 g	
1		593275
2		593276
3		593277
4		593278
5		593279
Violet		593280
IPS InLine® Cervical Incisal	1 x 20 g	
Orange		593281
Yellow		600098
IPS InLine® Transpa	1 x 20 g	
Clear		593283
Blue		593284
Brown-grey		600100
Neutral		600099
IPS InLine® Transpa	1 x 100 g	

IPS InLine® Gingiva Kit

These special IPS InLine® Gingiva materials are used in combination with the Intensive Gingiva materials depending on the individual situation of the patient. The shade gradations range from orange to reddish to bluish.

The IPS InLine Gingiva materials are suitable for Chromascop® as well as A-D shades.



Delivery forms		
IPS InLine® Gingiva Kit		593286
IPS InLine Gingiva Opaquer, shade: pink	1 x 3 g	
IPS InLine Gingiva, shades: 1, 2, 3, 4, 5	1 x 20 g each	
IPS InLine Intensive Gingiva, shades: 1, 2, 3, 4	1 x 20 g each	
IPS InLine Gingiva Material Shade Guide	1x	
IPS InLine® Gingiva Opaquer	1 x 3 g	
Pink		593287
IPS InLine® Gingiva	1 x 20 g	
1		593289
2		593290
3		593291
4		593292
5		593293
IPS InLine® Intensive Gingiva	1 x 20 g	
1		593295
2		593296
3		593297
4		593298

600101

Clear Neutral

IPS InLine® PoM Ingots

With only seven shades, all Chromascop®, A–D and the new BL Bleach shades can be easily reproduced. Consequently, it is possible to press over different patient cases in one press cycle. Thanks to two ingot sizes, there isn't unnecessary material waste. The final tooth shade is achieved by individual characterization with the IPS InLine® Shade/Stains and Glaze materials.



Delivery forms IPS InLine® PoM Ingots S 1 x 5 BL 602394 1 602395 2 602396 3 602397 4 602398 5 602399

602400

6

Delivery forms

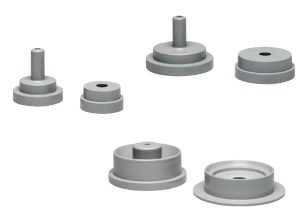
IPS InLine® PoM Touch Up

The seven IPS InLine®Touch Up materials, which are especially coordinated with the ingot shades, are ideal for final shape and shade adjustments.



IPS® Investment Ring System

The IPS® Investment Ring System is composed of a ring gauge and a ring base and is used to sprue the contoured restorations. The 100-g and 200-g investment rings are used in combination with the materials IPS e.max® Press, IPS e.max ZirPress and IPS InLine® PoM; the 300-g investment ring is used with the materials IPS e.max ZirPress and IPS InLine PoM.



Delivery forms		
IPS® Investment Ring System		
Investment base Investment gauge		
100 g	3 x 1	597060
200 g	3 x 1	597061
300 g	1 x 1	614490

IPS® Silicone Ring

IPS® Silicone Rings are used both for the IPS Investment Ring System and the IPS Empress Investment Ring System.



IPS® Silicone Ring	1 x each
100 g	590113AN
200 g	590114AN
300 g	614492

IPS® Alox Plunger

The IPS® Alox Plunger is used to press the softened ingot into the hollow space in the investment ring. The Alox Plunger is compatible with the 100-g and the 200-g investment rings as well as the IPS Multi 200-g investment system. Both ends of the plunger are rounded and can therefore be used for pressing. The plunger is reusable.

IPS® Alox Plunger	2x	597062
benvery forms		
Delivery forms		



IPS® Alox Plunger Separator

The IPS® Alox Plunger Separator prevents the ingot from sticking to the Alox plunger during pressing and cooling in the investment ring by forming a separation layer. A very small amount of separator is sufficient.



Delivery forms 1 x 200 mg IPS® Alox Plunger Separator 597063

IPS® Ingot Tongs

The IPS® Ingot Tongs are used to simultaneously place several press ingots in the 300-g investment ring.



IPS® Ingot Tongs	1x	614498
Delivery forms		

IPS InLine® System Opaquer F

Fluorescence continues to be a much discussed topic. As nature does not provide a uniform standard for fluorescence, and we want to ensure a consistent quality for our materials, the fluorescence of the underlying material can be increased as desired with the IPS InLine® System Opaquer F.

Delivery forms		
IPS InLine® System Opaquer F	1 x 1 g	593323



IPS InLine® System Add-On 690°C/1274°F

This low-fusing Add-On material has been especially developed for IPS InLine® PoM. The material is used for subsequent corrections and adjustments of shape on already fired IPS InLine or IPS InLine PoM restorations.

Delivery forms		
IPS InLine® System Add-On 690°C / 1274°F	1 x 20 g	602386



IPS InLine® System Opaquer Liquid

This liquid is used to slightly dilute dried opaquer materials. It must not be used for diluting the paste opaquer.

IPS InLine® System Opaquer Liquid	1 x 15 ml	593345
Delivery forms		



IPS InLine® System Powder Opaquer Liquid



	1 x 250 ml	649210
IPS InLine® System Powder Opaquer Lic	quid 1 x 60 ml	649209
Delivery forms		

IPS InLine® Margin Build-Up Liquid

This liquid is used to mix the IPS InLine® Margin materials.



IPS® InLine Margin Build-Up Liquid	1 x 60 ml	593346
Delivery forms		

IPS InLine® System Build-Up Liquid L

The liquid is suitable to mix IPS InLine® ceramic materials for smaller restorations or for smaller portions. The Build-Up Liquid L is particularly suitable for dental technicians who prefer a drier working consistency – i.e. without continuous suction – since the liquid evaporates much quicker. In this way, IPS InLine can be easily manipulated with an instrument.

	1 x 250 ml	593351
IPS InLine® System Build-Up Liquid L	1 x 60 ml	593348
Delivery forms		



IPS InLine® System Build-Up Liquid P

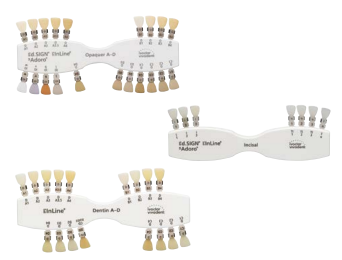
The liquid is suitable for mixing IPS InLine® ceramic materials that will be used for fabricating larger restorations where a longer working time and smooth consistency is desired. The Build-Up Liquid P is suitable for technicians who prefer a long working time and moist material coupled with high stability.

Delivery forms		
IPS InLine® System Build-Up Liquid P	1 x 60 ml	593349
	1 x 250 ml	593352



IPS InLine® Material Shade Guides

The shade tabs are fired from original IPS InLine® materials under laboratory-type conditions. In this way, they correspond to the desired result.



Delivery forms		
IPS InLine® Material Shade Guide	1 x each	
Bleach BL		602984
Incisal		609611
Impulse		593367
Gingiva		674209
IPS InLine® PoM Material Shade Guide	1x	602408

IPS InLine® System Material Box, Insert

The attractive, bare material box is available in 2 sizes and offers space for different materials. The most important advantage of this assortment box is that the individual kits can be conveniently joined together.



IPS InLine® System Material Box, Insert 595319 IPS InLine System Material Box (80 mm) 1x 4x 594811 IPS InLine Basic Kit Insert (for 25 Refills, jars 20 g) 591980 IPS InLine Basic Kit Insert (for 8 Refills, Liquids) 1x 591982 IPS InLine Margin Kit Insert (for 18 Refills, 15 jars 20 g, 3 Liquids) 591983 IPS InLine Deep Dentin Kit Insert (for 20 Refills, jars 20 g) 594448

IPS® Model Sealer

The IPS® Model Sealer is used to seal the plaster model. The IPS Model Sealer closes the pores of the plaster and prevents the moisture in the ceramic material from being absorbed by the plaster.

Delivery forms		
IPS® Model Sealer	1 x 50 ml	593401



IPS® Margin Sealer

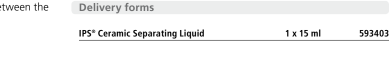
The IPS® Margin Sealer Liquid is used to seal the plaster die when fabricating a ceramic shoulder.



Delivery forms IPS® Margin Sealer 1 x 20 ml 593402

IPS® Ceramic Separating Liquid

This Ceramic Separating Liquid is used on areas that have been sealed with either the IPS® Model Sealer or the IPS® Margin Sealer Liquid. Use of this liquid will ensure a clean separation between the ceramic material and the plaster model and/or die.





IPS InLine® Alloys

Coordinated components right down the line!

IPS InLine® has been coordinated with a multitude of Ivoclar Vivadent alloys. You are free to choose from gold and white alloys.

A wide selection of alloys is available ranging from high gold to predominantly base metal alloys – depending on the indication and requirements of the patients.

Delivery forms

For detailed information about our range of alloys, please contact your distributor or Ivoclar Vivadent directly.

The range of alloys may vary from country to country.





		one les min	ine 100 g) 1	30°			
	, Inlin	e One Linin	R. Milia S.	¿ Pom.			
High gold	42	62	42	Au	Pt	Pd	Ag
Brite Gold®	✓	-	_	96.3	2.6	-	-
Brite Gold® XH	✓	-	_	88.9	9.0	-	-
Golden Ceramic®	✓	-	_	86.9	8.0	2.5	<1.0
Aquarius Hard	/	1	1	86.1	8.5	2.6	-
d.SIGN® 98	1	1	-	85.9	12.1	-	-
Bio Porta G	1	1	-	85.5	11.5	-	-
Aquarius XH	1	1	1	82.8	9.0	5.0	_
Porta® Reflex	1	1	1	81.2	16.0	_	_
Porta® P6	1	1	1	78.0	9.8	8.0	_
Porta® Geo Ti	1	1	_	77.4	18.0	_	2.0
Sagittarius	1	1	1	75.0	2.0	16.8	2.0
d.SIGN® 96	/	/	_	73.8	8.5	5.4	9.0
Reduced gold				Au	Pt	Pd	Ag
d.SIGN® 91	1	1	1	60.0	-	30.6	-
Porta® SMK 82	1	1	1	57.5	1.5	31.4	_
W	1	_	_	54.0	_	26.4	15.5
W-5	1	_	_	52.2	<1.0	26.0	17.1
Lodestar®	1	1	1	51.5	-	38.5	_
Leo	1	1	1	45.0	-	41.0	6.0
Evolution® Lite	1	-	-	40.3	-	39.3	9.2
Euro 45	√	-	-	40.0	-	39.4	10.0

		OR RS HIT	ie ooli	Au 2.0 2.0			
	Sinlin	one' Inlin	Poh Sinin	e Politi			
Palladium content	₹′	€,	₹′	Au	Pt	Pd	Ag
Simidur® S2	1	1	-	2.0	-	79.0	-
Spartan® Plus		_	-	2.0	-	78.8	-
Spartan®	/	-	-	2.0	-	78.7	-
Capricorn	1	1	1	6.0	-	78.1	3.0
d.SIGN® 84	1	1	1	9.0	-	75.2	3.0
Protocol®	1	1	/	6.0	-	75.2	6.5
Callisto® 75 Pd	1	1	1	2.5	-	75.2	7.1
Aries	1	-	-	-	-	63.7	26.0
Duo Pal 6	√	1	1	6.0	-	75.0	8.4
d.SIGN® 67	1	-	-	4.0	-	62.7	20.0
d.SIGN® 59	1	-	-	-	<1.0	59.2	27.9
Simidur S1 S	1	-	-	-	-	56.0	32.0
d.SIGN® 53	1	_	_	_	<1.0	53.8	34.9
W-1	√	-	-	_	-	53.3	37.7
Capricorn 15	/	_	_	15.0	-	51.9	23.0
Callisto® CPG	✓	✓	/	<1.0	-	24.6	-
Implant alloys				Au	Pt	Pd	Aq
Callisto® Implant 78	1	1	1	78.6	9.7	7.9	_
Euro 33 Implant	1	_	_	28.0	-	43.9	19.5
Callisto® Implant 60	√	-	-	2.0	<1.0	60.0	25.2
Base metal alloys				Ni	Со	Cr	Мо
Colado® NC	1	1	1	65.6	-	20.1	1.3
4all®	1	1	1	61.4	-	25.7	11.0
d.SIGN® 30	1	1	1	-	60.2	30.1	<1.0
Colado® CC	/	/	/	-	59.0	25.5	5.5
CAD/CAM alloy				Ni	Со	Cr	Мо
Colado® CAD CoCr4	1	/	/	-	63.0	29.0	6.0

Please refer to the respective Instructions for Use for the proper indication.

The range of available alloys may vary from country to country.

rich yellow yellow white

IPS Classic® / IPS Classic® V

IPS Classic® is a well-proven metal-ceramic system for exceptional individuality and creativity. Given the balanced distribution of grain sizes, the ceramic exhibits excellent modelling properties and high stability, even after several firings. IPS Classic is available in Chromascop® and V shades.



IPS® Classic Starter Kit

The IPS Classic Starter Kit contains an opaquer, dentin and incisal materials including a glazing paste. It provides all the materials needed to fabricate your first IPS Classic restoration. The kit is designed to create an A3 restoration.



Delivery forms

599041
1 x 3 g
1 x 20 g
1 x 20 g
1 x 3 g
1 x 15 ml
1 x 60 ml

IPS® Classic Intro Kit

The IPS® Classic Intro Kit provides dental technicians with an introduction to the most popular shades: The opaquer and the dentin, and incisal materials are contained in the kit in A2, A3, A3.5 and B2. The kit furthermore contains IPS Classic Build-Up Liquid for mixing the materials as well as a glazing paste and the matching glazing and staining liquid.



IPS® Classic Intro Kit		599042
IPS Classic V Opaquer, shades: A2, A3, A3.5, B2	4 x 3 g each	
IPS Classic V Dentin, shades: A2, A3, A3.5, B2	4 x 20 g each	
IPS Classic V Incisal, shade: 2	1 x 20 g	
IPS Classic Glaze Paste	1 x 3 g	
IPS Classic Glazing/Staining Liquid	1 x 15 ml	
IPS Classic Build-Up Liquid, shade: L	1 x 60 ml	

IPS Classic® V Opaquer

Opaquer pastes with an ideal consistency and excellent stability that ensure an outstanding masking capability even in thin layers. The opaquer pastes are distinguished for their easy and economic processing.



Delivery forms		
IPS Classic® V Opaquer Paste	1 x 3 g	
A1		531666
A2		531667
A3		531668
A3.5		531669
A4		531670
B1		531672
B2		531673
B3		531674
B4		531675
C1		531677
C2		531678
C3		531679
C4		531680
D2		531681
D3		531682
D4		531683

IPS Classic® / IPS Classic® V Intensive Opaquer

Specially shaded intensive opaquer pastes for individualized characterizations in the opaquer area.



Delivery forms		
IPS Classic® Intensive Opaquer Paste	1 x 3 g	
White		532020
Orange		532021
Brown		532022
Violet		532023
Grey		532024
PS Classic® V Intensive Opaquer Paste	1 x 3 g	
A		531665
В		531671
С		531676
C Violet		531676 531684

IPS® Gingiva Opaquer

This material is used to mask metal frameworks or implant superstructures before IPS® Gingiva materials are applied.



Delivery forms

IPS® Gingiva Opaquer Paste	1 x 3 g
Pink	546676

IPS® Lowpaque V

IPS® Lowpaque has been especially developed for use with bioalloys, most of which demonstrate a low melting point. Given the thermal stability, these bioalloys require a low-fusing opaquer. It goes without saying, however, that IPS Lowpaque is also suitable for other ceramic alloys, in addition to bioalloys.



Advantages

- Excellent masking capability
- Outstanding handling properties
- Compatibility with all IPS Classic® and IPS Classic V metal-ceramic materials
- $-\,$ Low firing temperature of 920°C / 1688°F

IPS® Lowpaque V	1 x 3 g
A1	549076
A2	549077
A3	549078
A3.5	549079
A4	549080
B1	549081
B2	549082
B3	549083
B4	549084
C1	549085
C2	549086
C3	549087
C4	549088
D2	549089
D3	549090
D4	549091

IPS® Lowpaque Intensive

Specially shaded intensive opaquer pastes for individualized characterizations in the opaquer area.



Delivery forms		
IPS® Lowpaque Intensive	1 x 3 g	
IO white		549071
IO orange		549072
IO braun		549073
IO violet		549074
IO grey		549075
IPS® Lowpaque V Intensive	1 x 3 g	
IO A		549092
IO B		549093
10 C		549094
IO violet		549095
IO white		549096

IPS® Lowpaque Gingiva

This material is used to mask metal frameworks or implant superstructures before IPS® Gingiva materials are applied.



IPS® Lowpaque Gingiva Opaquer	1 x 3 q	549101
Delivery forms		

IPS Classic® V Powder Opaquer







Delivery forms	
IPS Classic® V Powder Opaquer	1 x 15 g
A1	

irs classic v rowder opaquer	1 X 15 9	
A1		649211
A2		649212
A3		649213
A3.5		649214
A4		649215
B1		649216
B2		649217
B3		649218
B4		649219
C1		649220
C2		649221
C3		649222
C4		649223
D2		649224
D3		649225
D4		649226
IPS Classic® V Powder Opaquer	1 x 80 g	
A1		649227
A2		649228
A3		649229
A3.5		649230
A4		649231
B1		649232
B2		649233
B3		649234
B4		649235
C1		649236
C2		649237
C3		649238
C4		649239
D2		649240
D3		649241
D4		649242
IPS Classic® V Intensive Powder Opaquer	1 x 15 g	
A		649243
В		649243
С		649244
Violet		649245
White		649246
IPS Gingiva Powder Opaquer	1 x 15 g	
Pink		649248

IPS® Margin V

The IPS® Margin shoulder materials are distinguished for their stability of shape and low shrinkage. They permit the fabrication of esthetic crown margins that demonstrate optimum accuracy of fit.

Advantage:

High edge strength

Delivery forms

Delivery forms

Brown

Yellow

Orange



IPS® Margin V	1 x 20 g
A1	531705
A2	531706
A3	531707
A3.5	531708
A4	531709
B1	531711
B2	531712
В3	531713
B4	531714
C1	531715
C2	531716
C3	531717
C4	531718
D2	531719
D3	531720
D4	531721

IPS® Margin Intensive

The IPS® Margin Intensive materials are used to apply special effects in the cervical area depending on the individual clinical situation.



IPS® Intensiv Margin 1 x 15 g 10 529460 11 529461 12 529462 13 529463 14 529464 IPS® Intensiv Margin V 1 x 20 g

531710

531722 531723

IPS® Opaque Dentin V

The 19 IPS® Opaque Dentin ceramic materials provide optimum results and utmost esthetics when space is limited.



Advantages

- Enhanced opacity and shade intensity– Excellent masking capability

Delivery forms		
IPS® Opaquer Brush G3	1x	531743
IPS® Opaque Dentin V	1 x 20 g	
A1		531724
A2		531725
A3		531726
A3.5		531727
A4		531728
B1		531730
B2		531731
B3		531732
B4		531733
C1		531734
C2		531735
C3		531736
C4		531737
D2		531738
D3		531739
D4		531740
IPS® Opaque Dentin V	1 x 100 g	
A1		532101
A2		532102
A3		532103
A3.5		532104
A4		532105
B1		532107
B2		532108
B3		532109
B4		532110
C1		532111
C2		532112
C3		532113
C4		532114
D2		532115
D3		532116
D4		532117
Characterization Stains	1 x 20 g	
Brown		531729
Yellow		531741
Orange		531742

IPS Classic® V Dentin

These dentin materials owe their vitality and shade brilliance to the coordinated distribution of grain sizes.



Delivery forms	
IPS Classic® V Dentin	1 x 20 g
A1	531648
A2	531775
A3	531649
A3.5	531650
A4	531651
B1	531652
B2	531653
B3	531654
B4	531655
C1	531656
C2	531657
C3	531658
C4	531659
D2	531660
D3	531661
D4	531662
IPS Classic® V Dentin	1 x 100 g
A1	531753
A2	531754
A3	531755
A3.5	531756
A4	531757
B1	531758
B2	531759
В3	531760
B4	531761
C1	531762
C2	531763
C3	531764
C4	531765
D2	531766
D3	531767
D4	531768

IPS Classic® V Incisal

These incisal materials owe their vitality and shade brilliance to the coordinated distribution of grain sizes and the opalescent effect.



Delivery forms IPS Classic® V Incisal 1 x 20 g 531686 2 531687 3 531688 4 531689 IPS Classic® V Incisal 1 x 100 g 531769 2 531770 3 531771 4 531772

IPS Classic® Opal Incisal

The opal incisal materials owe their vitality and shade brilliance to the coordinated distribution of grain sizes.



Classic® Opal Incisal	1 x 20 g	
1		531580
2		531581
3		531582
4		531583
5		531584
Classic® Opal Incisal	1 x 100 g	
1		531585
2		531586
3		531587
4		531588
5		531589

531774

IPS Classic® / IPS Classic® V Transparent

Four transparent materials (T1–T4) to achieve various effects for the reproduction of a true-to-nature incisal area.



Delivery forms IPS Classic® Transparent 1 x 20 g 529274 529275 3 529276 4 529277 IPS Classic® V Transparent 1 x 20 g Clear 531647 531664 Neutral IPS Classic® V Transparent 1 x 100 g 531773 Clear

IPS® Impulse

These ready-mixed individual ceramic materials facilitate the application of true-to-nature effects.



Advantages:

- Opalescent materials

Neutral

- Excellent modelling properties

Delivery forms		
IPS® Impulse Mamelon	1 x 20 g	
1		53169
2		53169
3		53169
4		53169
Orange		53169
IPS® Impulse Incisal Edge	1 x 20 g	
Yellow		53169
Light-yellow		53169
PS® Impulse Incisal	1 x 20 g	
Yellow-grey		53170
Grey		53170
PS® Impulse Transparent	1 x 20 g	
Blue		53170
Yellow-grey		53170
Grey		53178
IPS® Impulse Occlusal Dentin	1 x 20 g	
Brown		53169
Yellow		53169
Orange		53170
IPS® Impulse Molar Incisal	1 x 20 g	53169

IPS® Effect

These ready-mixed individual ceramic materials enable the quick and easy reproduction of opalescent effects in the incisal area.



- Lasting opalescent effect, even after several firing cycles
- Excellent modelling properties



U	Delivery forms		
ı	IPS® Effect	1 x 20 g	
	1 super opal		545017
	2 opal		545018
	3 whitish-opal		545019
	4 white opal		545020
-	5 red-brown opal		545021

IPS® Gingiva

IPS® Gingiva is particularly suitable for esthetic solutions that require true-to-nature reproduction of the gingival area.

Advantages:

- True-to-nature gingival shades
- Compatibility with IPS Classic V



Delivery forms	
IPS® Gingiva	1 x 20 g
1	546667
2	546668
3	546669
4	546670
5	546671

IPS® Gingiva Modifier

These materials can be used to meet the requirements of each individual clinical situation.



Delivery forms	
IPS® Gingiva Modifier	1 x 10 g
1	546672
2	546673
3	546674
4	546675

IPS® Shade V

The ready-mixed IPS® Shade dentin stains in paste form permit subsequent modification of shades on the fired ceramic restoration. Additionally, they can be mixed with the ceramic materials for individual characterization.



Advantages:

- Easy, time-saving handling
- High resistance to temperature changes and oral conditions

Delivery forms	
IPS® Shade V	1 x 3 g
A1	531777
A2 / A3 / A3.5	531778
A4	531779
B1	531780
B2 / B3 / B4	531781
C1 / C2	531782
C3 / C4	531783
D2 / D3	531784
D4	531785

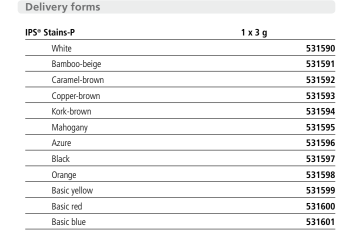
IPS® Stains-P

These stains in paste form permit easy, individualized characterization of the restorations. The stains may be either directly applied on the ceramic surface or mixed with the ceramic materials. The countless possibilities of mixing the shades ensure virtually unlimited creativity.



Advantages

- High resistance to temperature changes and oral conditions
- Broad temperature range



IPS Classic® Correction Powder

Low-fusing add-on material for IPS Classic® and IPS Classic V metal-ceramics. Particularly suitable for small corrections and shape adjustments of fired restorations.



Advantages:

- Low firing temperature of 690°C / 1274°F
- Mixing with IPS Shade or IPS Stains-P possible
- High resistance to acid and oral conditions

Delivery forms		
IPS Classic® Correction Powder	1 x 20 g	541671

IPS Classic® Glaze Paste

Easy-to-use glazing material in paste form for a true-to-nature gloss on ceramic restorations.



IPS Classic® Glaze Paste	1 x 3 q	531602
Delivery forms		

IPS Classic® Powder Opaquer Liquid





Delivery forms		
IPS Classic® Powder Opaquer Liquid	1 x 60 ml	666173
	1 x 250 ml	666174

IPS Classic® Glaze and Stain Liquid

Liquid to adjust the consistency of the IPS Classic® glaze paste



Delivery forms		
IPS Classic® Glaze and Stain Liquid	1 x 15 ml	529413

IPS® Margin Build-Up Liquid

This special build-up liquid for the ceramic shoulder materials facilitates the build-up and permits easy removal of the contoured crown from the plaster model.



IPS® Margin Build-Up Liquid	1 x 60 ml	529465
Delivery forms		

IPS Classic® Build-Up Liquid L (Long-term)

Build-Up Liquid "L" has been developed for technicians who require a longer working time, as well as for markets in warmer regions. The liquid contains an additive that raises the boiling point and ensures slower evaporation of the liquid. This results in a prolonged working time while the excellent build-up properties remain unchanged.

	1 x 250 ml	529402
IPS Classic® Build-Up Liquid L	1 x 60 ml	529398
Delivery forms		



IPS Classic® Build-Up Liquid N (Standard)

This build-up liquid is particularly suitable for technicians who apply the ceramic materials in small portions using a brush. Build-Up Liquid "N" provides outstanding stability and demonstrates optimum build-up properties. This material is used by technicians who prefer moist conditions, i.e. no excessive suction. Moreover, Build-Up Liquid "N" is suitable for everyday use and for most of the layering techniques.

Delivery forms		
IPS Classic® Build-Up Liquid N	1 x 60 ml	529397
	1 x 250 ml	529401



IPS Classic® Build-Up Liquid S (Spatula Technique)

This liquid is particularly suitable for technicians who frequently use a suction device, condense the materials and subsequently reduce the build-up using an instrument. The build-up liquid is easily sucked off the contoured crown. In this way, a relatively solid mass is achieved that can be individually shaped using an instrument.

Delivery forms		
IPS Classic® Build-Up Liquid S	1 x 60 ml	529399
	1 x 250 ml	529403



IPS® Model Sealer

The IPS® Model Sealer is used to seal the plaster model. The IPS Model Sealer closes the pores of the plaster and prevents the moisture in the ceramic material from being absorbed by the plaster.

Delivery forms		
IPS® Model Sealer	1 x 50 ml	593401



IPS® Margin Sealer

The IPS® Margin Sealer Liquid is used to seal the plaster die when fabricating a ceramic shoulder.



Delivery forms IPS® Margin Sealer 1 x 20 ml 593402

IPS® Ceramic Separating Liquid

This Ceramic Separating Liquid is used on areas that have been sealed with either the IPS® Model Sealer or the IPS Margin Sealer Liquid. Use of this liquid will ensure a clean separation between the ceramic material and the plaster model and/or die.



IPS® Ceramic Separating Liquid	1 x 15 ml	593403
Delivery forms		

≅e.max[®]

one System for every Indication

All ceramic, all you need.

IPS e.max is an innovative all-ceramic system which covers the entire all-ceramic indication range – from thin veneers to 14-unit bridges.

IPS e.max comprises highly esthetic high-strength materials for the press and the CAD/CAM technologies and allows for efficient and economical workflows.

For the field of **press technology** there is the **IPS e.max Press**, a highly esthetic **lithium disilicate glass-ceramic** and **IPS e.max ZirPress a fluor apaptite glass-ceramic ingot** for the quick and efficient press-on technique on zirconium oxide.

For **CAD/CAM technology**, depending on the case requirements, either the **IPS e.max CAD**, an innovative **lithium disilicate block**, or the high-strength **zirconium oxide IPS e.max ZirCAD** can be used.

The **nano-fluorapatite layering ceramic IPS e.max Ceram**, which is used to characterize and/or veneer all IPS e.max components – glass or oxide ceramics – completes the IPS e.max System.

IPS e.max® Press/CAD IPS e.max® ZirCAD

Lith	ium disilicate		Zirconium o	xide
Veneer	Inlay/Onlay	Crown	Three-unit bridge	Multi-unit bridge
	IPS e.ma	x® (LS ₂)		
			IPS e.max [®] (ZrO₂)	
	IDC a	may® Coram / IBS ly	l-u®	

IPS e.max® Press Basic Kit A-D

The IPS e.max® Press Basic Kit consists of an ingot range that includes all levels of translucency for the fabrication of frameworks and full-contour restorations and contains all the required accessories. The Basic Kit is supplied in the material box and can be individually supplemented with other IPS e.max kits.



Delivery forms

IPS e.max® Press Basic Kit A-D		626300
IPS e.max Press Ingots HO, shade: HO 1	1 x 5	
IPS e.max Press Ingots MO, shade: MO 1	1 x 5	
IPS e.max Press Ingots LT, shades: LT A1, LT A2, LT A3, LT B1	1 x 5 each	
IPS e.max Press Ingots HT, shades: HT A1, HT A2, HT A3, HT B1	1 x 5 each	
IPS Investment Ring System 100 g	1x	
IPS Investment Ring System 200 g	1x	
IPS Silicone Ring 100 g	1x	
IPS Silicone Ring 200 g	1x	
IPS Sprue Guide 100 g	1x	
IPS Sprue Guide 200 g	1x	
IPS Alox Plunger	2x	
IPS Alox Plunger Separator	1 x 200 mg	
IPS Object Fix Flow	1 x 10 ml	
IPS Ceramic Etching Gel Kit	1x	
OptraStick Test Pack	3x	
IPS e.max Press Material Shade Guide	1x	
IPS e.max Press/CAD LT Material Shade Guide	1x	
IPS e.max Press/CAD HT Material Shade Guide Accessories	1x	

IPS e.max[®] Press Multi Basic Kit A–D

In line with existing products, the IPS e.max® Press Multi Basic Kit A–D is offered. The kit contains IPS e.max Press Multi ingots in 4 shades, the corresponding processing accessories as well as supplementary products (e.g. IPS® Ceramic Etching Gel). The Basic Kit is supplied in the material box and can be individually supplemented with other IPS e.max kits.



Delivery forms

IPS e.max® Press Multi Basic Kit A–D	638035	
IPS e.max Press Multi Ingots, shades: A1, A2, A3, B1	1 x 5 each	
IPS Multi One-Way Plunger 200 g	50x	
IPS Multi Wax Pattern Form A	80x	
IPS Multi Wax Pattern Form B	20x	
IPS Multi Investment Ring Base 200 g	1x	
IPS Silicone Ring 100 g	1x	
IPS Ring Gauge 200 g	1x	
IPS Multi Sprue Guide 200 g	1x	
IPS Alox Plunger	2x	
IPS Object Fix Flow	1 x 10 ml	
IPS Natural Die Shade Guide	1x	
IPS Ceramic Etching Gel Kit	1x	

IPS e.max[®] Press Multi Intro Kit A-D

The kit provides IPS e.max® Press Multi ingots in two shades as well as the most essential processing accessories.



IPS e.max® Press Multi Intro Kit A-D	672834	
IPS e.max Press Multi Ingots, shades: A1, A2	1 x 5 each	
IPS Multi One-Way Plunger 200 g	10x	
IPS Multi Wax Pattern Form A	80x	
IPS Multi Wax Pattern Form B	20x	
IPS Multi Investment Ring Base 200 g	1x	
IPS Multi Sprue Guide 200 g	1x	
CD-ROM Programat Software Updates	1x	

IPS e.max® Press Multi (Polychromatic) Ingots

The IPS e.max® Press Multi ingots are available in Bleach BL and A–D shades. IPS e.max Press Multi ingots are used for pressing highly esthetic veneers, anterior and posterior crowns and hybrid abutment crowns quickly and efficiently. The restorations show a shade and translucency progression similar to that of natural teeth. The ingots are suitable to be processed in the staining technique.



Delivery forms	
IPS e.max® Press Multi	1 x 5 each
BL2	638638
A1	638036
A2	638147
A3	638148
A3.5	638149
B1	638151
B2	638152
C1	638155
C2	638156
D2	638159

IPS e.max® Press HT (High Translucency) Ingots

Given their high translucency, the HT ingots are ideally suitable for being pressed to full contour (staining technique). They are available in 16 A–D and 4 Bleach BL shades.



Delivery forms		
IPS e.max® Press HT	1 x 5 each	IPS e.max® Press HT
BL1	626352	BL1
BL2	626353	BL2
BL3	626354	BL3
BL4	626355	BL4
A1	626320	A1
A2	626321	A2
А3	626322	A3
A3.5	626323	A3.5
A4	626324	A4
B1	626325	B1
B2	626326	B2
B3	626327	B3
B4	626328	B4
C1	626329	C1
C2	626330	C2
C3	626331	C3
C4	626332	C4
D2	626333	D2
D3	626334	D3
D4	626335	D4
	· · · · · · · · · · · · · · · · · · ·	·

IPS e.max® Press HT L	1 x 3 each
BL1	626356
BL2	626357
BL3	626358
BL4	626359
A1	626336
A2	626337
A3	626338
A3.5	626339
A4	626340
B1	626341
B2	626342
B3	626343
B4	626344
C1	626345
C2	626346
C3	626347
C4	626348
D2	626349
D3	626350
D4	626351

IPS e.max® Press MT (Medium Translucency) Ingots

The MT ingots are supplied in selected Bleach BL and A–D shades in medium translucency. The MT ingots are used in cases where a brighter material than HT and a more translucent material than LT is needed. Restorations made of the MT ingots are ideal for the staining and cut-back techniques.



Delivery forms	
IPS e.max® Press MT	1 x 5 each
BL2	66889
BL3	66877
BL4	66877
A1	66875
A2	66875
A3	66875
B1	66875
IPS e.max® Press MT L	1 x 3 each
BL2	66889
BL3	66877
BL4	66877
A1	66876
A2	66876
A3	66876
B1	66876

IPS e.max® Press LT (Low Translucency) Ingots

The LT ingots, which are more translucent than MO ingots, can be ideally processed using the cut-back technique as well as the staining technique. The ingots are available in 16 A–D and 4 Bleach shades.



Delivery forms	
PS e.max® Press LT	1 x 5 each
BL1	60529
BL2	60529
BL3	60529
BL4	60529
A1	60527
A2	60527
А3	60527
A3.5	60527
A4	62630
B1	60527
B2	60527
В3	60527
B4	62630
C1	62630
C2	60528
C3	62630
C4	62631
D2	62631
D3	60528
D4	62631

IPS e.max® Press LT L	1 x 3 each
BL1	605298
BL2	605299
BL3	605300
BL4	605301
A1	605283
A2	605284
A3	605285
A3.5	605286
A4	626313
B1	605287
B2	605288
B3	605289
B4	626314
C1	626315
C2	605290
C3	626316
C4	626317
D2	626318
D3	605291
D4	626319

IPS e.max® Press MO (Medium Opacity) Ingots

Because of their opacity, ingots in the shades MO 0 – MO 4 are ideally suitable for the fabrication of frameworks on vital or slightly discoloured preparations. The ingots are shaded according to specific group shades.



Delivery forms	
IPS e.max® Press MO	1 x 5 each
0	596756
1	596757
2	596758
3	596759
4	596760
IPS e.max® Press MO L	1 x 3 each
0	596762
1	596763
2	596764
3	596765
4	596766

IPS e.max® Press HO (High Opacity) Ingots

The IPS e.max® Press HO (High Opacity) ingots are available in three shades and, due to their higher opacity, are ideal for the fabrication of frameworks on devitalized or severely discoloured preparations.



Delivery forms	
IPS e.max® Press HO	1 x 5 each
0	59675
1	62630
2	62630
IPS e.max® Press HO L	1 x 3 each
0	59675
1	62630
2	62630

Delivery forms

IPS e.max® Press Impulse Ingots

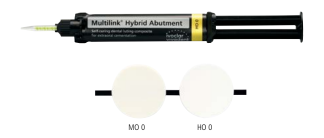
IPS e.max® Press Impulse ingots enable the production of restorations which have exceptionally opalescent properties. The opalescent (Impulse) ingots are available in two different levels of brightness. Therefore, this material is ideal for producing veneers for bright teeth which require an opalescent effect.



Delivery forms		
IPS e.max® Press Impulse	1 x 5 each	
Opal 1		635560
Opal 2		635561
IPS e.max® Press Impulse L	1 x 3 each	
Opal 1		635569
Opal 2		635570

Multilink® Hybrid Abutment

Multilink® Abutment is a self-curing luting composite for the permanent cementation of lithium disilicate (LS₂) glass-ceramic and zirconium oxide ceramic structures on implant sleeves made of titanium/titanium alloy and zirconium oxide.



Indication:

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

Advantages:

- High bonding strength for a reliable cementation
- Easy handling with the practical Automix syringe

Shades:

HO 0

Multilink® Hybrid Abutment Starter Kit		662810
Multilink Hybrid Abutment Syringe HO 0	1 x 2.5 g	
Mixing Tips	4x	
Monobond Plus	1 x 1 g	
Mixing Pad	1x	
Various accessories		

IPS e.max® Abutment Solutions Cem Kit		638959
Multilink Hybrid Abutment Syringe HO 0	1 x 9 g	
Mixing Tips	15x	
Virtual Extra Light Body fast	1 x 50 ml	
Mixing Tips	48x	
Intra Oral Tips	100x	
Monobond Plus	1 x 5 g	
Liquid Strip	1 x 2.5 g	
Various accessories		

Refill		
Multilink Hybrid Abutment Syringe	1 x 9 g	
Mixing Tips	15x	
Various accessories		
HO 0		647182

IPS e.max® ZirPress LT (Low Translucency) Ingots

IPS e.max® ZirPress are fluorapatite glass-ceramic ingots indicated to press on zirconium oxide. Due their low translucency, the LT ingots are ideal for pressing on the dentin core in the cut-back technique.



IPS e.max® ZirPress LT	1 x 5 each
BL1	
BL2	

BL1	601397
BL2	601398
BL3	601399
BL4	601400
A1	596785
A2	596786
A3	596787
A3.5	596788
A4	626361
B1	601401

B2	596789
В3	596790
B4	626362
C1	626363
C2	596791
C3	626364
C4	626365
D2	626366
D3	596792
D4	626367

IPS e.max® ZirPress HT (High Translucency) Ingots

IPS e.max® ZirPress are fluorapatite glass-ceramic ingots indicated to press on zirconium oxide. Due to their high translucency, the HT ingots are suitable for fully anatomical pressing over of zirconium oxide frameworks. The restorations are subsequently completed with the staining technique.



Delivery forms

Delivery forms

IPS e.max® ZirPress HT	1 x 5 each
BL1	605313
BL2	605314
BL3	605315
BL4	605316
A1	605303
A2	605304
A3	605305
A3.5	605306
A4	626368
B1	605307

B2	605308
В3	605309
B4	626369
C1	626370
C2	605310
C3	626371
C4	626372
D2	626373
D3	605311
D4	626374

IPS e.max[®] ZirPress Gingiva **Ingots**

IPS e.max® ZirPress are fluorapatite glass-ceramic ingots indicated to press on zirconium oxide. The ingots are used to fabricate gingival portions using the press technique, especially in large implantsupported restorations.



IPS e.max® ZirPress Gingiva	1 x 5 each
3	608423
4	608424

IPS e.max[®] ZirCAD for CEREC[®]/inLab[®]

The IPS e.max® ZirCAD MT Multi blocks (with natural-looking progression of shade and translucency) and the monochrome pre-shaded LT blocks are available in seven A-D shades as well as one Bleach shade and in the block sizes C17 and B45. They are suitable for fabricating full-contour crowns and three-unit bridges. After the restorations have been wet or dry milled, they are sintered in the Programat S1.









Delivery forms

IPS e.max® ZirCAD CEREC®/inLab® Starter Kit N	IT Multi	694514
IPS e.max ZirCAD for CEREC/inLab C17, shades: A1, A2, A3	1 x 5 each	
IPS e.max ZirCAD for CEREC/inLab B45, shade: A2	1 x 3	
IPS e.max CAD Crystall./Glaze Paste FLUO	1 x 3 g	
Ivoclean	1 x 5 g	
SpeedCEM Plus	1 x 9 g	
IPS Natural Die Material shade guide	1x	

IPS e.max[®] ZirCAD for CEREC[®]/inLab[®] MT Multi C 17 1 x 5 each

BL1	694517
A1	694521
A2	694522
А3	694523
B1	694526
B2	694527
C2	694531
D2	694534

IPS e.max® ZirCAD for CEREC®/inLab® MT Multi B 45 1 x 3 each

694537
694541
694542
694543
694546
694547
694551
694554

IPS e.max® ZirCAD CEREC®/inLab® Starter Kit LT 686282

IPS e.max ZirCAD for CEREC/inLab C17,	1 x 5 each
shades: A1, A2, A3	
IPS e.max ZirCAD for CEREC/inLab B45, shade: A2	1 x 3
IPS e.max CAD Crystall./Glaze Paste FLUO	1 x 3 g
Ivoclean	1 x 5 g
SpeedCEM Plus	1 x 9 g
IPS Natural Die Material shade guide	1x

IPS e.max® ZirCAD for CEREC®/inLab® LT C17 1 x 5 each

BL	686192
A1	686193
A2	686194
А3	686195
B1	686196
B2	686197
C2	686198
D2	686199

IPS e.max® ZirCAD for CEREC®/inLab® LT B 45 1 x 3 each

BL	686200
A1	686201
A2	686202
А3	686203
B1	686204
B2	686205
C2	686206
D2	686207

IPS e.max® ZirCAD for inLab® Blocks

IPS e.max® ZirCAD Blocks are available in nine sizes and five shades. They are processed in the inLab System from Dentsply Sirona. Given their high strength and homogeneous shading, they are excellently suitable for the fabrication of esthetic crown and bridge frameworks. Moreover, IPS e.max ZirCAD convinces users with the option of quick sintering in the Programat S1. The frameworks represent the optimum shade base for manual veneering using IPS e.max Ceram, for veneering by means of the press-on technique with IPS e.max ZirPress.



















Delivery forms

IPS e.max® ZirCAD for inLab® C 13 / MO	1 x 5 each	
MO 0		626589
MO 1		626590
MO 2		626591

IPS e.max® ZirCAD for inLab® C15 / MO	1 x 5 each	
MO 0		596825
MO 1		608450
MO 2		608451

	1 x 5 each	IPS e.max [®] ZirCAD for inLab [®] C15 L / MO
602439		MO 0
608458		MO 1
608459		MO 2

IPS e.max® ZirCAD for inLab® B 40 / MO	1 x 3 each	
MO 0		596826
MO 1		608466
MO 2		608467

	i x 3 eacii	B 40 L / IVIO	IF 3 C.IIIAX ZII CAD IOI IIILAD
602442			MO 0
608474			MO 1
608475			MO 2

may® 7irCAD for intah® P 40 L / MO

i x i each	
	605453
	608482
	608483
	i x i eacn

IPS e.max® ZirCAD for inLab® B 65 / MO	1 x 1 each	
MO 0		605461
MO 1		608490
MO 2		608491

ı	PS e.max [®] ZirCAD for inLab [®] B 65 L-17 / MO	1 x 1 each	
	MO 0		605469
	MO 1		608498
	MO 2		608499
_			

	1 x 1 eacn	IPS e.max® ZIPCAD for InLab® B 85 L-22 / MO
605471		MO 0
608506		MO 1
608507		MO 2

IPS e.max® CAD for CEREC® and inLab®

For the efficient fabrication of full-contour restorations (Monolithic Solutions) featuring exceptional strength and durability. The blocks which are available in A–D and Bleach shades are milled with the CEREC® or inLab® system from Dentsply Sirona. They are suitable for the fabrication of monolithic inlays, onlays, veneers, crowns and three-unit bridges. If necessary, esthetic characteristics are added using the staining or cut-back techniques.



Delivery forms		
IPS e.max® CAD for inLab® Basic Kit A-D		693456
IPS e.max CAD for CEREC and inLab Blocks C 14, shade: MO 1	1 x 5	
IPS e.max CAD for CEREC and inLab Blocks C 14, shades: LT A1, LT A2	1 x 5 each	
IPS e.max CAD for CEREC and inLab Blocks C 14, shades: HT A1, HT A2	1 x 5 each	
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 IPS e.max CAD Crystall./Glaze Spray IPS e.max CAD Crystall./Glaze Liquid IPS e.max CAD Crystall./Add-On IPS e.max CAD Crystall./Add-On Liquid IPS e.max CAD Crystall./Add-On Liquid IPS e.max CAD Crystallization Tray IPS Object Fix Flow IPS Object Fix Putty IPS Ceramic Etching Gel Kit OptraStick Test Pack	1 x 3 g 1 x 120 ml 1 x 15 ml 1 x 5 ml 1 x 15 ml 1 x 10 ml 1 x 10 g 1x	
Various brushes IPS e.max CAD MO Shade Guide IPS e.max Press / CAD LT Shade Guide	1x 1x	

IPS e.max® CAD for CEREC® and inLab®: HT I12 and C14 blocks

Delivery 1	forms
------------	-------

IPS e.max® CAD for CEREC® and inLab® I	HT I 12 1 x 5 each
HT BL1	626423
HT BL2	626424
HT BL3	626425
HT BL4	626426
HT A1	626391
HT A2	626392
HT A3	626393
HT A3.5	626394
HT A4	626395
HT B1	626396
HT B2	626397
HT B3	626398
HT B4	626399
HT C1	626400
HT C2	626401
HT C3	626402
HT C4	626403
HT D2	626404
HT D3	626405
HT D4	626406

IPS e.max® CAD for CEREC® and inLab® HT C 14	1 x 5 each
HT BL1	
HT BL2	

IPS e.max Press / CAD HT Shade Guide

HT BL2	626428
HT BL3	626429
HT BL4	626430
HT A1	626407
HT A2	626408
HT A3	626409
HT A3.5	626410
HT A4	626411
HT B1	626412
HT B2	626413
HT B3	626414
HT B4	626415
HT C1	626416
HT C2	626417
HT C3	626418
HT C4	626419
HT D2	626420
HT D3	626421
HT D4	626422

626427





IPS e.max® CAD for CEREC® and inLab®: HT B 40 and B 40 L blocks for CAD-on technic

Delivery forms

IPS e.max® CAD for CEREC® and inLab® HT B40	1 x 3 each	
HT BL2		634603
HT A1		634586
HT A2		634587
HT A3		634588
HT A3.5		634589
HT B1		634591
HT B2		634592
HT C1		634595
HT C2		634596
HT D2		634599

IPS e.max® CAD for CEREC® and inLab® HT B4	10L 1 x 3 each
HT BL2	648957
HT A1	648870
HT A2	648871
HT A3	648942
HT A3.5	648943
HT B1	648945
HT B2	648946
HT C1	648949
HT C2	648950
HT D2	648953





IPS e.max® CAD for CEREC® and inLab®: MT C14 blocks



	1 x 5 each	IPS e.max® CAD for CEREC® and inLab® MT C 14
680032		MT BL2
680033		MT BL3
680034		MT BL4
680028		MT A1
680029		MT A2
680030		MT A3
680031		MT B1

IPS e.max[®] CAD for CEREC[®] and inLab[®]: LT I12 and C14 blocks

Delivery forms

IPS e.max [®] CAD for CEREC [®] and inLab [®] LT I 12	1 x 5 each	
LT BL1		605338
LT BL2		605339
LT BL3		605340
LT BL4		605341
LT A1		605318
LT A2		605319
LT A3		605320
LT A3.5		605321
LT A4		626377
LT B1		605322
LT B2		605323
LT B3		605324
LT B4		626378
LT C1		626379
LT C2		605325
LT C3		626380
LT C4		626381
LT D2		626382
LT D3		605326
LT D4		626383

S e.max [®] CAD for CEREC [®] and inLab [®] LT C	14 1 x 5 each
LT BL1	605343
LT BL2	605344
LT BL3	605345
LT BL4	605346
LT A1	605328
LT A2	605329
LT A3	605330
LT A3.5	605331
LT A4	626384
LT B1	605332
LT B2	605333
LT B3	605334
LT B4	626385
LT C1	626386
LT C2	605335
LT C3	626387
LT C4	626388
LT D2	626389
LT D3	605336
LT D4	626390





IPS e.max[®] CAD for CEREC[®] and inLab[®]: LT C16 and B32 blocks

IPS e.max® CAD for CEREC® and inLab® LT C1	16 1 x 5 each
LT BL2	648221
LT A1	648188
LT A2	648189
LT A3	648190
LT A3.5	648191
LT B1	648193
LT B2	648194
LT C1	648197
LT C2	648198
LT D2	648201

IPS e.max® CAD for CEREC® and inLab® LT B 32	1 x 3 each	
LT BL2		648225
LT A1		648204
LT A2		648205
LT A3		648206
LT A3.5		648207
LT B1		648209
LT B2		648210
LT C1		648213
LT C2		648214
LT D2		648217





IPS e.max[®] CAD for inLab[®]: MO C14 blocks



Delivery forms		
IPS e.max® CAD for inLab® MO C 14	1 x 5 each	
MO 0		596797
MO 1		596798
MO 2		596799
MO 3		596800
MO 4		596801

IPS e.max[®] CAD for CEREC[®] and inLab[®]: Impulse C14 blocks



Delivery forms		
IPS e.max ®CAD for CEREC	C° and inLab° Impulse C 14 1 x 5 each	
Opal 1		637793
Opal 2		637794
	Opal 1	IPS e.max °CAD for CEREC° and inLab° Impulse C 14 1 x 5 each Opal 1

Abutment Solutions for CEREC/inLab Starter Kit

The Abutment Solutions Starter Kit is designed for the cross-promotion of IPS e.max® CAD and Telio® CAD Abutment Solutions. The attractively priced starter kit contains all the products needed to begin working with Ivoclar Vivadent Abutment Solutions.



Delivery forms

Abutment Solutions for CEREC/inLab Starter Kit		691203
IPS e.max CAD A14 (L), shade: MO1	5 blocks	
IPS e.max CAD A14 (L), shade: LT A2	5 blocks	
IPS e.max CAD A16 (L), shade: LT A2	5 blocks	
Telio CAD A16 (L), shade: LT A2	3 blocks	
Multilink Hybrid Abutment	1 x 9 g	
Liquid Strip	1 x 2.5 g	
Monobond Etch and Prime	1 x 5 g	
Monobond Plus	1 x 5 g	
SR Connect	1 x 5 ml	
Virtual Extra Light Body	1 x 50 ml	
Various accessories		

IPS e.max® CAD for CEREC® and inLab®: LT A 14 S and L blocks



.max® CAD for CEREC® and inLab® LT	A 14 (S) 1 x 5 each
LT BL2	678882
LT A1	678784
LT A2	678785
LT A3	678866
LT A3.5	678867
LT B1	678868
LT B2	678869
LT C1	678870
LT C2	678871
LT D2	678872
max [®] CAD for CEREC [®] and inLab [®] LT	A 14 (L) 1 x 5 each
LT BL2	678883
LT A1	678873
LT A2	678874
LT A3	678875
LT A3.5	678876
LT B1	678877
LT B2	678878
LT C1	678879
LT C2	678880
LT D2	678881

IPS e.max® CAD for CEREC® and inLab®: LT A 16 S and L blocks



Delivery forms

IPS e.max® CAD for CEREC® and inLab® LT A 16	(S) 1 x 5 each
LT BL2	645595
LT A1	644367
LT A2	644368
LT A3	644369
LT A3.5	644370
LT B1	644372
LT B2	644373
LT C1	644376
LT C2	644377
LT D2	644380
IPS e.max® CAD for CEREC® and inLab® LT A 16	(L) 1 x 5 each
LT BL2	645599
LT A1	644383
LT A2	644385
LT A3	644386
LT A3.5	644387
LT A3.5	644387 644389
·	
LT B1	644389
LT B1	644389 644390

IPS e.max® CAD for CEREC® and inLab®: MO A14 S and L blocks



IPS e.max® CAD for CEREC® and inLab® N	ЛО А 14 (S) 1 х 5 each
MO 0	644357
MO 1	644358
MO 2	644359
MO 3	644360
MO 4	644361
PS e.max [®] CAD for CEREC [®] and inLab [®] N	ЛО А 14 (L) 1 х 5 each
MO 0	644362
MO 1	644363
MO 2	644364
MO 3	644365
MO 4	644366

IPS e.max® CAD Crystallization Kit

Contains stains and glaze materials as well as accessories for the completion of a non-crystallized, blue IPS e.max® CAD restoration. The kit is only suitable for customers who obtain their IPS e.max CAD restorations from a milling center authorized by Ivoclar Vivadent.



Delivery forms

IPS e.max® CAD Crystallization Kit		628186
IPS e.max CAD Crystall./Shade, shades: 1, 2, I1	1 x 3 g each	
IPS e.max CAD Crystall./Stains, shades: white, sunset, mahogany	1 x 1 g each	
IPS e.max CAD Crystall./Glaze Paste	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	1 x 15 ml	
IPS e.max CAD Crystallization Tray	1x	
IPS Object Fix Flow	1 x 10 ml	
IPS Object Fix Putty	1 x 10 g	
IPS Ceramic Etching Gel Kit	1x	
Various accessories		

IPS e.max[®] CAD Characterization Kit

The kit comprises IPS e.max® CAD Crystall./Shades, Stains, Glaze as well as the corresponding liquids. The IPS e.max CAD Crystall./ materials are designed for the use with IPS e.max CAD, IPS e.max ZirCAD and IPS Empress® CAD. They are applied in the dental office.



IPS e.max® 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 IPS e.max CAD Crystall./Glaze Spray IPS e.max CAD Crystall./Glaze Liquid IPS e.max CAD Crystall./Add-On Incisal IPS e.max CAD Crystall./Add-On Liquid allround IPS e.max CAD Crystallization Tray IPS e.max CAD Speed Crystallization Tray	1 x 3 g 1 x 120 ml 1 x 15 ml 1 x 5 g 1 x 15 ml 1x	

IPS e.max® CAD Crystall./Shades

Dentin stains in paste form that are optimally coordinated for use with IPS e.max® CAD. They may be applied both on "blue" or crystallized restorations.



e.max® CAD Crystall./Shade	1 x 3 g each
0	60534
1	60534
2	60535
3	60535
4	60535
I1	60535
12	60535

Delivery forms

IPS e.max® CAD Crystall./Stains

Intensive stains in paste form for the reproduction of natural characteristics. They are optimally coordinated for use with IPS e.max® CAD and may be applied on both "blue" and crystallized restorations.



Delivery forms		
IPS e.max® CAD Crystall./Stains	1 x 1 g each	
White		605356
Cream		605357
Sunset		605358
Copper		605359
Olive		605360
Khaki		605361
Mahogany		605362

IPS e.max[®] CAD Crystall./ Glaze Paste/FLUO

Special glaze paste which has been developed for use with fully anatomical IPS e.max® CAD restorations. It can be applied either prior to crystallization on the "blue" crown or in the subsequent firing cycle.



Delivery forms		
IPS e.max® CAD Crystall./Glaze Paste	1 x 3 g	605363
IPS e.max® CAD Crystall./Glaze Paste FLUO	1 x 3 a	674676

IPS e.max® CAD Crystall./Glaze Spray

Special glaze spray to be used with fully anatomical IPS e.max® CAD restorations. It is sprayed on the restorations once IPS e.max CAD Crystall./Shades and Stains have been applied. Subsequently, the restorations are fired in a combined crystallization and glaze firing cycle.

Delivery forms

IPS e.max® CAD Crystall./Glaze Spray

1 x 120 ml

605364AN



IPS e.max[®] CAD Crystall./ Glaze Liquid

Special liquid to dilute the IPS e.max® CAD Crystall./ Shades and Stains and the IPS e.max CAD Crystall./ Glaze Paste.



Delivery forms

IPS e.max® CAD Crystall./Glaze Liquid

1 x 15 ml

605366

IPS e.max[®] CAD Crystall./ Add-On, Add-On Liquid

For adjustments, such as incisal, occlusal or dentin areas. These adjustments can be made directly with the crystallization firing or in a subsequent corrective firing cycle.







IPS e.max® CAD Crystall./Add-On Dentin	1 x 5 g	635549
IPS e.max® CAD Crystall./Add-On Incisal	1 x 5 g	605365
IPS e.max® CAD Crystall./Add-On Liquid allround	1 x 15 ml	605569

IPS e.max® CAD Crystallization Tray

The IPS e.max® 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 e.max ZirCAD and IPS Empress CAD restorations with the IPS e.max CAD Crystall./materials. To conduct the firing, the restorations are placed on the IPS e.max CAD Crystallization Pins supplied with the tray.



Delivery forms

IPS e.max® CAD Crystallization Tray		605367
IPS e.max CAD Crystallisation Tray	1x	
IPS e.max CAD Crystallization Pin (sizes: S, M, L)	9x	

IPS e.max[®] CAD Speed Crystallization Tray

IPS e.max® CAD Speed Crystallization Tray is a special firing tray designed for the speed crystallization of IPS e.max CAD restorations and for the Stains and/or Glaze firing of IPS e.max ZirCAD restorations with IPS e.max Crystall./materials.



Delivery forms

IPS e.max® CAD Speed Crystallization Tray		647633
IPS e.max CAD Speed Crystallization Tray	1x	
IPS e.max CAD Speed Crystallization Pin	3x	

IPS e.max® CAD Crystallization Pins

The pins assist you with the positioning of restorations on the IPS e.max® CAD Crystallization Tray or the IPS e.max CAD Speed Crystallization Tray.



Delivery forms

IPS e.max® CAD Crystallization Pin Refill

S / M / L	6 x each	605368
XS	3 x	656105

The following accessory products are exclusively used for the CAD/CAM-based IPS e.max® CAD-on fabrication technique:

IPS e.max® CAD Crystall./ Connect

IPS e.max CAD Crystall./Connect is a pre-dosed, ready-to-use fusion glass-ceramic used for the homogeneous fusion of the IPS e.max ZirCAD framework with the IPS e.max CAD veneering structure in conjunction with the IPS e.max CAD-on Fusion/Crystallization firing.

The fusion glass-ceramic is offered in nine shades. The precisely adjusted powder-liquid mixture of IPS e.max CAD Crystall./Connect turns flowable when vibrated (Ivomix). This enables mixing as well as the fusion process with the help of the Ivomix appliance. Without the vibrations, IPS e.max CAD Crystall./Connect solidifies again and turns stable, which permits checking of the connected restoration in the articulator.



Delivery forms

IPS e.max® CAD Crystall./Connect	10 x 6.5 g each	
1		634606
2		634607
3		634608
4		634609
5		634610
6		634611
7		634612
8		634613
9	<u> </u>	634614
·		

IPS e.max[®] CAD Crystall./ Add-On Connect, Add-On Liquid

Suitable for adjustments in the fusion area in the IPS e.max® CAD-on technique once the Fusion/Crystallization firing is completed.





IPS e.max® CAD Crystall./Add-On Connect	1 x 5 g	635644
IPS e.max® CAD Crystall./Add-On Liquid longlife	1 x 15 ml	635550

IPS e.max® Ceram Starter Kit

The IPS e.max® Ceram Starter Kit contains the most popular Dentin shades, the corresponding Incisal materials, as well as the necessary processing accessories. The Starter Kit and all the other additional assortments are supplied in a material box and can be supplemented with any other IPS e.max kit.



Delivery forms

IPS e.max® Ceram Starter Kit A–D		681625
IPS e.max Ceram Dentin, shades: A1, A2, A3, A3.5	1 x 20 g each	
IPS e.max Ceram Transpa Incisal, shades: TI 1, TI 2	1 x 20 g each	
IPS e.max Ceram Transpa, shades: neutral, clear	1 x 20 g each	
IPS e.max Ceram Add-On, shades: Dentin, Incisal	1 x 20 g each	
IPS Build-Up Liquid (allround) IPS Ivocolor Glaze Powder FLUO IPS Ivocolor Glaze Paste FLUO IPS Ivocolor Mixing Liquid (allround) IPS Model Sealer IPS Ceramic Separating Liquid IPS e.max Ceram Dentin A—D-Material Shade Guide IPS e.max Ceram Incisal/Transpa-Material Shade Guide	1 x 60 ml 1 x 1.8 g 1 x 3 g 1 x 15 ml 1 x 50 ml 1 x 15 ml 1x	
irs e.max Ceram mcisai/ transpa-iviateriai snade Guide	IX	

IPS e.max[®] Ceram Intro Kit (A2)

The IPS e.max® Ceram Intro Kit contains a selection of IPS e.max Ceram materials and liquids in small packaging sizes for the fabrication of the first IPS e.max veneers.



IPS e.max® Ceram Intro Kit A2		681628
IPS e.max Ceram ZirLiner, shade: 1	1 x 5 g	
IPS e.max Ceram Margin, shade: A2	1 x 5 g	
IPS e.max Ceram Deep Dentin, shade: A2	1 x 5 g	
IPS e.max Ceram Dentin, shade: A2	1 x 5 g	
IPS e.max Ceram Transpa Incisal: shade: TI 1	1 x 5 g	
IPS e.max Ceram Transpa, shade: clear	1 x 5 g	
IPS e.max Ceram Opal Effect, shades: 1, 3	1 x 5 g each	
IPS e.max Ceram Occlusal Dentin, shade: orange	1 x 5 g	
IPS e.max Ceram Mamelon, shade: light	1 x 5 g	
IPS Ivocolor Essence, shades: white, sunset, mahogany	1 x 5 g each	
IPS Ivocolor Shade Dentin, shade: SD 1	1 x 3 g	
IPS Ivocolor Glaze Powder Fluo	1 x 1,8 g	
IPS e.max Ceram ZirLiner Liquid	1 x 15 ml	
IPS e.max Ceram Margin Liquid allround	1 x 15 ml	
IPS Build-Up Liquid allround	1 x 15 ml	
IPS Ivocolor Mixing Liquid allround	1 x 15 ml	

IPS e.max® Ceram Power Dentin Intro Kit

The kit consists of the IPS e.max® Ceram Power Dentin PD A2 and the corresponding Power Incisal PI 2 materials for the fabrication of restorations that require increased brightness.

The materials are designed for the veneering of translucent frameworks, e.g. zirconium oxide. The IPS lvocolor® assortment comprises Shade pastes, Essence powders and Glaze materials designed for characterizing and glazing the restorations.



Delivery forms

IPS e.max® Ceram Power Dentin Intro Kit		681629
IPS e.max Ceram Power Dentin, shade: A2	1 x 20 g	
IPS e.max Ceram Power Incisal, shade: 1	1 x 20 g	
IPS Build-Up Liquid (allround)	1 x 60 ml	
IPS Ivocolor Shade Dentin shade: SD 1	1 x 3 g	
IPS Ivocolor Shade Incisal, shade: SI 3	1 x 3 g	
IPS Ivocolor Essence, shades: E 04 sunset, E 10 mahogany	1 x 1.8 g each	
Ivocolor Glaze Powder FLUO	1 x 1,8 g	
Ivocolor Glaze Paste FLUO	1 x 3 g	
Ivocolor Mixing Liquid (allround)	1 x 15 ml	

IPS e.max® Ceram Power Dentin Kit

The kit includes IPS e.max® Ceram Power Dentin (PD) and IPS e.max Ceram Power Incisal (PI) in the eight most popular A–D shades. They are designed for the fabrication of restorations that require increased brightness. The materials are especially suited for the veneering of translucent frameworks, e.g. zirconium oxide.



IPS e.max® Ceram Power Dentin Kit	681627
IPS e.max Ceram Power Dentin,	1 x 20 g each
shades: A1, A2, A3, A3.5, B1, B2, C1, D2	
IPS e.max Ceram Power Incisal,	1 x 20 g each
shades: PI 1, PI 2, PI 3	

IPS e.max® Ceram ZirLiner Kit

The IPS e.max® Ceram ZirLiners can be used for the press-on technique in conjunction with IPS e.max ZirPress, and the veneering technique in conjunction with IPS e.max Ceram. They enable an exceptionally stable bond with the zirconium oxide framework and provide the white and thus not very translucent zirconium oxide frameworks with a shaded character and enable a true-to-nature in-depth shade effect.



Delivery forms

IPS e.max® Ceram ZirLiner Kit		596830
IPS e.max Ceram ZirLiner, shades: ZL clear, ZL 1, ZL 2, ZL 3, ZL 4	1 x 5 g each	
IPS e.max Ceram Intensive ZirLiner, shades: IZL yellow, IZL orange, IZL brown, IZL incisal	1 x 5 g each	
IPS e.max Ceram ZirLiner Build-Up Liquid IPS e.max Ceram ZirLiner Shade Guide	1 x 60 ml 1x	

IPS e.max® Ceram Margin Kit

The Kit contains shoulder materials with true-to-nature cervical fluorescence. The materials are used for the fabrication of ceramic shoulders on IPS e.max® ZirCAD frameworks. The Kit contains the most popular shades (8 x A–D), the corresponding Intensive materials, as well as the necessary liquids.



IPS e.max® Ceram Margin Kit A–D		596832
IPS e.max Ceram Margin, 1 shades: A1, A2, A3, A3.5, B2, B3, C2, D3	x 20 g each	
IPS e.max Ceram Intensive Margin, 1 shades: orange, orange-pink, yellow, yellow-green	x 20 g each	
IPS e.max Ceram Add-On, shade: Margin	1 x 20 g	
IPS Margin Sealer IPS e.max Ceram Margin Build-Up Liquid (allround, carving) IPS e.max Ceram Margin A—D Material Shade Guide	1 x 20 ml 2 x 60 ml 1x	

IPS e.max[®] Ceram Deep Dentin Kit

The Deep Dentin materials with true-to-nature fluorescence, enhanced opacity, and shade saturation ensure that the basic tooth shade is achieved even in very thin layers and thus permit the fabrication of restorations that exhibit lifelike shades. The Kit contains the most popular shades (8 x A-D).



Delivery forms

IPS e.max® Ceram Deep Dentin Kit A-D	596	834
IPS e.max Ceram Deep Dentin,	1 x 20 g each	
shades: A1, A2, A3, A3.5, B2, B3, C2, D3		
IPS e.max Ceram Deep Dentin A–D Material Shade Guide	e 1x	

IPS e.max® Ceram Impulse Kit

The IPS e.max® Ceram Impulse materials have been designed in accordance with the other Ivoclar Vivadent veneering materials. A total of 22 Impulse materials for individualized characterizations are available.



IPS e.max® Ceram Impulse Kit		596835
IPS e.max Ceram Impulse Occlusal Dentin, shades: orange, brown	1 x 20 g each	
IPS e.max Ceram Impulse Mamelon, shades: light, yellow-orange, salmon	1 x 20 g each	
IPS e.max Ceram Impulse Opal Effect, shades: OE 1, OE 2, OE 3, OE 4, OE 5, violet	1 x 20 g each	
IPS e.max Ceram Impulse Transpa, shades: blue, brown-grey, orange-grey	1 x 20 g each	
IPS e.max Ceram Impulse Incisal Edge	1 x 20 g	
IPS e.max Ceram Impulse Special Incisal, shades: yellow, grey	1 x 20 g each	
IPS e.max Ceram Impulse Inter Incisal, shade: white-blue	1 x 20 g	
IPS e.max Ceram Impulse Cervical Transpa shades: yellow, orange-pink, khaki, orange	1 x 20 g each	
IPS e.max Ceram Impulse Material Shade Guide	1x	

IPS e.max® Ceram Bleach Kit BL

The IPS e.max® Bleach Kit contains Margin, Deep Dentin, Dentin, Incisal, and Add-On powders for the fabrication of especially light restorations in the 4 modern Bleach shades.



Delivery forms

IPS e.max® Ceram Bleach Kit BL		602450
IPS e.max Ceram Margin, shades: BL1, BL4	1 x 20 g each	
IPS e.max Ceram Deep Dentin, shades: BL1, BL4	1 x 20 g each	
IPS e.max Ceram Dentin, shades: BL1, BL2, BL3, BL4	1 x 20 g each	
IPS e.max Ceram Incisal, shade: BL	1 x 20 g	
IPS e.max Ceram Add-On, shade: BL	1 x 20 g	
IPS e.max Ceram Bleach BL Shade Guide Bleach Modul BL	1x 1x	

IPS e.max® Ceram Gingiva Kit

A total of 12 Gingiva ceramic materials for a lifelike gingiva, particularly for the fabrication of implant-supported restorations. Five lifelike gingival materials that are used in combination with the four Intensive Gingiva and three Essence powders, depending on the desires of the patient. An IPS e.max® Ceram ZirLiner Gingiva is available for use in conjunction with zirconium oxide.



IPS e.max® Ceram Gingiva Kit		602316
IPS e.max Ceram ZirLiner Gingiva	1 x 5 g	
IPS e.max Ceram Gingiva, shades: 1, 2, 3, 4, 5	1 x 20 g each	
IPS e.max Ceram Intensive Gingiva, shades: 1, 2, 3, 4	1 x 20 g each	
IPS e.max Ceram Essence, shades: rose, berry, aubergine	1 x 5 g each	
IPS e.max Ceram Gingiva Shade Guide	1x	

IPS e.max® Ceram Selection Kit

IPS e.max® Ceram Selection kit comprises twelve Enamel and Effect materials that are especially designed to give professionals more room for creativity and individuality in the layering technique. The materials are used in combination with the existing IPS e.max Ceram materials. The renowned dental technicians Oliver Brix (Germany), August Bruguera (Spain) and Gérald Ubassy (France) have substantially shaped the concept on which IPS e.max Ceram Selection is based. The specially shaded materials and their application are the result of many years of successful work with IPS e.max Ceram.



Delivery forms

IPS e.max® Ceram Selection Kit		684732
IPS e.max Ceram Special Enamel, shades: acqua, citrine, honey, apricot, quartz, diamond	1 x 5 g each	
IPS e.max Ceram Light Reflector, shades: cream, salmon, silk	1 x 5 g each	
IPS e.max Ceram Light Absorber, shades: fog, lavender, taupe	1 x 5 g each	

IPS e.max[®] Ceram ZirLiner

- IPS e.max[®] Ceram ZirLiner 1 - 4

Used to provide white zirconium oxide frame-works with a shaded character. They help adjust the framework shade to the basic ingot and/or block shade (Medium Opacity) of IPS e.max Press and IPS e.max CAD.



IPS e.max® Ceram ZirLiner clear
 Used for shaded zirconium oxide frameworks, for Bleach shades, as well as to mix with
 IPS e.max Ceram Intensive ZirLiner.



IPS e.max[®] Ceram Intensive ZirLiner

Yellow, orange, brown, and incisal are used to enhance the in-depth shade effect.



IPS e.max® Ceram ZirLiner	1 x 5 g each	
1		596839
2		596840
3		596841
4		596842
Clear		596843
IPS e.max® Ceram ZirLiner	1 x 20 g each	
1		605492
2		605493
3		605494
4		605495
Clear		609434
IPS e.max® Ceram Intensive ZirLiner	1 x 5 g each	
Yellow		596845
Orange		596846
Brown		596847
Incisal		596848

IPS e.max® Ceram Margin

- IPS e.max[®] Ceram Margin (A-D)

The materials exhibit true-to-nature cervical fluorescence and are used for the fabrication of ceramic shoulders on IPS e.max ZirCAD frameworks. Due to the difference in the firing temperature to the dentin and incisal materials, the Margin materials demonstrate excellent firing stability.

- IPS e.max[®] Ceram Intensive Margin

The four IPS e.max Ceram Intensive Margin materials are used to design individualized shoulder areas. For example, exposed cervicals can be excellently imitated using IPS e.max Ceram Intensive Margin yellow-green.





Delivery forms

IPS e.max® Ceram Margin A–D, BL	1 x 20 g each	
BL1		602452
BL4		602453
A1		596873
A2		596874
A3		596875
A3.5		596876
A4		596877
B1		596878
B2		596879
B3		596880
B4		596881
C1		596882
C2		596883
C3		596884
C4		596885
D2		596886
D3		596887
D4		596888
IPS e.max® Ceram Intensive Margin	1 x 20 g each	
orange		596890
orange-pink		596891
yellow		596892
yellow-green		596893

IPS e.max® Ceram Deep Dentin

The Deep Dentin materials with true-to-nature fluorescence, enhanced opacity, and shade saturation ensure that the basic tooth shade is achieved even if space is limited and thus permit the fabrication of restorations that exhibit lifelike shades. Furthermore, the materials are used to intensify the chroma and to accommodate the gingiva in the pontic area to achieve a harmonious shade transition between the gingiva and the cervical area.



S e.max® Ceram Deep Dentin A–D, BL	1 x 20 g each	
BL1		602454
BL4		602455
A1		596918
A2		596919
A3		596920
A3.5		596921
A4		596922
B1		596923
B2		596924
В3		596925
B4		596926
C1		596927
C2		596928
C3		596929
C4		596930
D2		596931
D3		596932
D4		596933

IPS e.max® Ceram Power Dentin

IPS e.max® Ceram Power Dentin materials are more opaque and brighter than conventional versions. They are ideally suited for the veneering of translucent substructures.



Delivery forms

L 1 x 20 g each
681347
681348
681349
681350
681328
681329
681330
681331
681332
681333
681334
681335
681336
681337
681338
681339
681340
681341
681342
681343

IPS e.max[®] Ceram Dentin

The IPS e.max® Ceram Dentin materials have been designed in such a way that easy and reliable shade reproduction can be achieved irrespective of the material used for the substructure. The high stability and excellent modelling properties enable quick and uncomplicated layering.



PS e.max® Ceram Dentin A–D, BL	1 x 20 g each	
BL1		602456
BL2		602457
BL3		602458
BL4		602459
A1		596958
A2		596959
А3		596960
A3.5		596961
A4		596962
B1		596963
B2		596964
B3		596965
B4		596966
C1		596967
C2		596968
C3		596969
C4		596970
D2		596971
D3		596972
D4		596973

IPS e.max® Ceram Dentin A-D	1 x 100 g each
A1	605497
A2	605498
A3	605499
A3.5	605500
A4	605501
B1	605502
B2	605503
В3	605504
B4	605505
C1	605506
C2	605507
C3	605508
C4	605509
D2	605510
D3	605511
D4	605512

IPS e.max[®] Ceram Power Incisal

The IPS e.max® Ceram Power Incisal materials have been developed taking nature as the standard. In combination with the Power Dentin materials, the correct A-D shade can be achieved on translucent frameworks.



1 x 20 g each	
	681351
	681344
	681345
	681346
	1 x 20 g each

IPS e.max[®] Ceram Incisal / Transpa Incisal

IPS e.max® Ceram Incisal and Transparent Incisal demonstrate slight fluorescence and opalescence similar to natural enamel. The high stability and excellent modelling properties enable quick and accurately detailed layering of true-to-nature incisal edges and occlusal surfaces.



1 x 20 g each	
	602460
	596975
	596976
	596977
1 x 20 g each	
	596979
	596980
	596981
1 x 100 g each	
	605514
	605515
	605516
	1 x 20 g each

IPS e.max® Ceram Transpa

The non-shaded Transparent materials are available in two grada-tions. Depending on customer demands and patient requirements, the Transpa materials may be used alone or mixed with other materials.



Delivery forms IPS e.max® Ceram Transpa 1 x 20 g each Clear 596998 Neutral 596999 IPS e.max® Ceram Transpa 1 x 100 g each Clear 605518 Neutral 605519

IPS e.max[®] Ceram Impulse Occlusal Dentin

The Occlusal Dentin materials are available in two different shades. They are used as the shade basis for the occlusal surface and to intensify the chroma.



Delivery forms IPS e.max® Ceram Impulse Occlusal Dentin 1 x 20 g each Orange 596983 Brown 596984

IPS e.max[®] Ceram Impulse Mamelon

The Mamelon materials are available in three different shade gradations. They demonstrate high opacity and excellent masking capabilities even when applied in very thin layers. Depending on the working habits of the user, these materials are applied in thin lines on the reduced dentin. In this way, an individualized appearance of the incisal third is achieved.



Delivery forms IPS e.max® Ceram Impulse Mamelon 1 x 20 g each Light 596986 Yellow-orange 596987

596988

Salmon

IPS e.max[®] Ceram Impulse Incisal Edge

This material is used to achieve what is known as the "halo effect", which is caused in natural teeth by the light refraction at the incisal edge.

Delivery forms		
IPS e.max® Ceram Impulse Incisal Edge	1 x 20 g	596996



IPS e.max® Ceram Impulse Opal Effect

The Opal Effect materials are available in six shade gradations. Starting with Opal Effect 1 – with naturally enhanced opalescence and simultaneous high translucency – the brightness value between Opal Effect 2 and Opal Effect 4 is continuously increased. Opal Effect 5 then demonstrates the typical opal shade. The Opal Effect violet material is used to reduce the brightness value in the incisal area.



Delivery forms

IPS e.max® Ceram Impulse Opal Effect	1 x 20 g each	
1		596990
2		596991
3		596992
4		596993
5		596994
Violet		596995

IPS e.max® Ceram Impulse Transpa

The Transpa materials are available in three shade nuances. They are used to accurately reproduce transparent areas in full detail, particularly in the incisal third.



Delivery forms

IPS e.max® Ceram Impulse Transpa	1 x 20 g each	
Blue	597	000
Brown-grey	597	001
Orange-grey	597	002

IPS e.max® Ceram Impulse Special Incisal

The Special Incisal materials are used to intensify the incisal area. They may be applied either directly or as an intermediate layer between dentin and incisal.



IPS e.max® Ceram Impulse Special Incisal	1 x 20 g each	
Yellow		597004
Grey		597005

IPS e.max® Ceram Impulse Inter Incisal

Inter Incisal is a special incisal material, which is used to increase the brightness value in the incisal third or if the brightness value of the incisal area is high and space is limited.



Delivery forms

IPS e.max® Ceram Impulse Inter Incisal	1 x 20 g	
White-blue		597006

IPS e.max[®] Ceram Impulse Cervical Transpa

With the shaded Cervical Transpa materials, a lifelike in-depth effect is achieved in the cervical third. Compared to the conventional Transpa materials, these special materials demonstrate slightly higher fluorescence.



Delivery forms

	597008
	597009
	597010
·	597011

IPS e.max® Ceram Gingiva

A total of 12 Gingiva ceramic materials for a lifelike gingiva, particularly for the fabrication of implant-supported restorations. Five lifelike gingival materials that are used in combination with the four Intensive Gingiva and three Essence powders, depending on the desires of the patient. An IPS e.max® Ceram ZirLiner Gingiva is available for use in conjunction with zirconium oxide.









Delivery forms		
IPS e.max® Ceram ZirLiner Gingiva	1 x 5 g	605475
IPS e.max® Ceram Essence	1 x 5 g each	
20 rose		605477
21 berry		605478
22 aubergine		605479
IPS e.max® Ceram Gingiva	1 x 20 g each	
1		605481
2		605482
3		605483
4		605484
5		605485
BG34		681357
IPS e.max®Ceram Intensive Gingiva	1 x 20 g each	
1		605487
2		605488
3		605489
4		605490
5		681358

IPS e.max[®] Ceram Selection

- Special Enamel

The six Special Enamel materials are differently shaded Enamel materials that feature an enamel-like



Light Reflector

The three Light Reflector materials are light reflecting Effect materials.



- Light Absorber

The three Light Absorber materials are light absorbing Effect materials.



Delivery forms

PS e.max® Ceram Selection Special Enamel	1 x 5 g each	
Aqua		684720
Citrine		684721
Honey		684722
Apricot		684723
Quartz		684724
Diamond		684725
e.max® Ceram Selection Light Reflector	1 x 5 g each	
Cream		684726
Salmon		684727
Silk		684728
e.max® Ceram Selection Light Absorber	1 x 5 g each	
Fog		684729
Lavender		684730
Taupe		684731

IPS e.max® Ceram Essence

The 19 Essence powders with the "1-for-3" effect are used for internal characterizations, to mix with other IPS e.max® Ceram powders, and for final superficial, external characterizations. The very fine powders demonstrate different degrees of fluorescence, depending on the individual shade.



Delivery forms

IPS e.max® Ceram Essence	1 x 5 g each	
01 white		597013
02 cream		597014
03 lemon		597015
04 sunset		597016
05 copper		597017
06 hazel		597018
07 olive		597019
08 khaki		597020
09 emerald		597021
10 terracotta		597022
11 mahogany		597023
12 cappuccino		597024
13 espresso		597025
14 terra		597026
15 profundo		597027
16 ocean		597028
17 sapphire		597029
18 anthracite		597030
19 black		597031

IPS e.max® Ceram Shade

- The five IPS e.max® Ceram Shades in A-D and Chromascop® shades are used for final shade modifications of IPS e.max restorations, as well as for the wash firing.
- The two IPS e.max[®] Ceram Shades Incisal materials are especially suitable for fully anatomical restorations. They are used to imitate the incisal area and they provide the incisal third with optical translucency and an in-depth effect.



IPS e.max® Ceram Shade	1 x 3 g each
0	597033
1	597034
2	597035
3	597036
4	597037
	597038
12	597039

IPS e.max® Ceram Glaze

- IPS e.max® Ceram Glaze is available in both the tried-and-tested paste form and in powder form. The glazing material is applied to all areas of the restoration that have been veneered using IPS e.max Ceram and are thus exhibiting sufficient fluorescence resulting from the layering material.

- IPS e.max® Ceram Glaze FLUO is also available in the tried-and-tested paste form and in powder form. The fluorescent glazing materials are used in those areas of the restoration which have not been veneered with IPS e.max Ceram. Furthermore, they are applied to framework materials that

demonstrate no or very low fluorescence and for which fully or partially anatomical reduction has been carried out.

IPS e.max® Ceram Glaze Spray
 For the easy and fast glazing of fully anatomical pressed/milled or layered IPS e.max restorations (may not be applied on IPS e.max CAD in the "blue" state).



1 x 3 g each	597041
	597042
1 x 5 g each	597044
	597045
1 x 120 ml	609433AN
	1 x 5 g each

IPS e.max® Ceram Add-On

IPS e.max® Ceram Add-On materials are available in three shades. Depending on the application, users may select between a Margin, Dentin, and Incisal shade and opacity. The shaded Add-On materials further facilitate adjustments.



IPS e.max® Ceram Add-On	1 x 20 g each
BL	602461
Margin	597047
Dentin	597048
Incisal	597049

IPS e.max® Ceram ZirLiner **Build-Up Liquid**

The IPS e.max® Ceram ZirLiner Build-Up Liquid allround is exclusively used to mix the IPS e.max Ceram ZirLiner powders. The ZirLiner Liquid provides the materials with a creamy and ductile consistency and thus enables easy and efficient application of the ZirLiner. If another consistency is desired, the liquid may also be mixed with the other IPS e.max Ceram Liquids in any mixing ratio.

Delivery forms		
IPS e.max® Ceram ZirLiner Build-Up Liquid	1 x 60 ml	
Allround		597050



IPS e.max® Ceram Margin **Build-Up Liquids**

The IPS e.max® Ceram Margin Build-Up Liquids are available in 2 versions.

- With the allround liquid, a consistency suitable for conventional margin processing and drying is achieved.
- Powders mixed with the carving liquid demonstrate a shorter processing time. After drying, the powder sets. The applied shoulder may then be given the desired shape, i.e. "carved", using a suitable instrument.



IPS e.max® Ceram Margin Build-Up Liquid	1 x 60 ml each	
Allround		597052
Carving		597053

IPS® Build-Up Liquid

The IPS® Build-Up Liquids are suitable for both IPS e.max® Ceram and IPS Style® Ceram. They are available in two versions:

- With the allround liquid, a consistency suitable for the conventional processing and drying is achieved.
- The soft liquid demonstrates shorter processing times and faster drying.



Delivery forms	
IPS® Build-Up Liquid	1 x 60 ml
Allround	67337
Soft	67337
IPS® Build-Up Liquid	1 x 250 ml
Allround	67337
Soft	67337

IPS e.max[®] Ceram Glaze and Stain Liquid

The IPS e.max® Ceram Glaze and Stain Liquids are available in 2 versions:

- With the allround liquid, a consistency suitable for conventional processing and drying is achieved. Powders mixed with the allround liquid demonstrate a shorter processing time (approximately ½ day).
- The longlife liquid, however, enables a slightly pasty consistency and the powders mixed with this liquid can be processed over a longer period of time (approximately 1 week).



Pelivery forms IPS e.max® Ceram Glaze and Stain Liquid 1 x 15 ml each Allround 597058 Longlife 597059

IPS® Multi Wax Pattern Form A/Form B

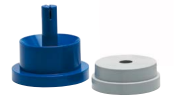
The IPS® Multi Wax Patterns are precision wax patterns suitable for spruing the wax-up to the ring base. The special shape of the wax patterns decisively influences the flow behaviour of the IPS e.max Press Multi material during the press procedure. The patterns ensure that the progression of shade (dentin/incisal) is pressed into the correct position in the restoration. Form B is used to sprue very delicate restorations (e.g. mandibular anterior teeth) to the ring base. Form A is used for all the other types of restorations.



Delivery forms		
IPS® Multi Wax Pattern Form A	1 x 80	638163
IPS® Multi Wax Pattern Form B	1 x 80	638164

IPS® Multi Investment Ring System 200 g

The IPS® Multi Investment Ring Base 200 g is used in the processing of IPS e.max® Press Multi ingots. The ring base features openings which can accommodate up to four wax-ups. The IPS Multi Investment Rings Base 200 g is offered together with the IPS Ring Gauge and the IPS Silicone Ring as the IPS Multi Investment Ring System Kit 200 g.



Delivery forms		
IPS® Multi Investment Ring System 200 g	3x	638606

IPS® Multi One-Way Plunger

The IPS® Multi One-Way Plunger 200 g is a disposable precision plunger which must be used when pressing IPS e.max Multi ingots. The special geometry, paired with the low manufacturing tolerance, is coordinated with IPS Multi Investment Ring 200 g and enables optimal pressing results.



Delivery forms		
IPS® Multi One-Way Plunger	50x	637042

IPS® Multi Sprue Guide 200 g

IPS° Multi Sprue Guide 200 g is used to check the correct sprueing of the objects to be pressed with the IPS Investment Ring System 200 g.



Delivery forms		
IPS® Multi Sprue Guide 200 g	1x	637007

IPS® Investment Ring System

The IPS® Investment Ring System is composed of a ring gauge and a ring base and is used to sprue the contoured restorations. The 100-g and 200-g investment rings are used in combination with the materials IPS e.max® Press, IPS e.max ZirPress and IPS InLine® PoM; the 300-g investment ring is used with the materials IPS e.max ZirPress and IPS InLine PoM.



Delivery forms		
Delivery forms		
IPS® Investment Ring System		
Investment base		
Investment gauge		
100 g	3 x 1	597060
200 g	3 x 1	597061
300 g	1 x 1	614490

IPS® Silicone Ring

IPS° Silicone Rings are used both for the IPS Investment Ring System and the IPS Empress° Investment Ring System.



IPS® Silicone Ring	1x each
100 g	590113AN
200 g	590114AN
300 g	614492

Delivery forms

IPS® Alox Plunger

The ceramic ingot is pressed in its softened state into the hollow space in the investment ring by means of the IPS® Alox Plunger. The Alox Plunger is compatible with the 100-g and the 200-g investment rings as well as the IPS Multi 200-g investment system. Both ends of the plunger are rounded and can therefore be used for pressing. The plunger is reusable.



IPS® Alox Plunger	2x	597062
Delivery forms		

IPS® Alox Plunger Separator

The IPS® Alox Plunger Separator prevents the ingot from sticking to the Alox plunger during pressing and cooling in the investment ring by forming a separation layer. A very small amount of separator is sufficient.



Delivery forms		
IPS® Alox Plunger Separator	1 x 200 mg	597063

IPS® Ingot Tongs

The IPS® Ingot Tongs are used to simultaneously place several press ingots in the 300-g investment ring.



Delivery forms		
IPS® Ingot Tongs	1x	614498
ir a iligut iuliga	IA.	014430

IPS e.max® Press Invex Liquid

The IPS e.max® Press Invex (Investment-Ex) Liquid is used to soften the surface reaction layer formed on pressed IPS e.max Press and ZirPress objects during the pressing procedure.



Delivery forms		
IPS e.max® Press Invex Liquid	1 x 1 l	597064
IPS e.max® Press Invex jar (empty)	1x	628336
IPS e.max® Press Invex Liquid	1 x 50 ml	630539

IPS e.max® Press / IPS e.max® CAD Material Shade Guides

The shade guides for press and CAD materials are supporting tools for determining the shade. To prevent cross-contamination in the oral cavity, the individual tabs and the entire shade guide are autoclavable. The shade tabs show the final shade, i.e. after pressing or crystallization. They thus help to check the shade, and they can also be used to check the quality of the crystallization process of IPS e.max® CAD restorations.



Delivery forms		
IPS e.max® Press HO/MO Shade Guide	1x	597065
IPS e.max® CAD MO Shade Guide	1x	597067
IPS e.max® Press / IPS e.max CAD LT Shade Guide	1x	605523
IPS e.max® Press / IPS e.max CAD HT Shade Guide	1x	613998
IPS e.max® Press / IPS e.max CAD MT Shade Guide	1x	680311

IPS e.max® Ceram Material Shade Guide

For IPS e.max® Ceram, the Material Shade Guides are an integral part of the product concept. To prevent cross-contamination in the oral cavity, the individual tabs and the entire shade guide are auto-clavable. For reasons of light refraction, the dentin shade tabs have been given an anatomical shape and surface structure. All the other shade tabs demonstrate a slight wedge shape, in order to better illustrate the translucency of the individual materials. To facilitate the distinction from the existing material shade guides (e.g. IPS d.SIGN®, IPS InLine®), the rods and holders of the IPS e.max Ceram material shade guides are light-grey.



Delivery forms

597069
597071
597073
681621
597276
597074
597075
597076
602463
602464
685944

IPS e.max® Packaging

The IPS e.max® Material Box and the inserts are the ideal storage place in the laboratory for the various IPS e.max materials.



Delivery forms

IPS e.max® Packaging

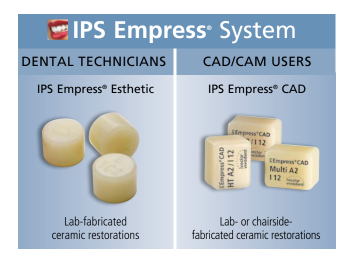
IPS e.max Material Box small (55 mm)	1x	597483
IPS e.max Material Box medium (80 mm)	1x	597484
IPS e.max Ceram Insert (for 22 refills)	1x	597485
IPS e.max Ceram Shade Insert (for 16 refills + 2 liquids)	1x	635843
IPS e.max Ceram Essence Insert (for 21 refills + 2 liquids)	1x	635844
IPS e.max Press/ZirPress Insert (for 24 refills)	1x	607668
IPS e.max CAD/ZirCAD Insert (for 6 refills)	1x	614248
IPS e.max Press Multi Ingot Insert (for 24 ingots)	1x	672835

IPS Empress® System

20 years ago, IPS Empress® revolutionized the processing of ceramics. Given the various advantages of leucite-reinforced glass-ceramic, such as esthetics and accuracy of fit, IPS Empress has established itself as the gold standard among users and patients. More than 40 million IPS Empress restorations speak for the durable lifelike appearance of the restorations, the continuing success, and the high quality standard.

In addition to the tried-and-tested and popular press technology, there are also alternative processing technologies available, such as CAD/CAM. With IPS Empress, the processing method can be freely selected, since IPS Empress CAD for the CAD/CAM technology is available in addition to the popular IPS Empress Esthetic.





IPS Empress® Esthetic ingots

The IPS Empress® Esthetic ingots are made of leucite-reinforced glass-ceramic. The material has a mean flexural strength of 185 MPa. The ingots are suitable for fabricating adhesively-bonded single-tooth restorations using the press technique.



Delivery forms		
IPS Empress® Esthetic Ingots	1 x 5 each	
E T1		574553
E T2		574554
E TC1		574557
E TC2		574522
E TC3		574559
E TC4		574560
E TC5		574561
E TC0		574562
IPS Empress® Esthetic Ingots	2 x 5 each	
E T1		F74F44
		574511
E T2		574511
E T2 E TC1		
		574512
E TC1		574512 574515
E TC1 E TC2		574512 574515 574516
E TC1 E TC2 E TC3		574512 574515 574516 574517

IPS Empress® CAD

IPS Empress® CAD is associated with more than 20 years of successful clinical performance. It closely reproduces the natural tooth structure due to its distinct chameleon effect and lifelike fluorescence. IPS Empress CAD is known for exceptional esthetics, and it can be easily polished to a high gloss: grind – polish – done. The innovative polychromatic IPS Empress CAD Multi block is a particular highlight of the assortment. It is characterized by a natural-looking transition of the shade and fluorescence between the dentin and incisal areas.





Delivery forms

IPS Empress® CAD for CEREC® inLab® Multi Blocks

	1 x 5 each
BL1 / I12	607681
BL3 / I12	607682
A1 / I 12	602592
A2 / I 12	602593
A3 / I 12	602594
A3.5 / I 12	602595
B1 / I 12	602596
BL1 / C14	607683
BL3 / C14	607684

01/112	002330
BL1 / C14	607683
BL3 / C14	607684
A1 / C 14	602598
A2 / C 14	602599
A3 / C 14	602600
A3.5 / C 14	602601
B1 / C 14	602602
BL1 / C 14 L	607672
BL3 / C 14 L	607673
A1 / C 14 L	602604
A2 / C 14 L	602605
A3 / C 14 L	602606

IPS Empress® CAD for CEREC® inLab® HT Blocks

A3.5 / C 14 L

B1 / C 14 L

1 x 5 each

602607 602608

A1 / I 10	602510
A2 / I 10	602511
A3 / I 10	602512
A3.5 / I 10	602513
B1 / I 10	602514
B2 / I 10	602515
B3 / I 10	602516
C2 / I 10	602517
D3 / I 10	602518
A1 / I 12	602520
A2 / I 12	602521
A3 / I 12	602522
A3.5 / I 12	602523
B1 / I 12	602524
B2 / I 12	602525
B3 / I 12	602526
C2 / I 12	602527
D3 / I 12	602528



Delivery forms

IPS Empress® CAD for CEREC® inLab® LT Blocks

	1 x 5 each
BL1 / I 12	602582
BL2 / I 12	602583
BL3 / I 12	602584
BL4 / I 12	602585
A1 / I 12	602557
A2 / I 12	602558
A3 / I 12	602559
A3.5 / I 12	602560
B1 / I 12	602561
B2 / I 12	602562
B3 / I 12	602563
C2 / I 12	602564
D3 / I 12	602565
BL1 / C 14	602587
BL2 / C 14	602588
BL3 / C 14	602589
BL4 / C 14	602590
A1 / C 14	602567
A2 / C 14	602568
A3 / C 14	602569
A3.5 / C 14	602570
B1 / C 14	602571
B2 / C 14	602572
B3 / C 14	602573
C2 / C 14	602574
D3 / C 14	602575

IPS Empress® Esthetic Veneer Wash Pastes

With the six standard Wash pastes, the pressed/reduced restorations are individually characterized. The ideal gradation of shade nuances allows the fabrication of highly esthetic restorations. Moreover, the five Wash paste modifiers (copper, orange, sky blue, basic yellow, basic red) permit the individual shading of the six standard Wash



Delivery forms		
IPS Empress® Esthetic Veneer Wash Pastes	1 x 1 g each	
Neutral		579406
Low value		579407
High value		579408
MM light-salmon		579409
MM yellow-orange		579410
MM reddish-orange		579411
Modifier copper		579412
Modifier orange		579413
Modifier sky blue		579414
Modifier basic yellow		579415
Modifier basic red		579416

IPS Empress® Esthetic Veneer Incisal Opal

These opalescent materials are available in three different gradations (low, medium, and high translucency).





Delivery forms

IPS Empress® Esthetic Veneer Incisal Opal	1 x 20 g each	
Low translucent		579388
Medium translucent		579389
High translucent		579390

IPS Empress® Esthetic Veneer Incisal

The Incisal materials are available in six shade nuances (white, grey, orange, edge, yellow, orange-pink) and are used to apply additional characterizations in the incisal area.





Delivery forms

IPS Empress® Esthetic Veneer Incisal	1 x 20 g each	
White		579391
Grey		579392
Orange		579393
Edge		579394
Yellow		579397
Orange-pink		579398

IPS Empress® Esthetic Veneer Chroma Modifier

Supports the shade enhancement of the pressed/reduced restoration and is available in the shades 110/A1 and 210/A3.





IPS Empress® Est	thetic Veneer Chroma Modifier	1 x 20 g each
110/41		

	I X 20 g each	Estiletic Velleer Cilionia Modifier	ii 3 Lilibiess
579395			110/A1
579396		3	210/A3

IPS Empress® Esthetic Veneer Brightener

To increase the brightness value





Delivery forms

IPS Empress® Esthetic Veneer Brightener 1 x 20 g 579399

IPS Empress® Esthetic Veneer Transparent

The shaded Transparent materials are available in two nuances (blue and neutral).





Delivery forms

IPS Empress® Esthetic Veneer Transpa	1 x 20 g each	
Blue		579400
Neutral		579401

IPS Empress® Add-On 770 °C / 1418 °F

Low-fusing add-on material for subsequent adjustments, such as proximal and occlusal contacts for:

- IPS Empress® Esthetic restorations
- IPS Empress layering technique restorations





Delivery forms

IPS Empress® Esthetic Veneer Build-Up Liquid

This liquid is used to mix the IPS Empress® Esthetic Veneer layering materials and IPS Empress Add-On 770°C / 1418°F.



Delivery forms

IPS Empress® Esthetic Veneer Build-Up Liquid 1 x 60 ml 579405

IPS Empress® Investment Ring System

The Investment Ring System is used to sprue the contoured restorations. The 100-g Investment Ring System is suitable for single restorations, while the 200-g Investment Ring System is used for several single restorations. Given the different diameters of the pressed ingots and Alox plungers, the IPS Empress® Investment Ring System is only suitable for the materials of the IPS Empress System.



Delivery forms	
IPS Empress® Investment Ring System	1
Investment Base	3x
Investment Gauge	3x
100 g	554034
200 g	554035

IPS® Silicone Ring

- IPS® Silicone Ring 100 g for the IPS Empress® and IPS e.max® Investment Ring System 100 g
- IPS Silicone Ring 200 g for the IPS Empress and IPS e.max Investment Ring System 200 g



Delivery forms

590113AN
590114AN

IPS Empress® Alox Plunger

With the IPS Empress® Alox Plunger, the ceramic ingot in its softened state is pressed into the hollow space in the investment ring. It features a slightly smaller diameter and is somewhat longer than the IPS e.max® Alox Plunger and is, therefore, exclusively suitable for the IPS Empress System.



Delivery forms

IPS Empress® Alox Plunger 1x 554070

IPS Empress® Esthetic Material Shade Guide

This shade guide enables the shade determination of the IPS Empress® restorations already before the pressing procedure. The shade tabs demonstrate the shade of the respective ingots after pressing. To prevent cross-contamination in the oral cavity, the individual tabs and the entire shade guide are autoclavable.



Delivery forms		
IPS Empress® Esthetic Ingots Material Shade Guide	1x	579403
IPS Empress® Esthetic Veneer Material Shade Guide	1x	579404

IPS Empress® CAD HT/LT Material Shade Guide A-D/BL

This shade guide shows the A–D and Bleach shades in which the IPS Empress® CAD materials are available.

To prevent cross-contamination in the oral cavity, the individual tabs and the entire shade guide are autoclavable.

_	Silade Guide	
	The state of the s	Detector .
A R R R R R	per language and the la	Sectional Section
EEmpress*CAD High tree	sheency bootes	NACES Edito stokys
H H ex ex sh H H	To go on the car	*
#######	- 10) for tol tol tol	ivoclar : vivadenf:

Delivery forms

IPS Empress® CAD HT/LT A–D/BL Material Shade Guide 1x 603418

IPS Empress® Packaging

The IPS Empress® Materials Box and the respective foamed material are used for optimum storage of the IPS Empress materials in the laboratory and the dental office.



Delivery forms

IPS Empress® Packaging

IPS Empress Material Box small (55 mm)		602990
IPS Empress Esthetic Ingot Insert 1:	x 30	602989
 IPS Empress CAD Block Insert (for 15 Refills)	1x	602988
IPS Empress Universal Shade/Stains Insert (for 21 Refills)	1x	609450

IPS® PressVEST Premium

IPS® PressVEST Premium is a universal, phosphate-bonded investment material for the following Ivoclar Vivadent press ceramics:

- IPS e.max® Press
- IPS e.max ZirPress
- IPS InLine® PoM (Press-on-Metal ceramic)
- IPS Empress Estehtic

IPS PressVest Premium can be used in the popular speed heating procedure as well as with conventional heating methods. The high stability during the preheating phase allows materials with different expansion values to be processed. IPS PressVest Premium is therefore ideally suitable for milled and printed objects made from wax or acrylic. Due to the material's optimum properties,

IPS PressVest Premium has only a slight reaction layer, which is very easy to remove, and allows for a silky smooth, homogeneous surface.

IPS PressVEST Premium ${\bf cannot}$ be used for metal casting, due to the high temperatures.



Delivery forms

IPS® PressVEST Premium

Powder	1 x 2.5 kg	685585AN
	1 x 5 kg	685586AN
Liquid	1 x 500 ml	685587
·	1 x 1 i	685588

IPS® Sprue Guide

The IPS® Sprue Guide is used to check the correct sprueing of the objects to be pressed on the investment ring base.



Delivery forms

ı	PS® Sprue Guide		
	100 g	1x	598993
	200 g	1x	598994
	300 g	1x	613780

IPS® UniTray

The IPS® UniTray is a universal firing tray that has been designed to accommodate objects to be fired, or pressed ingots and other auxiliaries on both sides. If the IPS UniTray is used in the ceramic furnace, the enclosed metal pins are suitable to place the restorations properly.



IPS® UniTray	602231
IPS UniTray	1x
Metal Pins A	4x
Metal Pins B	4x
Metal Pins C	4x

IPS® Investment Ring Tongs

The IPS® Investment Ring Tongs have been designed to ensure safe working procedures. The tongs are used to place the press ceramic ingots and Alox plunger in the investment ring prior to pressing.



Delivery forms		
IPS® Investment Ring Tongs	1x	554073

Tweezers



Tweezers	1x	554069
Delivery forms		

IPS® Spatula



Delivery forms		
IPS® Spatula	1x	635529

Modelling Brushes

These red marten modelling brushes are used to layer the ceramic materials.

Sizes: 00, 0, 1, 2, 4, 6, 10, G2, G4



Delivery forms		
Modelling Brushes Assortment		530381
Modelling Brushes (sizes: 00, 0, 1, 2, 4, 6, 10, G2, G4)	9x	
Modelling Brushes Refill	1x each	
00		530382
0		530383
1		530384
2		530385
4		530386
6		530387
10		530388
G2		530389
G4		530390
G4		530

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 enables optimum selection of the shade after 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 with which you can then accurately select the shade and brightness of all-ceramic restorations.

Indication:

• Determination of the preparation shade after tooth preparation

Advantages:

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

Shades:

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





Delivery forms		
IPS® Natural Die Material Kit		597078
IPS Natural Die Material, all 9 shades	9 x 8 g	
IPS Natural Die Material Separator	1 x 20 g	
IPS Natural Die Material Shade Guide	1x	
Various accessories		
IPS Natural Die Material Kit Promo		
IPS Natural Die Material Kit (597078)	1x	
IPS Natural Die Material Shade Guide	4x	
Refills IPS Natural Die Material	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 g	597089
Die pins	10x	554028
IPS Condenser	10x	554030
IPS Natural Die Material Shade Guide (autoclavable)		597090
·		

Influence of the preparation shade



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

IPS® Object Fix Flow / IPS® Object Fix Putty

IPS® Object Fix auxiliary firing pastes with different viscosity to support all-ceramic restorations 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. IPS Object Fix Putty and IPS Object Fix Flow are easy to apply and remove after the firing procedure.

Delivery forms		
IPS® Object Fix		
Flow	1 x 10 ml	605525AN
Putty	1 x 10 g	605526 AN

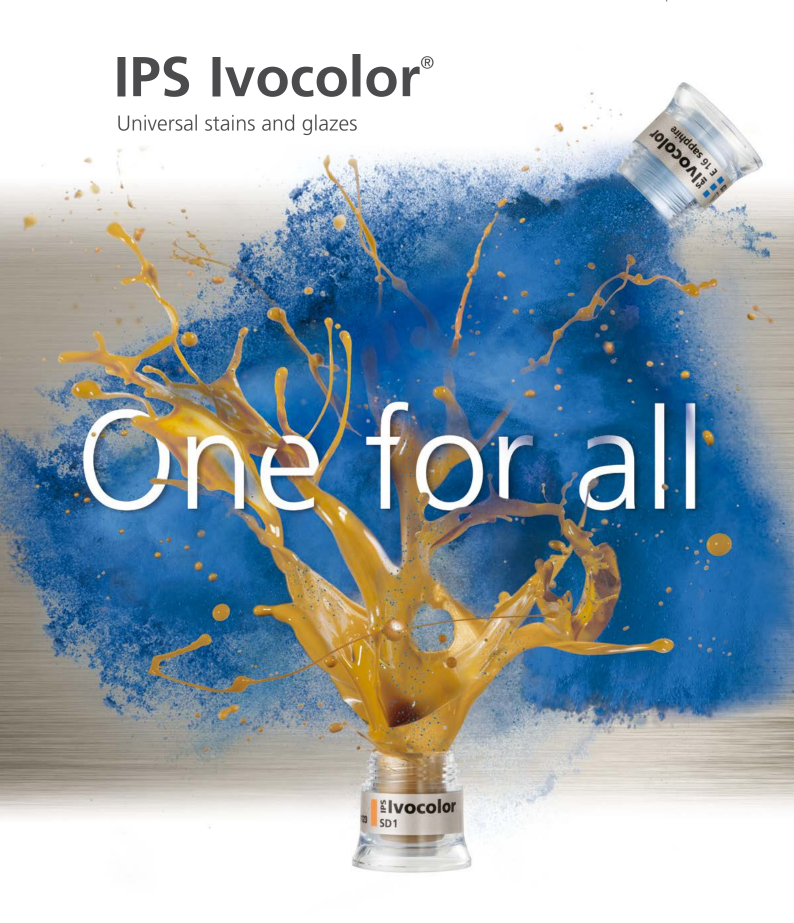


All-Ceramic Preparation Guide

The three-dimensional preparation guide from Ivoclar Vivadent visualizes the proper preparation of teeth for all-ceramic restorations. The model furthermore shows the minimum preparation requirements and the indications of IPS Empress® and IPS e.max® restorations. The model comes with an illustrated booklet which features the preparation recommendations. The booklet is also available separately.



Delivery forms	
All-Ceramic Preparation Guide Edition II	630548
All-Ceramic Preparation Guidelines (D/E)	631797



IPS Ivocolor® Starter Kit

The IPS Ivocolor® Starter Kit is the universal stains and glaze range for all IPS ceramic materials. The IPS Ivocolor Starter Kit features the most popular shade pastes, essence powders, a glaze paste, a glaze powder, two mixing liquids and two material shade guides. The IPS Ivocolor Starter Kit is supplied in the material box and can be individually supplemented with other products.



Delivery forms

IPS Ivocolor® Starter Kit		667649
IPS Ivocolor Essence, shades: E 01 white, E 02 creme, E 10 mahogany, E 17 anthracite, E 21 basic red	1 x 1.8 g each	
IPS Ivocolor Shade Dentin, shades: SD1, SD2, SD4	1 x 3 g each	
IPS Ivocolor Shade Incisal, shades: SI1, SI3	1 x 3 g each	
IPS Ivocolor Glaze Powder IPS Ivocolor Glaze Paste	1x 1.8 g 1 x 3 g	
IPS Ivocolor Mixing Liquid (allround) IPS Ivocolor Essence Fluid	1 x 15 ml 1 x 15 ml	
IPS Ivocolor Essence Material Shade Guide IPS Ivocolor Shade Material Shade Guide	1x 1x	
Modelling brushes	1x	

IPS Ivocolor® Essence Kit

The IPS Ivocolor® Essence Kit contains all IPS Ivocolor Essence shade powders, glaze powders and the corresponding mixing liquids. The IPS Ivocolor Essence Kit comes with the Essence Material Shade Guide.



Delivery forms

IPS Ivocolor® Essence Kit		667650
IPS Ivocolor Essence,	1 x 1.8 g each	
shades: E 01 white, E 02 creme, E 03 lemon,		
E 10 mahogany, E 17 anthracite, E 21 basic red,		
E 04 sunset, E 05 copper, E 06 hazel, E 07 olive,		
E 08 khaki, E 09 terracotta, E 10 mahogany,		
E 11 cappuccino, E 12 espresso, E 13 terra,		
E 14 profundo, E 15 ocean, E 16 sapphire,		
E 17 anthracite, E 18 black, E 19 rose, E 20 coral,		
E 21 basic red, E 22 basic yellow, E 23 basic blue		
IPS Ivocolor Glaze Powder	1 x 5 g	
IPS Ivocolor Glaze Powder FLUO	1 x 5 g	
IPS Ivocolor Mixing Liquid (allround)	1 x 15 ml	
IPS Ivocolor Essence Fluid	1 x 15 ml	
IPS Ivocolor Essence Material Shade Guide	1x	

IPS Ivocolor® Shade Kit

The IPS Ivocolor® Shade Kit contains nine Shade Dentin materials, three Ivocolor Shade Incisal materials, glaze pastes and mixing liquids. The kit is supplemented by the IPS Ivocolor Shade Material Shade Guide.



IPS Ivocolor® Shade Kit		667651
IPS Ivocolor Shade Dentin, shades: SDO, SD1, SD2, SD3, SD4, SD5, SD6, SD7, SD8	1 x 3 g each	
IPS Ivocolor Shade Incisal, shades: SI1, SI2, SI3	1 x 3 g each	
IPS Ivocolor Glaze Paste IPS Ivocolor Glaze Paste FLUO IPS Ivocolor Mixing Liquid (allround) IPS Ivocolor Mixing Liquid (longlife) IPS Ivocolor Shade Material Shade Guide	1 x 3 g 1 x 3 g 1 x 15 ml 1 x 15 ml	

IPS Ivocolor® Essence

IPS Ivocolor® Essence consists of 23 shade powders designed for intensifying the shade of the layering materials, internal characterizations and surface characterizations of the fired restoration. The shade powders exhibit varying levels of fluorescence, depending on the shade.



IPS Ivocolor® Essence 1 x 1.8 g each 667652 creme 667653 667654 lemon 667655 sunset copper 667656 hazel 667657 667658 olive khaki 667659 667660 teracotta mahogany 667661 667662 cappu 667663 espresso terra 667664 profundo 667665 ocean 667666 667667 sapphire 667668 anthracite black 667669 667670 667671 basic red 667672 667673 basic yell basic blue 667674

Delivery forms

IPS Ivocolor® Shade

- Nine IPS Ivocolor® Shade Dentin pastes are available for the surface characterization of restorations in the desired A–D and Chromascop® tooth shade.
- Three IPS Ivocolor Shade Incisal pastes are available for the customization of the incisal area.





PS Ivocolor® Shade	1 x 3 g each	
SD0		667675
SD1		667676
SD2		667677
SD3		667678
SD4		667679
SD5		667680
SD6		667681
SD7		667682
SD8		667813
PS Ivocolor® Shade Incisal	1 x 3 g each	
SI1		667683
SI2		667684
SI3		667685

IPS Ivocolor® Glaze

- IPS Ivocolor® Glaze Paste is a new, thixotropic glaze paste for a high degree of gloss in only one firing cycle. The glaze is available with or without fluorescence and is compatible with all IPS ceramics.
- IPS Ivocolor Glaze Powder impresses users with its excellent mixing and handling behaviour and is ideally suited for the glazing of layering ceramics.





Delivery forms		
IPS Ivocolor® Glaze Powder	1 x 1.8 g	667686
	1 x 5 g	667688
IPS Ivocolor® Glaze Powder FLUO	1 x 1.8 g	667687
	1 x 5 g	667689
IPS Ivocolor® Glaze Paste	1 x 3 g	667690
	1 x 9 g	667692
IPS Ivocolor® Glaze Paste FLUO	1 x 3 g	667691
	1 x 9 g	667693

IPS Ivocolor® Mixing Liquids

IPS Ivocolor® Mixing Liquids are suitable for the mixing and diluting of all IPS Ivocolor powders and pastes.

- IPS Ivocolor Mixing Liquid allround has a low viscosity.
 Mixed powders remain applicable for a shorter period of time (approx. ½ day).
- IPS Ivocolor Mixing Liquid longlife produces a higher viscosity and remains applicable for a longer period of time (approx. 1 week).





Delivery forms		
IPS Ivocolor® Mixing Liquid allround	1 x 15 ml	667694
IPS Ivocolor® Mixing Liquid longlife	1 x 15 ml	667695

IPS Ivocolor® Essence Fluid

IPS Ivocolor® Essence Fluid is only suitable for the mixing of IPS Ivocolor Essence. Mixing IPS Ivocolor Essence Fluid with the shade powders results in a paste-like consistency.



IPS Ivocolor® Essence Fluid	1 x 15 ml	667696
Delivery forms		

IPS Ivocolor® Material Shade Guide

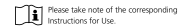


Delivery forms		
IPS Ivocolor® Dentin/Incisal Material Shade Guide	1x	668575
IPS Ivocolor® Essence Material Shade Guide	1x	668544

Product Combinations

	Esthetic Luti	ng Composite	Self-adhesive resin cement
Cement	Variolink [®] Esthetic		SpeedCEM® Plus
Curing Mode	Light-cure ¹	Light-/Dual-cure	Self-curing with light-curing option
Cementation Method	Adhesive: Adhese® Universal	Adhesive: Adhese® Universal	Self-adhesive
Glass-Ceramics, e.g. IPS Empress®			
Veneers	V	V	
Inlays/Onlays/Partial Crowns	✓	V	
Crowns		V	
Lithium Disilicate, e.g. IPS e.max® CAD/Press			
Veneers/Occlusal Veneers	✓	✓	
Inlays/Onlays/Partial Crowns	V	V	
Crowns/Bridges		✓	✓ ²
Oxide Ceramics, e.g. IPS e.max® ZirCAD			
Crowns/Bridges			✓
Endodontic Posts			V
Hybrid Ceramics and Composites, e.g. Tetric® CAD			
Veneers	✓	✓	
Inlays/Onlays	✓	V	
Crowns		✓	
Endodontic Posts			✓
Metal / Metal-Based			
Inlays/Onlays/Partial crowns			✓
Crowns/Bridges			✓
Maryland Bridges		✓	
Endodontic Posts			✓

 $^{^{1}}$ Restorations with a layer thickness of < 2 mm



IPS® 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.



Delivery forms		
IPS® Ceramic Etching Gel Kit		531550
IPS Ceramic Etching Gel	1 x 5 ml	
Neutralizing Powder	1 x 30 g	
Dosing Scoop	1x	
Refill		
IPS Ceramic Etching Gel	1 x 5 ml	531548
Neutralizing Powder	1 x 30 g	531549

² Crowns with a material thickness of > 1.5 mm

[✓] Recommended product combination

Monobond® Plus

Universal single-component bonding agent that is used to establish an adhesive bond between luting composites (e.g. Variolink® and Multilink® products) and all indirect restorative materials (glass-/oxide-ceramic, metal, composite, fibre-reinforced composite).

Delivery forms

Monobond® Plus can be ordered directly from clinical trade partners.



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.

Delivery forms

Monobond Etch & Prime $^{\scriptsize @}$ can be ordered directly from clinical trade partners.



Total Etch

Total Etch is used to condition the preparation for adhesive cementation of the IPS Empress® CAD restorations. It is a 37% phosphoric acid gel for enamel etching and dentin conditioning for the adhesive cementation of all-ceramic restorations.

Delivery forms

Total Etch can be ordered directly from clinical trade partners.



Adhese® Universal

The universal adhesive

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



Delivery forms

Adhese® Universal can be ordered directly from clinical trade partners.

ExciTE® F DSC

This is a dual-curing single-component bonding agent with fluoride release for the adhesive cementation of metal-free restorations, root canal posts, and adhesive core build-ups.



Delivery forms

ExciTE® F DSC can be ordered directly from clinical trade partners.

Syntac® and Heliobond

Syntac® is the tried-and-tested multi-component adhesive. The adhesive bond between the enamel and dentin is achieved by the consecutive application of Syntac Primer, Syntac Adhesive, and Heliobond.



Delivery forms

Syntac® and Heliobond can be ordered directly from clinical trade partners.

Variolink® Esthetic

Variolink® Esthetic is an esthetic light- and dual-curing luting composite for the permanent cementation of demanding ceramic and composite restorations.



Delivery forms

Variolink® Esthetic can be ordered directly from clinical trade partners.

Multilink® Automix

Self-curing luting composite with light-curing option for the adhesive cementation of indirect restorations made of metal, all-ceramics, metal-ceramics and composite materials.



Delivery forms

Multilink® Automix can be ordered directly from clinical trade partners.

Multilink® Hybrid Abutment

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.



Delivery forms

 $\label{lem:multilink-Hybrid} \mbox{Abutment can be ordered directly from clinical tradepartners.}$

SpeedCEM® Plus

Self-adhesive, self-curing resin cement with light-curing option for the cementation of restorations made of zirconium oxide and metal-ceramics and for the cementation of restorations on implant abutments.



Delivery forms

SpeedCEM® Plus can be ordered directly from clinical trade partners.

Vivaglass® CEM

Vivaglass® CEM is an esthetic glass-ionomer cement for the conventional cementation of high-strength all-ceramic restorations, such as IPS e.max. Vivaglass CEM contains a particularly transparent glass filler for achieving esthetic results.



 ${\bf Vivaglass^{\circ}\ CEM\ can\ be\ ordered\ directly\ from\ clinical\ trade\ partners}.$



Programat®

The next generation of ceramic furnaces



Programat® P310

With its compact design, the Programat® P310 focuses on the essentials and is therefore the optimal ceramic furnace for the daily lab routine. Thanks to the colour touch screen display and the proven membrane-sealed keypad, this furnace has become even simpler to operate than its predecessor model P300.

The furnace is equipped with numerous Ivoclar Vivadent programs, which are coordinated with materials such as IPS e.max®, IPS Style®, IPS d.SIGN®, IPS InLine® and IPS Empress® system, to ensure immediate use of the furnace without programming. Furthermore, 300 individual program settings are available. Depending on the scope of the application, the user can select between different operating modes (normal, protected and production).

Furthermore, the Programat P310 is equipped with the QTK2 muffle technology, which is responsible for the homogeneous heat distribution in the firing chamber, leading to optimum firing results and a prolonged life cycle of the heating element. Finally, the new vacuum pump control system with double valve technology ensures noiseless and power-saving operation of the Programat P310.

Technical Data:

Voltage: 110–120 V / 50–60 Hz
 200–240 V / 50–60 Hz

– Dimensions (closed): Depth: 465 mm

Width: 320/390 mm (with cooling

tray)

Height: 320 mm

- Firing chamber: Diameter: 90 mm, height: 80 mm

– Max. firing temperature: 1200°C

Colour: white



Advantages:

- Colour touch screen display and proven membrane-sealed keypad
- Easy operation thanks to large icons
- QTK2 muffle technology with SiC bottom reflector
- Power-saving technology
- Optical Status Display (OSD)
- Modern, ergonomic and compact design
- Software updates via USB flash drive
- USB and Ethernet interface
- Remote diagnostics via Internet, e-mail and data log files
- TSP function (Thermo Shock Protection)
- Selection of three different operating modes (normal, protected, production)
- Large cooling tray
- Vacuum parameter wizard
- Integrated tong holder
- 300 individual firing programs
- Double valve vacuum technology
- Demountable furnace head
- Power Fail Save System

Delivery forms

Programat® P310 (white) 200-240 V/50-60 Hz* 645987

Programat P310
Power cord
Vacuum hose
Cooling tray
SiC firing table
Firing Tray Kit 2
Temperature Checking Set
Extra fuses
USB download cable
Ethernet cable
Programat USB flash drive
Various accessories



Programat® P510

The Programat® P510 combines high-tech and modern design in a very efficient and user-friendly furnace. The intelligent Programat Infrared Technology speeds up the firing process by 20 per cent and enhances the quality of the firing results – irrespective of the size or the number of restorations in the firing chamber. The new thermal imaging camera automatically controls the predrying and closing process.

The Programat P510 is operated by means of the large 7-inch colour touch screen display and the proven membrane-sealed keypad. Furthermore, multimedia files (pictures, videos, files in MP3 format) can be transferred directly via the integrated SD card reader or USB flash drive and viewed on the high-resolution display.

With the help of the patented Digital Shade Assistant (DSA) the selection of the tooth shade can be achieved instantly. The software compares the tooth to be analyzed with three pre-selected shade guide teeth in one image. A special image processing software recognizes the tooth to be analyzed and the three shade guide teeth. The best matching tooth shade will be displayed as a result on the furnace screen.

The QTK2 muffle technology represents a further innovation of the Programat P510. It is responsible for ensuring homogeneous heat distribution and a prolonged life cycle of the heating element. Finally, the new vacuum pump control system with double valve technology ensures noiseless and power-saving operation. In addition to the many lvoclar Vivadent programs, which are coordinated with materials such as IPS e.max*, IPS d.SIGN*, IPS InLine* and IPS Empress* system, the furnace features 500 individual programs.

Technical Data:

– Voltage: 110–120 V / 50–60 Hz

200-240 V / 50-60 Hz

– Dimensions (closed): Depth: 495 mm

Width: 320/395 mm (with cooling

tray)

Height: 320 mm

- Firing chamber: Diameter: 90 mm, height: 80 mm

Max. firing temperature: 1200°C

Colour: white



Advantages:

- Integrated infrared thermal imaging camera ensures an optimum predrying process
- Large colour touch screen display and proven membrane-sealed keypad
- QTK2 muffle technology with SiC bottom reflector
- Easy operation thanks to large icons
- Automatic double-range temperature calibration (ATK2)
- Remote diagnostics via Internet, e-mail and data log files
- Optical status and progress display (OSD)
- Modern and ergonomic design
- Power-saving technology
- Software update via USB flash drive
- Modern interfaces (USB, Ethernet interface, SD card reader)
- Programat WLAN Kit for wireless data transfer (software updates, PrograBase X10)
- Selection of three different operating modes (normal, protected, production)
- Large cooling tray
- Vacuum parameter wizard
- Integrated tong holder
- 500 individual firing programs
- Double valve vacuum technology
- Removable furnace head
- Power Fail Save System
- Multimedia functions (video player, MP3 player, photo viewer)
- Integrated timer

Delivery forms

Programat® P510 (white) 200-240 V/50-60 Hz* 645988

Programat P510 Power cord Vacuum hose Cooling tray SiC firing table Firing Tray Kit 2

Automatic Temperature Checking Set ATK2 (test set)

Extra fuses
USB download cable
Programat USB flash drive
Programat WLAN Kit
DSA Holder Kit
Various accessories







Programat® P710

Programat® P710 is the premium furnace of the Programat family and distinguishes itself with its innovative technology and exclusive design. The use of intelligent infrared technology significantly heightens the process reliability. The result is a superior quality of the fired objects independent of the size and number of the restorations placed in the firing chamber. A thermographic camera calculates the most suitable pre-drying and closing parameters for each firing cycle. Depending on the type of restoration, the firing process can be completed up to 20 per cent quicker.

The unit features the new IRT2 function. This function enables contact-free measurement of the temperature on the surface of the restoration while the furnace opens after the firing cycle and indicates the best time for removing the fired restoration from the furnace. With the help of the patented Digital Shade Assistant (DSA) the selection of the tooth shade can be achieved in a snap. Special image processing software compares the tooth to be analyzed with three pre-selected shade guide teeth in a picture and selects the best matching one.

Another highlight is the built-in Bluetooth hands-free phone system, which connects the user's mobile phone (Bluetooth enabled) with the furnace. The personal contact list is automatically displayed on the furnace screen.

The integrated Bluetooth hands-free system enables phone calls during which the operator's hands stay free.

The Programat P710 is easy to operate by means of the 7-inch large colour touch screen display and the proven membrane-sealed keypad.

Multimedia data (PDF, images, video and MP3 files) can easily be transferred to the furnace via SD card reader or USB flash drive. In addition to the numerous Ivoclar Vivadent materials such as IPS e.max®, IPS d.SIGN®, IPS InLine® and IPS Empress®, which are optimally coordinated with this system, 700 individual programs are available.

Technical Data:

- Voltage: 110 -120 V/50 -60 Hz 200 -240 V/50 -60 Hz

Dimensions (closed): Depth: 495 mm

Width: 320/395 mm (with cooling

tray)

Height: 320 mm

- Firing chamber: Diameter 90 mm, height: 80 mm

Max. firing temperature: 1200 °C

Colour:

Standard colour: white









Advantages:

- Integrated infrared thermal camera for optimal pre-drying processes
- Furnace with built-in DSA function for the digital analysis of the tooth shade
- Integrated Bluetooth hands-free system
- Three-step heating and two-step cooling programs
- PDF viewer
- Gloss adjustment assistant
- Acoustic voice output in 25 languages
- Large colour touch screen display incl. the proven membranesealed keypad
- Multimedia functions (PDF, images, video and MP3 player)
- QTK2 muffle technology with SiC bottom reflector
- Automatic double-range temperature calibration (ATK2)
- Remote diagnosis via internet (e-mail and data log files)
- OSD operating and progress display
- Power Saving Technology
- Software update via USB flash drive
- Modern interfaces (USB flash drive, ethernet interface, SC card reader)
- Programat WLAN kit for wireless data exchange (software updates, PrograBase X10)
- Three different operating modes available (normal, protected, production)
- Large firing tray
- Vacuum parameter wizard
- Integrated tong holder
- 700 individual programs
- Double-valve vacuum technology
- Removable furnace head
- Power Fail Save system
- Integrated timer

Delivery forms

Programat® P710 (white) 200-240 V/50-60 Hz* 645989

Programat P710
Power cord
Vacuum hose
Programat Firing Tray Kit 2

Automatic Temperature Checking Set ATK2 (test set)

USB download cable Ethernet cable Programat USB flash drive Programat WLAN Kit Programat Bluetooth Kit DSA Holder Kit Extra fuses

Extra fuses
A-D Shade Guide
Various accessories

Vacuum Pump VP5

The high-performance Vacuum Pump VP5 has been especially developed for the Ivoclar Vivadent 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

Colour:

Standard colour: white (no special colours available)



Advantages:

- Modern, ergonomic design
- High vacuum performance
- High final vacuum (approx. 20 mbar **)
- High running smoothness
- Integrated carrying handle

Delivery forms

Vacuum Pump VP5 (white)	230 V/ 50-60 Hz*	666308
Vacuum Pump VP5	1x	
Sound absorber	1x	
Vacuump Pump Filter Kit	1x	

* other voltage versions available

** measured with a 4-liter test container

Vacuum Pump VP3 easy

The small and light-weight VP3 easy vacuum pump is suitable for the evacuation of the firing chamber in Ivoclar Vivadent ceramic furnaces. However, the vacuum pump is not suitable for press furnaces. The diaphragm pump 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 W

Dimensions: W 140 x H 130 x D 210 mm

Final vacuum: approx. 40 mbar

Colour:

Standard colour: grey

Advantages:

- Light weight
- Small dimensions
- Final vacuum: approx. 40 mbar

Delivery forms

230 V/ 50-60 Hz*	594554
1x	
1x	
1x	
	1x 1x



Vacuum Pump Filter Kit

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



Delivery forms

Vacuum Pump Filter Kit	680188
Vacuum Pump Filter Kit	1x
Vacuum hose 200 mm	1x

Programat® Firing Tray Kit 2

The Firing Tray Kit 2 was specially developed for the Programat® furnaces. The support pins can be individually mounted to the firing tray if required.



Delivery forms

Programat® Firing Tray Kit	655946
Firing trays	2x
Support pins A	6x
Support pins B	6x
Fan pins	2x
Ceramic sleeves	2x
Hobbyceram pen	1x

Metal Pins for Firing Tray

The support pins can be used for the Programat® firing tray and can be mounted to the honeycomb firing tray if required.



Delivery forms

Metal Pins for Firing Tray, Refill	626698
Metal pins A	4x
Metal pins B	4x
Metal pins C	4x

Ceramic Sleeves for Metal Pins

The ceramic sleeves can be placed on the metal pins to avoid that metal-free restorations come in contact with the metal pins.



Ceramic Sleeves for Metal Pins Refill		666068
Ceramic sleeves	10x	

Temperature Checking Set 2

The temperature checking set is used to check and adjust the temperature in the Programat furnace chamber (for Programat® P200, P300, P310, Programat X1, etc.).



Delivery forms	
Temperature Checking Set 2	544903
Sample holder	2x
Silver test wires	10x

Silver Test Wires

Refill package containing 5 silver test wires for the Temperature Checking Set 2.





Automatic Temperature Checking Set "ATK2"

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).

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



Automatic Temperature Checking Set "ATK2"	598833
ATK2 samples	5x

Automatic Temperature Checking Set 1 (ATK1)

This Automatic Temperature Checking set is used to check and adjust the firing and press temperatures in furnaces with automatic calibration programs (e.g. EP 600 and EP 600 Combi).



Delivery formsAutomatic Temperature Checking Set 1559358Contact pins2xCeramic base block1xMelting samples5x

ATK 1 Melting Samples

10 melting samples for the Automatic Temperature Checking Set 1.



ATK1 Melting Samples Refill	10x	559359

ATK 1 Contact Pins / Ceramic Base Block

10 contact pins and 5 ceramic base blocks for the Automatic Temperature Checking Set 1.



ATK1 Contact Pins / Ceramic Base Block Refill		559582
Contact pins	10x	
Ceramic base block	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

Programat® Tong Holder

The Programat® tong holder can be mounted to the Programat housing and permits convenient placement of the firing tongs.



For Programat CS2, CS3, P310, P510, P710, EP 3010, EP 5010



Delivery forms

 Programat® Tong Holder
 1x
 607538

 (for Programat P300, P500, P700, EP 3000, EP 5000)

Programat® Tong Holder xx10

655945

(for Programat CS2, CS3, P310, P510, P710, EP 3010, EP 5010)

USB Download Cable

You can update/upgrade the equipment software via PC / laptop using the USB download cable.

In addition, the USB download cable is suitable to control the furnace by means of the PrograBase 3 or PrograBase X10 software from the PC and to protocol firing data.



Delivery forms

USB Download Cable Type A–B, 1.8 m

597183

Programat® WLAN Kit

The WLAN Kit is used for the wireless data transfer (e.g. for Programat® CS3, P510, EP 5010).



(symbolic figure)

Delivery forms

Programat® WLAN Kit 1x 655949

Programat® WLAN/Bluetooth Kit

This kit comprises a WLAN flash drive for wireless data transfer and a Bluetooth flash drive for the hands-free telephone calling system (for Programat® P710).



(symbolic figure)

Delivery forms

Programat® WLAN/Bluetooth Kit 1x 679915

Programat® USB Flash Drive

Individual programs and data can be saved on the USB flash drive.



Delivery forms

Programat® USB Flash Drive 1x 598601

Programat® Display Cleaning Cloth

This special cloth can be used to clean the display and the glass of the IR sensor.



Delivery forms

Programat® Display Cleaning Cloth 1x 655947

Digital Shade Assistant Starter Kit

The Digital Shade Assistant Starter Kit is especially designed for digital shade selection, including all components the user needs. The Digital Shade Assistant Holder is used for holding the shade guide

Delivery forms

Digital Shade Assistant Kit	679917
Digital Shade Assistant Holder	3x
A–D Shade Guide	1x





Digital Shade Assistant Holder Kit

The Digital Shade Assistant Holder is used for holding the shade guide teeth for the DSA function.





Digital Shade Assistant Holder Kit		679916
Digital Shade Assistant Holder	2x	

Programat® EP 3010

The Programat® EP 3010 is a compact combination furnace of the latest generation of the Programat series and may be used as both a press and a ceramic furnace. It is characterized by cost effectiveness and high-quality press and firing results. In addition, the Programat EP 3010 is optimally coordinated with Ivoclar Vivadent press ceramic materials such as IPS e.max Press.

In comparison to its predecessor model EP 3000, the operation of the Programat EP 3010 has become even simpler due to the new colour touch display, the modern icons, the intuitive menu-based navigation and the proven membrane-sealed keypad.

The new QTK2 heating muffle in combination with the SiC bottom reflector ensures homogeneous heat distribution in the firing chamber. As a result, the investment ring is preheated more evenly and reliably. Furthermore, these features enable the user to press difficult-to-press objects, e.g. with very thin marginal areas, and to achieve even higher quality results.

The electronic press drive with force sensor ensures the precise control of the press plunger in the micrometre range. The integrated Crack Detection System (CDS) immediately interrupts the press process if a crack in the investment ring occurs. Therefore, restorations are optimally protected.

Due to the new patented and Fully automatic Press Function (FPF), pressing is now even easier and more economical. All you need to do is put the investment ring into the furnace and press the start button - everything else is performed by the furnace itself. It chooses the press program, automatically heats the press chamber to the appropriate temperature and presses the fluid ceramic into the investment ring at the right time. Even post-pressing and cooling are controlled fully automatically – simply by touching a button.

Technical Data:

- Voltage: 110-120 V/50-60 Hz 200-240 V/50-60 Hz

– Dimensions (closed): Depth: 465 mm

Width: 320/390 mm (with cooling

tray)

Heigth: 550 mm

Firing chamber: Diameter: 90 mm, heigth: 80 mm

Max. firing temperature: 1200°C

Colour: white



Advantages:

- Programs are optimally coordinated with Ivoclar Vivadent materials
- QTK2 muffle technology with SiC bottom reflector for homogeneous heat distribution
- Colour touch screen display and proven membrane-sealed keypad for easy operation
- Electronic press drive with force sensor produces high-quality press results. No compressed air connection required
- Crack Detection System detects cracks in the investment ring
- Easy and automatic temperature calibration at two reference points (ATK2)
- Simple software update via USB flash drive
- Remote diagnosis function via data file for optimum support by a service centre
- Broad range of programs: 300 individual firing and 20 individual press programs
- Power Saving Technology for power-saving operation

Delivery forms

Programat® EP 3010 (white) 200-240 V/50-60 Hz* 645990

Programat EP 3010 Power cord Vacuum hose Cooling tray SiC firing plate

Firing Tray Kit 2

Automatic Temperature Checking Set ATK2 (test set)

Extra fuses
USB download cable
Ethernet cable
Programat USB flash drive
Display cleaning cloth
Tong holder
Investment ring cooling grid

Investment ring cooling grid Various accessories

Programat® EP 5010

The Programat® EP 5010 is a premium combination furnace of the latest generation of the Programat series and may be used as both a press and a ceramic furnace. This highly innovative, efficient and user-friendly furnace model optimally combines sophisticated design and advanced technology.

The Programat EP 5010 features an integrated thermal imaging camera. The Programat Infrared Technology measures the exact temperature at the surface of the fired object or the investment ring. By means of the temperature control of the preheated investment ring, the preheating furnace and the press furnace can be optimally coordinated with each other. If the investment ring is preheated insufficiently, a warning is automatically displayed. If the furnace is used in the firing mode, the camera automatically controls the closing and predrying process. Thus, the integrated infrared technology provides a wealth of new possibilities which increase the furnace's user-friendliness, process reliability and efficiency. With the help of the patented Digital Shade Assistant (DSA) the selection of the tooth shade can be achieved in a snap. Special image processing software compares the tooth to be analyzed with three pre-selected shade guide teeth in a picture and selects the best matching one.

The Programat EP 5010 can be intuitively operated by means of the large 7-inch colour touch screen display and the proven membrane-sealed keypad. In addition to the many Ivoclar Vivadent programs, which are specially coordinated with materials such as IPS e.max® Press, the furnace features 500 individual firing programs and 20 individual press programs.

The new QTK2 heating muffle in combination with the SiC bottom reflector ensures homogeneous heat distribution in the firing chamber. As a result, the investment ring is preheated more evenly and reliably. Furthermore, these features enable the user to press difficult-to-press objects, e.g. with very thin marginal areas, and to achieve even higher quality results.

The electronic press drive with force sensor ensures the precise control of the press plunger in the micrometre range. The integrated Crack Detection System (CDS) immediately interrupts the press process if a crack in the investment ring occurs. Therefore, restorations are optimally protected.







Due to the new patented and Fully automatic Press Function (FPF), pressing is now even easier and more economical. All you need to do is put the investment ring into the furnace and press the start button – everything else is performed by the furnace itself. It chooses the press program, automatically heats the press chamber to the appropriate temperature and presses the fluid ceramic into the investment ring at the right time. Even post-pressing and cooling are controlled fully automatically – simply by touching a button.

Technical Data:

– Voltage: 200–240 V/50–60 Hz

110-120 V/50-60 Hz

– Dimensions (closed): Depth: 495 mm

Width: 320/395 mm (with cooling

tray)

Height: 550 mm

– Firing chamber: Diameter: 90 mm, heigth: 80 mm

– Max. firing temperature: 1200°C

Colour: white

Advantages:

- Programat Infrared Technology recognizes the size and controls the temperature of the investment ring and ensures optimum predrying processes
- Furnace with built-in DSA function for the digital analysis of the tooth shade
- QTK2 muffle technology with SiC bottom reflector for homogeneous heat distribution
- Modern operating concept featuring a large 7-inch colour touch screen display and the proven membrane-sealed keypad for easy and intuitive operation
- Optical status and progress display (OSD) informs the user about the current status of the furnace
- Electronic press drive with force sensor produces high-quality press results. No compressed air connection required
- Crack Detection System detects cracks in the investment ring.
- Easy and automatic temperature calibration at two reference points (ATK2)
- Simple software update via USB flash drive or WLAN
- Remote diagnosis function via data file for optimum support by a service centre
- Integrated multimedia functions (photo viewer, video and MP3 player)
- Power Saving Technology for power-saving operation
- USB and Ethernet interfaces, SD card reader

Delivery forms

Programat® EP 5010 (white)

200-240 V/50-60 Hz*

645991

Programat EP 5010

Power cord

Vacuum hose

Cooling tray

SiC firing plate Firing Tray Kit 2

Automatic Temperature Checking Set ATK2 (test set)

Extra fuses

USB download cable

Ethernet cable

Programat USB flash drive

DSA Holder Kit

Tong holder

Investment ring cooling grid

Programat WLAN Kit

Various accessories

^{*} other voltage versions available

Investment Ring Cooling Grid

This investment ring cooling grid has been especially developed for the IPS Empress® System and permits optimum cooling of the investment rings to room temperature. In this way, thermal tension within the investment rings is prevented.

Investment Ring Cooling Grid complete	1x	559758
Delivery forms		



Programat® S1 1600

The Programat® S1 1600 is a compact furnace for the sintering of restorations made of IPS e.max® ZirCAD, Zenostar® and other zirconium oxide materials. A special highlight is the maximum sintering temperature of up to 1,600 °C. Another advantage is the short sintering times, which have a positive effect on zirconium oxide restorations and power consumption.

Long sintering processes belong to the past. With the Programat S1 1600, single zirconium oxide restorations can be sintered in only 75 minutes and zirconium oxide bridge frameworks with up to four units in only 90 minutes – conventional furnaces usually need five to eight hours for this process. Additionally, integrated speed programs for fully anatomical restorations with a high translucency are available. For the laboratory, a short sintering process means that a higher level of efficiency can be achieved. Crowns and bridges with a

For the laboratory, a short sintering process means that a higher level of efficiency can be achieved. Crowns and bridges with a zirconium oxide framework can be fabricated within one working day. The short sintering process does not jeopardize the high material strength and accuracy of fit of the restoration, as scientific research has proven. Moreover, the short sintering processes also help reduce power consumption.

With the new Programat Dosto Tray, the loading capacity of Programat S1 1600 can be increased by approx. 40% per firing cycle (with the exception of speed programs). This makes sintering even more efficient.

Technical Data:

Voltage: 118-240 V/50-60 HzDimensions (closed): Depth: 430 mm

Width: 305/410 mm (with cooling

tray)

Height: 570 mm

– Firing chamber: Diameter: 80 mm / H 80 mm

Max. firing temperature: 1,600 °CColour: white

Advantages:

- Sintering processes of up to 1,600 °C
- Sintering of single-tooth frameworks in 75 minutes and bridge frameworks in 90 minutes
- Integrated speed programs for fully anatomical restorations with a high translucency
- Up to 40% more loading capacity with the Programat Dosto Tray
- Simple and language-independent operation thanks to the proven combination of membrane-sealed keypad and graphic display
- Power saving technology
- Compact design and weight of only 27 kg
- Calibration possibility
- OSD (Optical Status Display)
- Remote control via PC/laptop by means of the PrograBase3 software

Delivery forms

Programat® S1 1600 (white) 118-240 V/50-60 Hz 680534

Programat S1 1600 Power cord Cooling tray Sinter tray Programat Dosto-Tray Sinter tray fork

Sinter furnace Temperature Checking Set Starter Kit

USB download cable PrograBase3 Software Operating Instructions Various accessories



Programat® Sinter Tray

The sinter tray permits easy loading of the Programat® S1/ Programat S1 1600 and is imperative for optimum sinter results. The special geometry of the tray ensures homogeneous heat distribution.

Programat® Sinter Tray	1x	627987
Delivery forms		



Programat® Dosto Tray

With the new Programat® Dosto Tray, the loading capacity of the Programat S1 and the Programat S1 1600 can be increased by approx. 40% per firing cycle (with the exception of speed programs). This makes sintering even more efficient.



Delivery forms

Programat® Dosto Tray 1x 688790



The sinter tray fork is used to place the sinter tray inside the sintering chamber. Its shape has been precisely adjusted to fit the Programat sinter tray.



Delivery forms

Programat® Sinter Tray Fork 1x 627988

Sinter Furnace Temperature Checking Set MTH (1500 °C)

Ten temperature control rings to check the exact sintering temperature of the Programat® S1 and Programat S1 1600.



Delivery forms Sinter Furnace Temperature Checking Set MTH (1500 °C) 627398 Sinter rings 10x Conversion table 1x

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 and Programat S1 1600.



Sinter Furnace Temperature Checking Set Starter Kit		627380
Sliding caliper	1x	
Sinter rings	5x	
Conversion table	1x	

Lumamat® Test Set L100

The Lumamat® Test Set L100 is used to check the light performance and to adjust the temperature of the Lumamat 100.



Lumamat® Test Set L100	578987
Sample carriers	5x
Sample holders	2x

Ivoclar Vivadent – worldwide

Ivoclar Vivadent AG

Bendererstrasse 2 9494 Schaan Liechtenstein Tel. +423 235 35 35 Fax +423 235 33 60 www.iyoclaryiyadent.com

Ivoclar Vivadent Pty. Ltd.

1 – 5 Overseas Drive P.O. Box 367 Noble Park, Vic. 3174 Australia Tel. +61 3 9795 9599 Fax +61 3 9795 9645 www.ivoclarvivadent.com.au

Ivoclar Vivadent GmbH

Tech Gate Vienna Donau-City-Strasse 1 1220 Wien Austria Tel. +43 1 263 191 10 Fax: +43 1 263 191 111 www.ivoclarvivadent.at

Ivoclar Vivadent Ltda.

Alameda Caiapós, 723 Centro Empresarial Tamboré CEP 06460-110 Barueri – SP Brazil Tel. +55 11 2424 7400 www.iyoclaryiyadent.com.br

Ivoclar Vivadent Inc.

1-6600 Dixie Road Mississauga, Ontario L5T 2Y2 Canada Tel. +1 905 670 8499 Fax +1 905 670 3102 www.ivoclarvivadent.us

Ivoclar Vivadent Shanghai

Trading Co., Ltd.
2/F Building 1, 881 Wuding Road,
Jing An District
200040 Shanghai
China
Tel. +86 21 6032 1657
Fax +86 21 6176 0968
www.ivoclarvivadent.com

Ivoclar Vivadent Marketing Ltd.

Calle 134 No. 7-B-83, Of. 520 Bogotá Colombia Tel. +57 1 627 3399 Fax +57 1 633 1663 www.ivoclarvivadent.co

Ivoclar Vivadent SAS

74410 Saint-Jorioz France Tel. +33 4 50 88 64 00 Fax +33 4 50 68 91 52 www.iyoclarviyadent.fr

Ivoclar Vivadent GmbH

Dr. Adolf-Schneider-Str. 2 73479 Ellwangen, Jagst Germany Tel. +49 7961 889 0 Fax +49 7961 6326 www.ivoclarvivadent.de

Ivoclar Vivadent Marketing (India) Pvt. Ltd.

503/504 Raheja Plaza 15 B Shah Industrial Estate Veera Desai Road, Andheri (West) Mumbai, 400 053 India Tel. +91 22 2673 0302 Fax +91 22 2673 0301 www.ivoclarvivadent.in

Ivoclar Vivadent Marketing Ltd.

The Icon
Horizon Broadway BSD
Block M5 No. 1
Kecamatan Cisauk Kelurahan Sampora
15345 Tangerang Selatan – Banten
Indonesia
Tel. +62 21 3003 2932
Fax +62 21 3003 2934
www.ivoclarvivadent.com

Ivoclar Vivadent s.r.l.

Via del Lavoro, 47 40033 Casalecchio di Reno (BO) Italy Tel. +39 051 6113555 Fax +39 051 6113565 www.ivoclarvivadent.it

Ivoclar Vivadent K.K.

Tel. +81 3 5844 3657 www.ivoclarvivadent.ip

Ivoclar Vivadent Ltd. 4F TAMIYA Bldg.

215 Baumoe-ro Seocho-gu Seoul, 06740 Republic of Korea Tel. +82 2 536 0714 Fax +82 2 6499 0744 www.ivoclaryivadent.co.kr

Ivoclar Vivadent S.A. de C.V. Calzada de Tlalpan 564,

Col Moderna, Del Benito Juárez 03810 México, D.F. México Tel. +52 (55) 50 62 10 00 Fax +52 (55) 50 62 10 29

www.ivoclarvivadent.com.mx

Ivoclar Vivadent BV

De Fruittuinen 32 2132 NZ Hoofddorp Netherlands Tel. +31 23 529 3791 Fax +31 23 555 4504 www.ivoclarvivadent.com

Ivoclar Vivadent Ltd.

12 Omega St, Rosedale PO Box 303011 North Harbour Auckland 0751 New Zealand Tel. +64 9 914 9999 Fax +64 9 914 9990 www.ivoclarvivadent.co.nz

Ivoclar Vivadent Polska Sp. z o.o.

Al. Jana Pawła II 78 00-175 Warszawa Poland Tel. +48 22 635 5496 Fax +48 22 635 5469 www.ivoclarvivadent.pl

Ivoclar Vivadent LLC

Prospekt Andropova 18 korp. 6/ office 10-06 115432 Moscow Russia Tel. +7 499 418 0300 Fax +7 499 418 0310 www.ivoclarvivadent.ru

Ivoclar Vivadent Marketing Ltd.

Qlaya Main St. Siricon Building No.14, 2nd Floor Office No. 204 P.O. Box 300146 Riyadh 11372 Saudi Arabia Tel. +966 11 293 8345 Fax +966 11 293 8344 www.ivoclarvivadent.com

Ivoclar Vivadent S.L.U.

Carretera de Fuencarral n°24 Portal 1 – Planta Baja 28108-Alcobendas (Madrid) Spain Tel. +34 91 375 78 20 Fax +34 91 375 78 38 www.ivoclarvivadent.es

Ivoclar Vivadent AB

Dalvägen 14 169 56 Solna Sweden Tel. +46 8 514 939 30 Fax +46 8 514 939 40 www.ivoclarvivadent.se

Ivoclar Vivadent Liaison Office

: Tesvikiye Mahallesi Sakayik Sokak Nisantas' Plaza No:38/2 Kat:5 Daire:24 34021 Sisli – Istanbul Turkey Tel. +90 212 343 0802 Fax +90 212 343 0842 www.ivoclarvivadent.com

Ivoclar Vivadent Limited

Compass Building Feldspar Close Warrens Business Park Enderby Leicester LE19 4SD United Kingdom Tex +44 116 284 7880 Fax +44 116 284 7881 www.ivoclarvivadent.co.uk

Ivoclar Vivadent, Inc. 175 Pineview Drive

Amherst, N.Y. 14228 USA Tel. +1 800 533 6825 Fax +1 716 691 2285 www.ivoclarvivadent.us

