

PRODUCT CATALOG CLINICAL



Shade Selection		IPS e.max CAD
Chromascop A–D Shade Guide with Bleach Shades	5	IPS e.max CAD 39 IPS e.max CAD for CEREC and inLab Monolitihic Solutions IPS e.max CAD for CEREC and inLab Abutment Solutions
Composites		IPS e.max CAD Characterization Kit IPS e.max CAD Crystall./Shades
Tetric Evo-Line Bulk-fill composites Tetric EvoFlow Bulk Fill Tetric EvoCeram Bulk Fill Conventional composites Tetric EvoFlow Tetric EvoCeram IPS Empress Direct IPS Empress Direct Flow Tetric Heliomolar	8	IPS e.max CAD Crystall./Stains IPS e.max CAD Crystall./Stains IPS e.max CAD Crystall./Glaze Paste 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 Crystallization Tray IPS e.max CAD Speed Crystallization Tray IPS e.max CAD Crystallization Pin IPS e.max Press/CAD Shade Guide IPS e.max Packaging
Heliomolar HB Heliomolar Flow		All-Ceramic Preparation Guide
Characterization		Accessories CAD/CAM
IPS Empress Direct Color IPS Empress Direct Opaque <i>Compomers</i> Compoglass F Compoglass Flow		IPS e.max ZirCAD LT for Cerec 50 IPS Ceramic Etching GelTweezersIPS Contrast Spray ChairsideIPS Object Fix Flow / PuttyIPS Natural Die MaterialIPS Natural Die Material Shade Guide
Liners		
Vivaglass Liner	24	Temporary Restorations
Adhesives/Etchants Adhese Universal ExciTE F ExciTE F DSC Syntac Heliobond Total Etch Email Preparator blue	25	Telio CS C&B52Telio CS LinkTelio CS Cem ImplantTelio CS DesensitizerTelio CS InlayTelio CS OnlayTelio CAD for CEREC Starter KitTelio CAD for CEREC and inLab Blocks
		Cementation Materials
Amalgams Amalcap Plus Vivacap	30	Variolink Esthetic 59 Multilink Automix Multilink Hybrid Abutment SpeedCEM Plus Vivaglass CEM PL Monobond Etch & Prime
IPS Empress CAD		Monobond Plus Ivoclean
IPS Empress IPS Empress CAD for CEREC Basic Kit A- IPS Empress CAD for CEREC Trial Kit A-I IPS Empress CAD HT IPS Empress CAD LT IPS Empress CAD Multi		Liquid Strip Heliosit Orthodontic
IPS Empress CAD Probe Blocks		Ceramic Repair
IPS Empress Universal Shade/Stains Kit IPS Empress Universal Shades IPS Empress Universal Stains IPS Empress Universal Glaze IPS Empress Universal Glaze Spray IPS Empress Add-On 770°C/1418°F IPS Empress Esthetic Veneer Build-Up Li IPS Empress CAD HT/LT Material Shade Guide A–D/BL IPS Empress Packaging	iquid	Ceramic Repair 72

Endodontics/Core Build-Up	Tooth Whitening Tooth Jewellery
ApexCal 73 Apexit Plus FRC Postec Plus MultiCore	VivaStyle 103 VivaStyle Paint On Plus VivaStyle 10% / 16% Skyce
Impression Materials	
Virtual 76 Virtual 380 Virtual CADbite Registration	Clinical AccessoriesOptraGate105OptraDam Plus0ptraSculpt Next GenerationOptraSculpt Pad0ptraSculpt PadOptraSculpt0ptraPol
Equipment	OptraFine
Bluephase Style79Bluephase Style 20iBluephase Style M8Bluephase Meter IISilamat S6Programat CS2Programat CS3Vacuum Pump VP5Vacuum Pump VP5Vacuum Pump VP3 easyProgramat Firing TrayCeramic Sleeves for Metal PinsAutomatic TemperatureChecking Set 2 "ATK2"Firing TongsUTS 3D Universal Transferbow SystemGnathometer M Typ 2Stratos 100Stratos 300	Astropol Politip OptraStick Cavifil Injector VivaPad Polyart Mixing Pad Brush Holders Brushes, hard Brushes, soft Vivabrush VivaBrush G Vivadent Applicator Cannulas

Professional Care Products

CRT bacteria
Cultura Incubator
CRT buffer
Plaque Test
Proxyt
Cervitec F
Cervitec Plus
Cervitec Liquid
Cervitec Gel
Fluor Protector S
Fluor Protector
Fluor Protector Gel
Helioseal / Helioseal F / Helioseal Clear
VivaSens

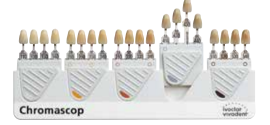
93

4

* Chromascop®

The Chromascop shade guide is an instrument for the shade selection of various lvoclar Vivadent products shaded according to the Chromascop shade system. The 20 shades are divided into five clearly arranged, removable shade groups. Advantages:

- Easy handling
- Logical, chromatic arrangement of shades
- Disinfectable



Delivery form

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 BL 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
- Common shade standard for Ivoclar Vivadent products
- Sterilizable
- Autoclavable

Delivery form

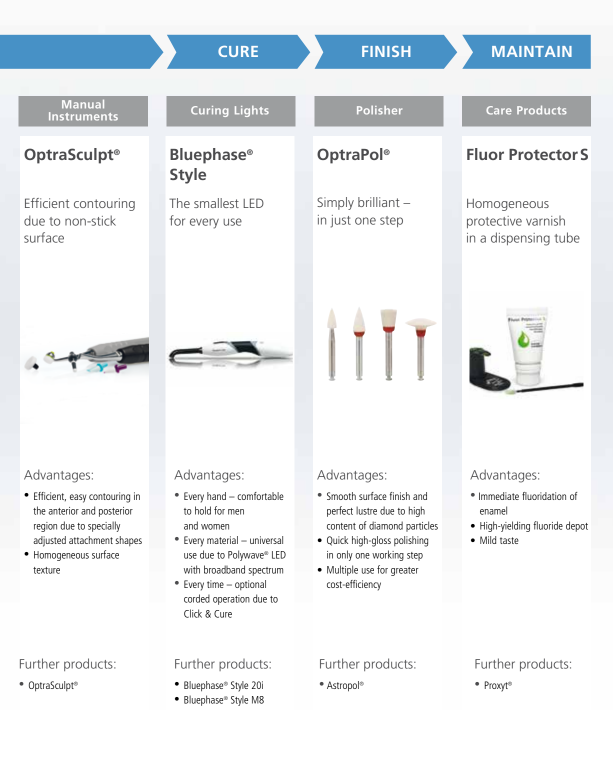
A-D Shade Guide

Complete (16 and 4 shades)	1x	628587
Complete with name embossing	1x	637531
Basic (16 shades)	1x	628623
Bleach (4 shades)	1x	628605

* Can only be ordered from authorized dealers of Ivoclar Vivadent technical.

Direct Restoratives

PREPARE	BOND		FILL
Isolation	Adhesives	Flowable Composites	Sculptable Composites
OptraGate®	Adhese [®] Universal	Tetric EvoFlow [®] I Tetric EvoCeram [®]	
The gentle solution for a better view	Universal adhesion withadvanced delivery	The highly efficient pc	osterior composite!
	REFECT OF OND ING	Vacetion Nates	
Advantages:	Advantages:	Advantages:	
 Efficient treatment and easier relative isolation Enlarged operating field and easy access to cavity Increased comfort for patients Attractive colours for enhanced patient compliance among children 	 Efficient delivery – up to 190 single-tooth applications per 2 ml VivaPen® Universal application – for all bonding and etching techniques Predictable results – high bond strength on wet & dry dentin and enamel Desensitizing effect - integrated protection against hypersensitivity 	 Increment thicknesses of up to reactive light initiator Ivocerin Dentin- or enamel-like volume 10 seconds (≥ 1,000 mW/cm²) 47% less time required than v technique* 	® e replacement)
Further products:	Further products:	Further products:	
 OptraDam[®] Plus 	 Total Etch Syntac[®] ExciTE[®] F ExciTE[®] F DSC 	 Tetric EvoCeram[®] Tetric EvoFlow[®] IPS Empress[®] Direct Tetric[®] 	
		* compared to Tetric EvoFlow® and Tetric Data available on request.	EvoCeram®.



Natural-looking **esthetics** efficiently produced

Tetric Evo-Line





Tetric EvoFlow[®] Bulk Fill



Tetric Evo-Line

One solution for all cavity classes

The Tetric Evo line of products combines clinical reliability and durability with innovation. The four composites of the Tetric Evo family provide high-quality esthetic restorations for all cavity classes. Gains in efficiency can be achieved by using the correct combination of composites, depending on the specific cavity class.

All four composites are now offered together in new system kits, which include an overview of their indications and possibilities of combination to enable users to see which material is best used when and where.

Each system kit comprises:

- Tetric EvoCeram sculptable, for conventional layering techniques
- Tetric EvoFlow flowable, for conventional layering techniques
- Tetric EvoCeram Bulk Fill sculptable, application in increments of up to 4 mm
- Tetric EvoFlow Bulk Fill flowable, application in increments of up to 4 mm
- Adhese® Universal VivaPen the universal adhesive system

The kits are available in Cavifils or syringes.

Delivery form

Syringes

-)	
Tetric Evo-Line System Kit syringe	686707
4 syringes, 3 g each (1x A2, A3, A2 Dentin Tetric EvoCeram, 1x [™] A Tetric EvoCeram	,
2 Luerlock syringes, 2 g each (1x A3 Tetric EvoFlow, 1x NA Tetric EvoFlow Bulk Fil	l)
1 VivaPen Adhese Universal, 2 ml each	
var. accessories	

Empty: Tetric Evo-Line System Kit syringe

Packaging materials only, without Instructions for Use, without materials, without accessories

Cavifils

688776

Tetric Evo-Line System Kit Cavifil

55 Cavifils, 0.2 g each (10 x ^wA Tetric EvoCeram Bulk Fill, 10 x ^wA Tetric EvoFlow Bulk Fill, 10 x A2, A3 Tetric EvoCeram, 5 x A2 Dentin Tetric EvoCeram, 10 x A3 Tetric EvoFlow) 1 VivaPen Adhese Universal, 2 ml each var. accessories

686718

688777

Empty: Tetric Evo-Line System Kit Cavifil

Packaging materials only, without Instructions for Use, without materials, without accessories



Tetric EvoFlow® Bulk Fill

Flowable and highly efficient 4-mm bulk-fill composite suitable as a first volume layer in Class I and II restorations.



Indications:

- As a first layer / first increment in composite restorations of Class I and II in permanent teeth
- Restoration of deciduous teeth

Tetric EvoFlow® Bulk Fill restorations are capped with e.g. Tetric EvoCeram® Bulk Fill.

Advantages:

- Dentin-like volume replacement material that can be placed in increments of up to 4 mm due to the highly reactive light initiator lvocerin[®] and Aessencio technology
- Maximum esthetic results, especially in cases with dentin discolouration
- Short curing time of 10 seconds (\geq 1,000 mW/cm²)
- Up to 47% savings in time compared to conventional composites*
- Optimum marginal quality due to low shrinkage and low shrinkage stress
- Excellent affinity to cavity walls and self-levelling properties
- Based on the proven sculptable volume replacement composite Tetric EvoCeram Bulk Fill

*compared to Tetric EvoFlow and Tetric EvoCeram. Data is available upon request.

Shades:

Three universal shades which demonstrate dentin-like translucency:

- [™]A: Universal A shade
- ™B: Universal B shade

Application tips ø 1.2 mm (black)

669838

1 x 20

SyringesCavifilsRefill1 x 2 gsee p. 141 Syringe, 2 g each (3 shades)20 x 0.2 gSee p. 1420 cavifils, 0.2 g each (3 shades)				Shade Guide	1x	667472
	Syringe, 2 g each (3 shades)			20 Cavifils, 0.2 g each (3 shades)		
Syringes Cavifils	Refill	1 x 2 g	see p. 14	Refill	20 x 0.2 g	see p. 14
	Syringes			Cavifils		
Delivery form	Jenvery form					



Tetric EvoCeram[®] Bulk Fill

Sculptable and highly efficient 4-mm bulk-fill composite for the posterior region.







Indications:

- Restoration of deciduous teeth
- Restoration of posterior teeth (Classes I and II, including reconstruction of individual cusps)
- Class V restorations (cervical caries, root erosion, wedge-shaped defects)
- Reconstructive build-up
- Extended fissure sealing in molars and premolars

Advantages:

- Enamel-like volume replacement material that can be placed in increments of up to 4 mm due to the highly reactive light initiator lvocerin[®]
- Short curing time of 10 seconds (≥ 1,000 mW/cm²)
- Up to 47% savings in time compared to conventional composites*
 Optimum marginal quality due to low shrinkage and low shrinkage
- stress
- Long working and modelling time under operatory or ambient light
- Convenient handling, non-slump consistency and optimum adaptation to cavity walls.
- Based on the universal composite Tetric EvoCeram[®], which has been proven a million times over

*compared to Tetric EvoFlow and Tetric EvoCeram. Data is available upon request.

Shades:

- Three universal shades which demonstrate enamel-like translucency:
- [™]A: Universal A shade
- ™B: Universal B shade
- $\,^{\scriptscriptstyle N}\!W\!:$ White shade for deciduous teeth or light-coloured permanent teeth

Delivery form

Syringes		
Refill	1 x 3 g	see p. 14
1 Syringe, 3 g each (3 shades)		
Refill	3 x 3 g	see p. 14
3 Syringes, 3 g each (3 shades)		
Jumbo Refill	10 x 3 g	649792
10 Syringes, 3 g each (^{IV} A)		

Jumbo Refill 20 x 0.2 g see p. 14 20 Cavifils, 0.2 g each (3 shades) Jumbo Refill 150 x 0.2 g 649793 150 Cavifils, 0.2 g each (*A) Shade Guide 1x 639035

Tetric EvoFlow®

Flowable, light-curing, radiopaque composite for direct restorative therapy and the cementation of ceramic and composite restorations.



Indications:

- Initial layer of Class I to V restorations
- Anterior restorations (Class III and IV)
- Class V restorations (cervical caries, root erosion, wedge-shaped defects)
- Small restorations of all types
- Extended fissure sealing
- Splinting of mobile teeth
- Blocking out of undercuts
- Adhesive cementation of translucent indirect composite or ceramic restorations
- Repair of composite and ceramic veneers

Advantages:

- Flowable when desired, stable as required due to the Viscosity Controller
- Ideal consistency for all composite indications
- Top-selling flowable in Europe
- Radiopacity unmatched by any other flowable composite
- 0.9-mm tip for precision application even in hard-to-reach cavities

Shades:

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



Dr Eduardo Mahn, Santiago, Chile

Delivery form

Assortment	8 x 2 g	595951
1 x A1, 1 x A2, 1 x A3, 1 x A3.5, 1 x A4, 1 x B Tetric EvoFlow Shade Guide, Tetric EvoFlow C		
Refill	1 x 2 q	See p. 14

1 Syringe, 2 g each (14 shades)

Cavifils		
Assortment	40 x 0.2 g	595950
5 x A1, 5 x A2, 5 x A3, 5 x A3.5, 5 x A4, 5 x B3 Tetric EvoFlow Shade Guide	, 5 x T, 5 x A3.5 Dentin	
Refill	20 x 0.2 g	See p. 14
20 Cavifils, 0.2 g each (14 shades)		
Shade Guide	1x	595952
Application tips ø 0.9 mm (black)	1 x 20	634849

Tetric EvoCeram®

Light-curing, universal composite for high-end standard restorations in the anterior and posterior region.









Indications:

- Restorations of deciduous teeth
- Restorations in the posterior region (Classes I and II)
- Anterior restorations (Classes III, IV)
- Class V restorations (cervical caries, root erosion, wedge-shaped defects)
- Veneering of discoloured anterior teeth
- Splinting of mobile teeth
- Extended fissure sealing in molars and premolars
- Repair of composite and ceramic veneers
- Build-ups for transparent, removable Invisalign® orthodontic retainers

Advantages:

- Universal composite for anterior and posterior restorations
- Proven clinical performance with over 100 million restorations placed worldwide
- More working time due to the patented light sensitivity filter
 Natural shade blend with surrounding dentition ensures outstanding restorative results

Shades:

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













Dr Arnd Peschke, Ivoclar Vivadent AG, Liechtenstein

Prof. Dr Jürgen Manhart, Germany

Delivery form

Preoperative situation 2005

Syringes		
Assortment	8 x 3 g	590290
1 x A1, 1 x A2, 1 x A3, 1 x A3.5, 1 x A4, 1 x Tetric EvoCeram Shade Guide	B3, 1 x C3, 1 x D3	
Refill	3 x 3 g	See p. 14
3 Syringes, 3 g each (22 shades)		
Refill	1 x 3 g	See p. 14
1 Syringe, 3 g each (22 shades)		
Jumbo Refill	10 x 3 g	
A2		642042
A3		642043
A2, A3	5 x 3 g each	637247

Final picture taken in 2005

40 x 0.2 g	590291
3, 5 x C3, 5 x D3	
20 x 0.2 g	See p. 14
1x	590292
150 x 0.2 g	
	642040
	642041
75 x 0.2 g each	637255
	3, 5 x C3, 5 x D3 20 x 0.2 g 1x 150 x 0.2 g

		Bu	lk-Fill Co	omposite	es					Conve	entional
	Shades	Tetric EvoFlow [®] Bulk Fill Syringe 1 x 2 g (3 shades)	Tetric EvoFlow® Bulk Fill Caiřils 20 × 0.2 g (3 shades)	Tetric EvoCeram [®] Bulk Fill Syringes 1 x 3 g (3 shades)	Tetric EvoCeram [®] Bulk Fill Syringes 3 x 3 g (3 shades)	Tetric EvoCeram® Bulk Fill Caviiis 20 × 0.2 g (3 shades)	Tetric EvoFlow [®] Syringe 1 x 2 g (14 shades)	Tetric EvoFlow® Caviils 20 × 0.2 g (14 shades)	Tetric EvoCeram® Syringe 1 x 3 g (22 shades)	Tetric EvoCeram® Syringes 3 x 3 g (22 shades)	Tetric EvoCeram® Cavifils 20 x 0.2 g (22 shades)
	105										
	A1						595953	595987	590312	590293	590331
	A2						595954	595988	590313	590294	590332
	А3						595955	595989	590314	590295	590333
	A3.5						595956	595990	590315	590296	590334
	A4						595978	595992	590316	590297	590335
	B1						641358	641348	637547	637734	637354
	B2								590317	590298	590336
	B3						595957	595991	590318	590299	590337
	B4										
Ш	C1								590319	590300	590338
Σ	C2								590320	590301	590339
ENAMEL	C3								590321	590302	590340
	C4								607540	607705	607055
	D2								637548	637735	637355
	D3			638244	620241	(20227			590322	590303	590341
	™A ™B			638244	638241 638242	638227 638228					
	™W			638245	638242	638229					
	GE			036240	036245	030229					
	Bleach XL										
	Bleach L						595982	595996	590328	590309	590347
	Bleach I						555502	555550	590329	590305	590348
	Bleach M						595984	596008	590330	590311	590349
	A1 Dentin										
	A2 Dentin						641360	641349	637549	637736	637356
	A3 Dentin										
	A3.5 Dentin						595980	595994	590323	590304	590342
	A4 Dentin								590324	590305	590343
	IVA5 Dentin										
	IVA6 Dentin										
	B1 Dentin										
Ę	B2 Dentin						641361	641350	590325	590306	590344
DENTIN	C3 Dentin										
D	C4 Dentin										
	D2 Dentin										
	D4 Dentin										
	Basic White										
	۳A	646472	646473								
	™B	667724	667725								
	™ W	667727	667711								
	Bleach L Dentin						505004	505005		500000	500046
	Bleach XL Dentin						595981	595995	590327	590308	590346
⊢	110 T										
TRANSPARENT	420 T						E0E070	EDEDDO	EDODDC	E00207	E00245
AR	T Trans 20						595979	595993	590326	590307	590345
NSF	Trans 30										
RA	Trans Opal										
F	TW										
	·										

Composi										Comp	omers	
IPS Empress [®] Direct Syringe 1 x 3 g (32 shades)	IPS Empress [®] Direct Cavifis 10 x 0.2g (32 shades)	IPS Empress [®] Direct Flow Syringe 1 x 1.8 g (3 shades)	Tetric® Syringe 1 x 3 g (10 shades) Syringes 3 x 3 g (Basic White)	Tetric® Cavifis 20 × 0.2 g (10 shades) Cavifis 60 × 0.2 g (Basic White)	Heliomolar [®] Syringe 1 x 3 g (11 shades)	Heliomolar [®] Caviils 20 x 0.25 g (11 shades)	Heliomolar [®] HB Syringe 1 x 3 g (11 shades)	Heliomolar [®] HB Cavifils 20 x 0.25 g (11 shades)	Heliomolar ®Flow Syringe 1 x 1.6 g (7 shades)	Compoglass® F Cavifils 20 × 0.25 g (6 shades)	Compoglass [®] Flow Cavifils 20 x 0.25 g (2 shades)	
					550555	550558			557029	546979		
627232	627270		612446	612456	532686	541501	559644	560066	557030	546980		
627233	627271		612447	612457	532687	541502	560195	560067	557031	546981	550167	
627234	627272		612448	612458	532685	541503	560196	560068	557032	546982	550168	
627235	627273		612449	612459						546983		
627236	627274		612450	612460			FC0107	50000		546985		
627237	627275		C12452	(12462			560197	560069				
627238 627239	627276 627277		612452 612451	612462 612461								
627239	627278		012451	012401								
627240	627279											
627242	627280											
627243	627281				532692	541508						
627244	627282											
627245	627283				532691	541506			557033			
							560202	560074				
627247	627285	635341										
627246	627284											
627220	627258											
627221	627259											
627222	627260		612452	(12462								
627624	627623 627261		612453	612463								
627223 627224	627261											
627224	627262											
627225	627263											
627220	627265											
627228	627266											
627229	627267											
			612467	612445								
627230	627268											
627231	627269											
					550556	550559						
					550557	550560			557035			
6070.10	627266		612454	612464								
627248	627286	625242										
627249	627287	635343										
627250	627288	635342					563478	563480				
							JUJ4/8	303480				1

The only **Direct Composite** that can be called **Empress**[®]

Confidence

Esthetics

The esthetics of ceramic with the convenience of composite.

- Exceptional Handling Reliability
 - Simplified Application
 - True-To-Nature[™] Shades

• Superior Polish



Empress Direct

Direct Esthetic Composite





IPS Empress® Direct

Light-curing composite for the direct highly esthetic restorative procedures.





after

before

Dr Arnd Peschke,

Ivoclar Vivadent AG, Liechtenstein

Indications:

- Anterior restorations (Class III and IV)
- Posterior restorations (Class I, II)
- Cervical restorations (Class V, e.g. cervical caries, root erosion, wedge-shaped defects)
- Adjustment of tooth position and shape
- (e.g. diastema closure, closure of interdental "black triangles", lengthening of the incisal edge)
- Direct veneers

Advantages:

- Wide range of indications for anterior and posterior teeth
- Wide range of shades in various degrees of translucency
- Not bound to one given layering technique
- Good polishing properties and high surface lustre
- Lifelike fluorescence
- Low sensitivity to light
- Outstanding radiopacity
- Compatible with Tetric EvoFlow® and IPS Empress® Direct Color
- The shade guide of the system is autoclavable and made of ceramic: the shade guide retains its precision over many years as the shade samples do not fade if they are exposed to light

Shades:

Dentin shades:

A1, A2, A3, A3,5, A4, IVA5, IVA6, B1, B2, C3, D2, Bleach L, Bleach XL Enamel shades:

A1, A2, A3, A3, 5, A4, B1, B2, B3, B4, C1, C2, C3, D2, D3, Bleach L, Bleach XL

Translucent: Trans 20, Trans 30, Trans Opal

Delivery form

Syringes			Cavifils		
Basic Kit	8 x 3 g	627218	Basic Kit	80 x 0.2 g	627217
Dentin: A1, A2, A3			Dentin: A1, A2, A3		
Enamel: A1, A2, A3			Enamel: A1, A2, A3		
Translucent: Trans 30, Trans Opal			Translucent: Trans 30, Trans Opal		
var. accessories			var. accessories		
Basic Kit (without shade guide)	8 x 3 g	635243	Basic Kit (without shade guide)	80 x 0.2 g	635241
Dentin: A1, A2, A3, A3.5			Dentin: A1, A2, A3, A3.5		
Enamel: A1, A2, A3, A3.5			Enamel: A1, A2, A3, A3.5		
var. accessories			var. accessories		
Refill	1 x 3 g	See p. 15	Refill	10 x 0,2 g	see p. 15
1 syringe 3 g each (32 shades)			10 Cavifils 0.2 g each (32 shades)		
Shade Guide IPS Empress Direct Dentin	1x	627214			
Shade Guide IPS Empress Direct Enamel	1x	627215			

IPS Empress® Direct Flow

IPS Empress® Direct Flow is a light-curing flowable nano-hybrid composite available in three effect shades. This composite is used for the creation of highly esthetic restorations in the anterior region.



Indications:

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

Advantages:

- Ideal addition to the IPS Empress Direct range of materials for the creation of special effects
- Unique Trans Opal Flow shade for a lifelike esthetic opalescence
- Lifelike translucency for the optimum reproduction of the incisal area
- Optimum surface affinity while ensuring stability
- Ideal consistency for contouring with the brush
- Excellent polishability

Shades: Trans Opal, Trans 30, Bleach XL

Delivery form		
Syringes		
Refill	1 x 1.8 g	See p. 15
1 syringe 1.8 g each (3 shades)		
Application tips ø 0.9 mm (black)	1 x 20	634849

Tetric[®]

Light-curing, universal microhybrid composite with a special filler composition. Available in syringes and cavifils.



Indications:

- Anterior and posterior restorations

Advantages:

- Excellent working properties
 Does not stick to the instrument
 Optimum modelling properties
- High abrasion resistance
 Very high radiopacity
- Fluoride release
- Natural shade effect (3 degrees of translucency and 10 shades available)
- Stability of shade

Shades: Universal shades: A1, A2, A3, A3.5, A4, B2, B3 Highly translucent enamel shade: T Dentin shade: A3.5 Dentin Basic White







after: with Tetric Basic White

Delivery form

before

Syringes			Cavifils		
Refill	1 x 3 g	See p. 15	Refill	20 x 0.2 g	See p. 15
1 Syringe, 3 g each (9 shades)			20 Cavifils, 0.2 g each (9 shades)		
Refill	3 x 3 q	See p. 15	Refill	60 x 0.2 g	See p. 15
3 Syringes, 3 g each (Basic White)		<u> </u>	60 Cavifils, 0.2 g each (Basic White)		
			Shade Guide	1x	612524

Heliomolar®

Light-curing universal microfilled composite in syringes and Cavifils.



Indications:

- Anterior and posterior restorations

Advantages:

- Easy direct application by means of Cavifils and the corresponding Injector
- Polishable to a high gloss; stable shade
- Excellent marginal adaptation and durable marginal seal
- High stability of shape and durable contact points
- High radiopacity and continuous fluoride release
- Excellent abrasion resistance

Shades: 105/-, 110/A1, 110T/A1T, 140/A2, 210/A3, 410/D3, 420T/-, 510/C3



Delivery form

Syringes

Refill	1 x 3 g	See p. 15
		•

1 Syringe, 3 g each (8 shades)

Cavifils		
Refill	20 x 0.25 g	See p. 15
20 Cavifils, 0.25 g each (8 shades)		
Shade Guide	1x	550577

Heliomolar[®] HB

Fast, light-curing, high-viscosity, micro-filled composite material based on mouldable ceramics technology in syringes and Cavifils.



Indications:

- Restorations in the posterior region (Classes I and II, also occlusionbearing)
- Restorations in deciduous dentitions

Advantages:

- Easy handling characteristics thanks to high viscosity
- Simplified creation of proximal contact areas
- High abrasion resistance
- High radiopacity (265% Al)
- Good polishing
- Low shrinkage
- Available in syringes or specifically designed Cavifils

Shades: 110/A1, 140/A2, 210/A3, B1, 420T/GE, TW

Delivery form

Syringes			Cavifils		
Refill	1 x 3 g	See p. 15	Refill	20 x 0.25 g	See p. 15
1 Syringe, 3 g each (6 shades)			20 Cavifils, 0.25 g each (6 shades)		

Heliomolar[®] Flow

Light-curing flowable microfilled composite in syringes.



Indications:

- Cervical restorations
- Anterior restorations
- Small restorations in the posterior region
- Extended fissure sealing in molars and premolars
- Repair of composite and ceramic veneers
- Blocking out of undercuts
- Adhesive cementation of indirect composite or ceramic restorations
- Splinting of mobile teeth
- As initial layer under Class I and II restorations
- Finishing layer on viscous composite material

Advantages:

- Convenient syringes containing 1.6 g of material
- Very thin, pre-bent metal cannulas
- Easy access to mini-cavities
- Bubble-free direct application
- Accurate, economical application

Shades:

Refill

105/-, 110/A1, 140/A2, 210/A3, 410/D3, 420T/-

Delivery form

1 x 1.6 g See p. 15

1 Syringe, 1.6 g each (6 shades)

IPS Empress® Direct Color

For true-to-nature characterization.



Indications:

- Individual characterization of direct and lab-fabricated composite restorations
- Masking of discoloured tooth structure
- Characterization of CAD/CAM veneers fabricated chairside

Advantages:

- True-to-nature characterization of high-end composite and CAD/CAM-fabricated restorations
- User-friendly direct application without dilution
- High masking capability even when applied in thin layers
- Smooth consistency
- 0.4-mm tips for precise application
- The ideal complement to IPS Empress® Direct and IPS Empress CAD

Shades:

white, honey yellow, ochre, brown, violet, blue, grey

Delivery form

Syringes		
Assortment		637898AN
IPS Empress Direct Color	7 x 1 g each	
Shades: white, honey yellow, ochre, brown,	violet, blue, grey	
IPS Empress Direct Opaque	1 x 1.8 g	
var. accessories		

Refill	1 x 1 g	Possible applications	
white		 Imitating enamel stains Simulating halo effects Accentuating cusps and ridges 	637899
honey		Emphazising the dentin core	637900
ochre		 Highlighting fissures Imitating individual enamel characteristics 	637903
blue		Simulating translucent enamel areas	637901
violet		Imitating opalescent areas	637902
grey			637905
brown		• Imitating discoloured fissures, pits and enamel cracks	637904
Applicat	ion tips ø	0.4 mm (black) 1 x 20	634847

IPS Empress® Direct Opaque

IPS Empress Direct Opaque is a light-curing opaquing material suitable for masking exposed metal surface and discoloured tooth structure.



Indications:

Masking of

- exposed metal surfaces when repairing damaged ceramic or composite veneers intraorally
- discoloured tooth structure

Advantages:

- High masking capability even when applied in thin layers
- Universal opaque shade, no shade matching required

Shade: opaque

Delivery form

Syringes

Assortment		637898AN
IPS Empress Direct Color white, honey yellow, ochre, brown, purple, blue, grey	7 x 1 g each	
IPS Empress Direct Opaque var. accessories	1 x 1.8 g	
Refill	1 x 1.8 g	637897AN
1 Syringe, 1.8 g (opaque)		
Application tips ø 0.9 mm (black)	1 x 20	634849

Compoglass® F

Light-curing, compomer-based restorative material in Cavifils.



afte

before

Indications:

- Restorations in deciduous teeth
- Class III and V restorations
- Intermediate restorations

Advantages:

- Application without phosphoric acid etching possible
- High fluoride release
- Easy direct application by means of Cavifils and the corresponding Injector
- Excellent esthetic properties
- Easy contouring and polishing
- No rubber dam required

Shades:

105/-, 110/A1, 140/A2, 210/A3, 230/A3.5, 340/A4

Delivery form

Refill

20 Cavifils, 0.25 g each (6 shades)

20 x 0.25 g See p. 15

Compoglass® Flow

Light-curing, flowable compomer-based restorative material in Cavifils.



Indications:

- Restorations in deciduous teeth
- Class III and V restorations
- Intermediate restorations

Advantages:

- Ease of handling
- High fluoride release
- Reliable self-adaptation - No material flowing away
- No trapping of air
- Excellent marginal seal
- Accurate direct application technique

Shades: 140/A2, 210/A3

Delivery form

Refill

20 x 0.25 g See p. 15

20 Cavifils, 0.25 g each (2 shades)

23

Vivaglass[®] Liner

Light-curing glass ionomer cement for bases/liners.



Advantages:

- Continuous fluoride releaseGood dentin adhesion
- Outstanding radiopacity
- Light-curing, thus easy to process

1 x 10 g	535840
1 x 10 g / 1 x 8 g	536452
	1 x 10 g / 1 x 8 g

Adhese[®] Universal

The universal adhesive



Direct Indirect Total-Etch Selective-Etch Self-Etch Wet & Dry

A I in one click

- Up to 190 single-tooth applications per 2 ml VivaPen®*
- For direct and indirect bonding procedures and all etching protocols
- High bond strength on wet and dry dentin



Address Unive

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.



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

Advantages:

- Efficient delivery up to 190 single-tooth applications per 2 ml VivaPen*
- Universal application for all bonding and etching techniques
- Predictable results high bond strength on wet & dry dentin and enamel
- Desensitizing effect integrated protection against hypersensitivity
- * Data available upon request

Delivery form

Viva	Don®
VIVa	Pen

Refill	1 x 2 ml	665156
Refill	3 x 2 ml	664505
System Kit	1 x 2 ml	664504
Starter Kit	1 x 0.5 ml	663717
Refill VivaPen snap-on cannulas	100x	627178
Refill VivaPen snap-on cannulas	300x	627161
Refill VivaPen protective sleeves	300x	627492

Bottle

20000		
Refill	1 x 5 g	663720
Refill	2 x 5 g	663721
Refill Vivadent applicators (green)	50x	664698



ExciTE[®] F

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

Indications:

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

Advantages:

- Convenient and economical application with the VivaPen
- Also available in bottles and single dose vessels
- High adhesion values on enamel and dentin
- Acetone-free (alcohol-based solvent)
- Fluoride release
- Reduced post-operative sensitivity
- Storage at room temperature



Delivery form

Intro Pack VivaPen®		627177
ExciTE F VivaPen	1 x 2 ml	
Total Etch Etching Gel	1 x 2 g	
var. accessories		
Refill VivaPen, var. accessories	1 x 2 ml	613724
Refill VivaPen, var. accessories	3 x 2 ml	626969
Refill VivaPen snap-on cannulas	100x	627178
Refill VivaPen snap-on cannulas	300x	627161
Refill VivaPen protective sleeves	300x	627492
Refill Bottle	1 x 5 g	630375
Refill Bottle	2 x 5 g	630376
Refill regular applicators (light blue)	50x	631699
Refill Single Dose	50 x 0.1 g	630377

ExciTE® F DSC

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



Indications:

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

Advantages:

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

Delivery form

Refill

20 x 0.1 g	634669
50 x 0.1 g	630378
20 x 0.1 g	634668
50 x 0.1 g	630380
	50 x 0.1 g 20 x 0.1 g

Syntac®

Syntac[®] is the classic adhesive system for a chemically sound bond between the composite materials and the tooth structure.



Indications:

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

Advantages:

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

Delivery form

Assortment	2 x 3 g / 1 x 6 g	532891
Syntac Primer, Syntac Adhesive, Heliobond, var. accessories		
Refill Primer	1 x 3 g	532893
Refill Adhesive	1 x 3 q	532892

Heliobond

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



Indications:

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

Advantages:

- For an optimum marginal seal between tooth and composite.
- Applied in conjunction with the enamel-etch technique

- Storage at room temperature

Delivery form

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

Total Etch

Total Etch is a 37% phosphoric acid gel.



Indications:

- Partial etching technique for adhesive restorations
- Total-etch technique for adhesive restorations
- Fissure sealings
- Cementation of brackets and tooth jewelleryAdhesive cementation

.

- Advantages:
- The conventional etching gel with balanced handling properties
- Strong contrast to the tooth
- Pre-bent metal cannulas for accurate application
- Jumbo delivery form to keep adequate amounts of gel in stock

Delivery form

Assortment Total Etch Jumbo	1 x 30 g / 2 x 2 g	558530
Total Etch Jumbo, Total Etch, var. accessories		
Refill	2 x 2 g	550588

Email Preparator blue

37% phosphoric acid in a liquid delivery form.



Indications:

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

Advantages:

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

Delivery form		
Refill	1 x 6 g	533034

Amalcap® Plus

Non-gamma-2 silver amalgam alloy with spherical / irregular particles in self-activating capsules.

The alloy is composed of: Ag 70.1%, Sn 18.0%, Cu 11.9%



Indications:

- For restorations of molars and premolars

Advantages:

- High-silver amalgam without gamma-2-phase
- High corrosion resistance and edge strength
- Self-activating system with automatic activation during mixing in the Silamat.
 - Two working times:
 - ~ 3 min = fast
 - ~ 4 min = regular



Delivery form

Refill	50 units
Regular size 1	532287
Regular size 2	532288
Regular size 3	532289
Fast size 1	532281
Fast size 2	532282
Fast size 3	532283

Vivacap®

Non-gamma-2 silver amalgam alloy with spherical / irregular particles in self-activating capsules.

The alloy is composed of: Ag 46.5%, Sn 30%, Cu 23.5%



For restorations of molars and premolars

Advantages:

- High-resistance amalgam restorations without gamma-2-phase
- Good carving and modelling properties
- Carving time of approx. 4 minutes
- Durable restorations with glossy surfaces
- Tight marginal seal
- Slight setting expansion enhances marginal adaptation

Delivery form

Refill	50 units
Size 1	532321
Size 2	532322
Size 3	532323

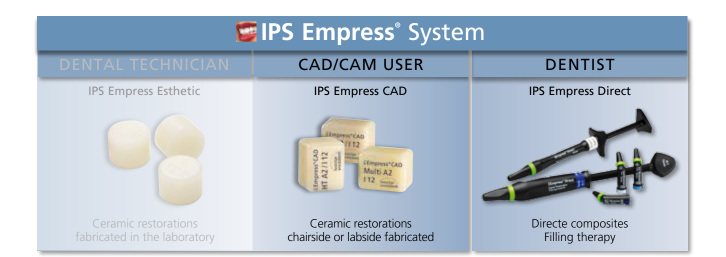


* IPS Empress®

IPS Empress® ceramic material has been known and established for processing in the laboratory for 20 years. Since the introduction of IPS Empress CAD, esthetic restorations may also be fabricated in the dental office by means of CAD/CAM. Moreover, the IPS Empress family is supplemented by a composite for direct restorative therapy: IPS Empress Direct (see under Composites).

IPS Empress CAD blocks are suitable for the fabrication of all-ceramic inlays, onlays, veneers, and crowns by means of CAD/CAM. They are available in two levels of translucency (high translucency and low translucency) as well as a polychromatic IPS Empress CAD Multi Block.

IPS Empress CAD restorations are finally either only polished or stained and glazed, and adhesively cemented.



IPS Empress[®] CAD for CEREC[®] Basic Kit A–D

The Basic Kit contains a selection of blocks in the most popular A–D shades, as well as the necessary processing accessories, such as spray and polishing assortment. Thus, the Basic Kit provides all the products required for the entire chairside treatment procedure. The Basic Kit is supplied in the Material Box.



Delivery form

IPS Empress® CAD for CEREC® Basic Kit A–D		602475
HT Blocks		
Shade/Size: A1 / I12, A2 / I12, A3 / I12, B1 / I12	5 each	
LT Blocks		
Shade/Size: A1 / C14, A2 / C14, A3 / C14, B1 / C14		
BL2 / C14	5 each	
Multi Blocks		
Shade/Size: A1 / C14 L, A2 / C14 L, A3 / C14 L	5 each	
IPS Contrast Spray chairside	1 x 50 ml	
OptraFine Assortment	1x	
OptraGate S, OptraGate R	4 each	
OptraDam S, OptraDam R	4 each	
Bleach BL Shade Guide	1x	
IPS Empress CAD HT/LT Shade Guide	1x	
Virtual CADbite	1 x 50 ml	

IPS Empress products (pages 33 – 40) can only be ordered from authorized dealers of Ivoclar Vivadent technical.

IPS Empress[®] CAD for CEREC[®] Trial Kit A-D

The Trial Kit contains a small selection of blocks in A–D shades, as well as the necessary processing accessories, such as spray, cementation materials, polishing assortment. Thus, the Trial Kit provides all the products required for the first CEREC® restorations.



Delivery form

IPS Empress® CAD for CEREC® Trial Kit A–D		602479
HT Blocks		
Shade/Size: A1 / I12, A2 / I12, A3 / I12, B1 / I12	1 each	
LT Blocks		
Shade/Size: A1 / C14, A2 / C14, A3 / C14, B1 / C14		
BL2 / C14	1 each	
Multi Blocks		
Shade/Size: A1 / C14 L, A2 / C14 L, A3 / C14 L	1 each	
IPS Contrast Spray chairside	1x 50 ml	
Multilink Automix Syringe, transparent	9 g	
Monobond Plus	5 g	
Multilink-Primer A and B	3 g each	
OptraFine Promo Pack	1x	
OptraGate S, OptraGate R	2 each	
OptraDam S, OptraDam R	2 each	
IPS Empress Universal Glaze	3 g	
IPS Empress Universal Glaze and Stain Liquid	1 x 15 ml	
Virtual CADbite	1 x 50 ml	

IPS Empress® CAD HT

The IPS Empress® CAD HT blocks exhibit a higher translucency and lower brightness value than the LT blocks. They are ideally suitable for fabricating inlays and onlays because of their exceptional chameleon effect. The high translucency of the material and its life-like fluorescence allow the restoration to blend in seamlessly with the surrounding dentition.

Delivery form

Refill HT Blocks – Chromascop	5 each	See p. 36
(4 sizes / 3 Chromascop shades)		
Refill HT Blocks – A–D	5 each	See p. 36



IPS Empress® CAD LT

The IPS Empress CAD LT blocks are characterized by their high level of brightness and true-to-nature chroma. Therefore, they are particularly suitable for fabricating larger restorations. The specially adjusted brightness of the material prevents "greying" of full and partial restorations. The blocks demonstrate a naturallooking fluorescence, which matches the different indications. Therefore, the restorations seamlessly blend into the remaining dentition under different light conditions.



Delivery form

Refill LT Blocks – Chromascop	5 each	See p. 36
(4 sizes / 3 Chromascop shades)		
Refill LT Blocks – A-D	5 each	See p. 36
(4 sizes / 9 A–D shades)		
Refill LT Blocks – Bleach	5 each	See p. 36
(3 sizes / 4 Bleach shades)		

IPS Empress® CAD Multi

The polychromatic IPS Empress[®] CAD Multi blocks offer a smooth colour transition between the dentin and incisal areas. They produce highly esthetic and natural-looking results, even without characterization. IPS Empress CAD Multi blocks feature a high level of chroma and lifelike opacity in the cervical areas and the desired level of translucency in the incisal region.



5 each	See p. 36
5 each	See p. 36
	5 each



IPS Empress[®] CAD **Probe Blocks**

Three IPS Empress® CAD blocks in the shade A2 (HT, LT, Multi).



Delivery form

IPS Empress® CAD for CEREC® and inLab® Probe Blocks	603417	
IPS Empress CAD for CEREC and inLab HT A2 / I 12	1x	
IPS Empress CAD for CEREC and inLab LT A2 / C 14	1x	
IPS Empress CAD for CEREC and inLab Multi A2 / C 14 L	1x	

HT High Translucency					A-D				
LT Low Translucency Multi	A1	A2	A3	A3.5	B1	B2	B3	C2	D3
18	602500	6 02501	6 02502	602503	602504	• 602505	• 602506	602507	602508
I 10	602510 602547							602517 602554	
I 12	 602520 602557 602592 	602558	602559	602560	602561	602562	······		
C 14	602567				<pre>602571 602602</pre>		602573	602574	60257
C 14 L	602604	602605	602606	02607	602608				
HT High Translucency LT Low Translucency	Ch	nromasco	op				Blea	ach	
Multi	100	200	300			BL1	BL2	BL3	BL4
18	6 02484	6 02485	6 02486						
I 10	602488 602531	···· <u> </u>				602577	602578	602579	60258
l 12	602492 602535					602582 607681	602583	602584 607682	60258
C 14	602539	602540	602541			 602587 607683 	602588		
C 14 L									

OVERVIEW OF BLOCKS

IPS Empress[®] Universal Shade/ Stains Kit

The IPS Empress[®] Universal Shade/Stains Kits (Chromascop and A–D) contain a selection of the most popular Dentin and Intensive Stains. These stains can be used to apply surface staining and characterization. The Kit also contains a smooth and fine-grained glazing paste for final glazing of the IPS Empress restorations.



Delivery form

IPS Empress [®] Universal Shade/Stains Kit		602468
IPS Empress Universal Shade Shades: 110/120, 130, 140/210, 220/230, 410/420	1 x 3 g each	
IPS Empress Universal Shade Incisal Shades: 11, 12	1 x 3 g each	
IPS Empress Universal Stains Shades: white, orange, mahogany, khaki, maroon	1 x 1 g each	
IPS Empress Universal Glaze IPS Empress Universal Glaze and Stain Liquid Tweezers, Modelling Brush 00	3 g 1 x 15 ml 1x each	
IPS Empress®Universal Shade/Stains Kit A–D		602469
IPS Empress Universal Shade Shades: A1, A2/A3/A3.5, B1, B2/B3/B4, C1/C2, D2/D3	1 x 3 g each	
IPS Empress Universal Shade Incisal Shades: 11, 12	1 x 3 g each	
IPS Empress Universal Stains Shades: white, orange, mahogany, khaki, maroon	1 x 1 g each	
IPS Empress Universal Glaze IPS Empress Universal Glaze and Stain Liquid Tweezers, Modelling Brush 00	1 x 3 g 1 x 15 ml 1x each	

IPS Empress[®] Universal Shades

The IPS Empress[®] Universal Shades are available in 15 Chromascop and 9 A-D shades. They are used for the exact reproduction of the Chromascop and A–D shades. Two IPS Empress Universal Shades Incisal are available for imitating the incisal edge.



Delivery form

IPS Empress® Universal Shade Chromascop	1 x 3 g each	
110 / 120		562457
130		562462
140 / 210		562458
220 / 230		562459
240		562463
310		562464
320		562465
330		562466
340		562467
410 / 420		562460
430 / 440		562461
510		562468
520		562469
530		562470
540		562471

PS Empress® Universal Shade A–D	1 x 3 g each	
A1		562472
A2 / A3 / A3.5		562473
A4		562474
B1		562475
B2 / B3 / B4		562476
C1 / C2		562477
C3 / C4		562478
D2 / D3		562479
D4		562480
PS Empress® Universal Shade Inicsal	1 x 3 g each	
11		602471
12		602472

IPS Empress[®] Universal Stains

The intensive stains are available in 14 different shades. They are used to imitate natural characteristics. With the three complementary shades basic blue, basic red, and basic yellow, the shades may be individually adjusted.



Delivery form

npress®Universal Stains	1 x 1 g each	
white		56248
black		56248
mahogany		56248
khaki		56248
orange		56248
grey		56248
vanilla		56248
crackliner		56248
olive		56248
yellow		56249
basic blue		56249
basic yellow		56249
basic red		56249
maroon		56249

IPS Empress® Universal Glaze

Glaze paste to glaze all IPS Empress[®] CAD restorations. The liquid is used to adjust the consistency of:

IPS Empress Universal Shade, IPS Empress Universal Stains and

IPS Empress Universal Glaze.



D		f
De	liverv	TORM

IPS Empress® Universal Glaze	1 x 3 g	562495
IPS Empress® Universal Glaze and Stain Liquid	1 x 15 ml	562496

IPS Empress[®] Universal Glaze Spray

For the easy and fast glazing of fully anatomical (characterized) IPS Empress® restorations (Esthetic and CAD). The Glaze Spray is also used to glaze veneered restorations (IPS Empress Esthetic Veneer).

Delivery form

IPS Empress® Universal Glaze Spray 1 x 120 ml 609432AN



For the cut-back technique (incisal layering of IPS Empress CAD anterior crowns / veneers), the IPS Empress Esthetic layering material is available. It covers various layering materials and liquids. (See Product Catalog technical for detailed product description).

1 x 20 g

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



IPS Empress[®] Esthetic Veneer Build-Up Liquid

This liquid is used to mix the IPS Empress® Esthetic Veneer layering materials IPS Empress Add-On 770 $^{\circ}\text{C}$ / 1418 $^{\circ}\text{F}.$



Delivery form

IPS Empress[®] Add-On 770 °C / 1418 °F

564080

Delivery form

IPS Empress® Esthetic Veneer Build-Up Liquid 1 x 60 ml 579405

IPS Empress[®] CAD HT/LT A–D/BL Material Shade Guide

To prevent cross-contamination in the oral cavity, the individual tabs and the entire shade guide are autoclavable.

This material shade guide shows the A-D and Bleach shades in which the IPS Empress[®] CAD materials are available.

Delivery form

IPS Empress® CAD HT/LT A–D/BL Material Shade Guide

603418

602990

602988

609450



IPS Empress® Packaging



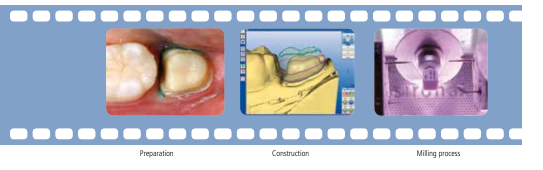
* IPS e.max[®] CAD

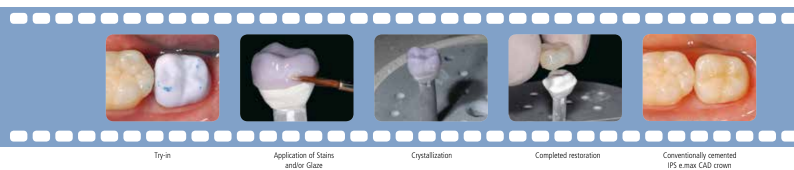
IPS e.max[®] CAD is a high-strength lithium disilicate glass-ceramic (LS₂) for the CAD/CAM technique directly in the dental office (chairside) or the laboratory (labside).

The IPS e.max CAD blocks for chairside processing are available in 16 A-D and four modern Bleach BL shades. They are available in two levels of translucency and two sizes. There are also an even more opaque blocks for the fabrication of frameworks (layering technique) in the laboratory.

The IPS e.max CAD blocks with high translucency (HT) are used for the milling of minimally-invasive, fully anatomical restorations, such as inlays, onlays, veneers. For partial crowns and crowns, the less translucent (LT) blocks are used. The restorations are directly milled from the blue blocks. During a quick combined crystallization/glaze firing cycle, which supersedes polishing, the restorations acquire their high strength (360 MPa) and the desired esthetic properties (tooth shade, translucency, brightness). The restorations can be additionally individualized using the Stain materials.

Finally, the restorations are seated. As an alternative to being placed using the adhesive cementation technique, crowns may also be cemented self-adhesively or conventionally.





* IPS e.max products (pages 39 – 49) can only be ordered from authorized dealers of Ivoclar Vivadent technical.

IPS e.max[®] CAD for CEREC[®] and inLab[®]

For the efficient fabrication of full-contour restorations (Monolithic Solutions) with maximum strength and toughness. The Blocks are available in A-D and Bleach shades and can be processed in the CEREC® or inLab® System from Sirona. They are optimally suitable for the monolithic fabrication of inlays, onlays, veneers, crowns and 3-unit bridges. Should esthetic charcterizations be necessary, they can be achieved with the staining or cut-back technique.



Delivery form

IPS e.max [®] CAD for CEREC [®] and inLab [®] Basic Kit		62637
IPS e.max CAD for CEREC and inLab Blocks C14, Shades: LT A1, LT A2	2 x 5 blocks each	
IPS e.max CAD for CEREC and inLab Blocks C14, Shades: HT A1, HT A2	2 x 5 blocks each	
IPS e.max CAD Crystall./Shade, Shades: 1, 2, I1, I2	4 x 3 g	
IPS e.max CAD Crystall./Stains, Shades: white, sunset, khaki, mahogany	4 x 1 g	
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 Contrast Spray Chairside blue-lemon Virtual CADbite	1 x 3 g 1 x 120 ml (270 ml) 1 x 15 ml 1 x 5 g 1 x 15 ml 1 x 50 ml 1 x 50 ml	
IPS e.max CAD Crystallization Tray IPS Object Fix Flow IPS Object Fix Putty Multilink Automix Multilink Primer A/B Monobond Plus IPS Ceramic Etching Gel Kit	1x 1 x 10 ml 1 x 10 g 1 x 5 ml 1 x 3 g 1 x 5 g 1x	

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

IPS e.max [®] CAD for CEREC [®] and inLab [®] HT I 12	1 x 5 blocks	
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

nax [®] CAD for CEREC [®] and inLab [®] HT C 14 1 x 5 bloc HT BL1	626427
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





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



Deliverv	form	

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

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

De	liverv	form

IPS e.max [®] CAD for CEREC [®] and inLab [®] LT I 12	1 x 5 blocks	
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

IPS e.max [®] CAD for CEREC [®] and inLab [®] LT C	14 1 x 5 blocks	
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[®]: C16 and B 32 blocks

Delivery form

IPS e.max [®] CAD for CEREC [®] and inLab [®] LT C 16	1 x 5 blocks	
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

e.max [®] CAD for CEREC [®] and inLab [®] LT B 32	1 x 3 blocks	
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 CEREC[®] and inLab[®]: Impulse C 14 blocks



IPS e.max° CAD for CEREC° and inLab° Impulse C14 $$ 1 x 5 blocks	
Starter Blocks	637798
Opal 1	637793
Opal 2	637794

IPS e.max[®] CAD for CEREC[®] and inLab[®]

Abutment Solutions: MO A 14, LT A 14 and LT A 16 blocks

They are suitable for the CAD/CAM fabrication of implant-retained hybrid restorations on single teeth. The blocks are equipped with a prefabricated interface (diameter S and L) for the Sirona Ti Base. The IPS e.max[®] CAD A14 Blocks in 5 MO (Medium Opacity) shades are used for highly esthetic hybrid abutments, while the IPS e.max CAD A 16 Blocks in 10 LT (Low Translucency) shades are suitable for highly efficient hybrid abutment crowns. These hybrid restorations are individually fabricated of lithium disilicate (LS₂) blocks and cemented onto the titanium base.



Delivery form

IPS e.max CAD for CEREC and inLab blocks A14 (L),		
Shade: MO 1	1 x 5 blocks each	
IPS e.max CAD for CEREC and inLab blocks A16 (L),		
Shades: LT A1, LT A2	5 blocks each	
IPS Ceramic Etching Gel Kit	1x	
Monobond Plus	1 x 5 g	
Multilink Hybrid Abutment	1 x 9 g	
Virtual Extra Light Body	1 x 50 ml	
var. accessories		

IPS e.max[®] CAD for CEREC[®] and inLab[®]: MO A 14 (S) and (L) blocks

Delivery form

IPS e.max [®] CAD for CEREC [®] and inLab [®] MO A 14 (S)	1 x 5 blocks	
MO 0		644
MO 1		C A A

MO 0	644357
MO 1	644358
MO 2	644359
MO 3	644360
MO 4	644361

100.27583055

IPS e.max[®] CAD for CEREC[®] and inLab[®] MO A 14 (L) 1 x 5 blocks

MO 0	644362
MO 1	644363
MO 2	644364
MO 3	644365
MO 4	644366

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

Delivery form

IPS e.max [®] CAD for CEREC [®] and inLab [®] LT A 14 (S)	1 x 5 blocks	
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

IPS e i	max® C∆D	for CEREC®	and inLab®	IT Δ 14	(1)	1 x 5 blo
IF 3 E.I		IOI CEREC		LI A 14	(L)	1 7 2 110

IPS e.max [®] CAD for CEREC [®] and inLab [®] LT A 14 (L)	1 x 5 blocks	
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 form

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



IPS e.max* CAD for CEREC* and inLab* LT A 16 (L) 1 x 5 blocks

LT BL2	645599
LT A1	644383
LT A2	644385
LT A3	644386
LT A3.5	644387
LT B1	644389
LT B2	644390
LT C1	644393
LT C2	644394
LT D2	644397

IPS e.max[®] CAD Characterization Kit

The kit comprises IPS e.max CAD Crystall./Shades, Stains and Glaze as well as the corresponding liquids. The IPS e.max CAD Crystall. materials in particular are used in chairside processes on IPS e.max CAD, IPS e.max ZirCAD and IPS Empress CAD.



e.max [®] CAD Characterization Kit		688805
IPS e.max CAD Crystall.		
Shades: 1, 2, 11, 12	1 x 3 g each	
IPS e.max CAD Crystall./Stains		
Shades: white, sunset, khaki, mahogany	1 x 1 g each	
IPS e.max CAD Crystall./Glaze Paste Fluo	1 x 3 g	
IPS e.max CAD Crystall./Glaze Spray	1 x 270 ml	
IPS e.max CAD Crystall./Glaze Liquid	1 x 15 ml	
IPS e.max CAD Crystall./Add-On Incisal	1 x 5 g	
IPS e.max CAD Crystall./Add-On Liquid allround	1 x 15 ml	
IPS e.max CAD Crystallization Tray	1 x	
IPS e.max CAD Speed Crystallization Tray	1 x	

IPS e.max[®] CAD Crystall./Shades

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



Delivery form

IPS e.max [®] CAD Crystall./Shades	1 x 3 g each	
0		605348
1		605349
2		605350
3		605351
4		605352
11		605353
12		605354

IPS e.max[®] CAD Crystall./Stains

Intensive 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.



Delivery form

IPS e.max [®] CAD Crystall./Stains	1 x 1 g each	
white	605	5356
creme	605	5357
sunset	605	5358
copper	605	5359
olive	605	5360
khaki	605	5361
mahogany	605	5362

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

Special glaze paste to be used with fully anatomical IPS e.max CAD restorations. It may be applied either prior to crystallization on the "blue" crown or in the subsequent firing cycle.



IPS e.max CAD Crystal./Glaze Paste	1 x 3 g	605363
IPS e.max CAD Crystall./Glaze Paste FLUO	1 x 3 g	674676

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

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 form

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

120 ml 605364



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

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



Delivery form

Delivery form

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

605366

1 x 15 ml

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

For adjustments, such as in 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

IPS e.max CAD Crystallization Tray is a firing tray suitable for the crystallization of IPS e.max CAD restorations and IPS e.max CAD Crystall./Stains and Glaze firing of IPS e.max ZirCAD restorations.



Delivery form	

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

IPS e.max[®] CAD Speed Crystallization Tray

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

Delivery form

M

S

IPS e.max [®] CAD Speed Crystallization Tray	64763	3AN
IPS e.max CAD Speed Crystallization Tray	1 x	
IPS e.max CAD Speed Crystallization Pin	3 x	



The pins assist users in positioning the restorations on the IPS e.max CAD Crystallization or IPS e.max CAD Speed Crystallization Tray.



IPS e.max[®] CAD Crystallization Pin Refill

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



IPS e.max[®] Press / IPS e.max[®] CAD 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.



Del	livery	form

IPS e.max [®] Press/CAD LT Shade Guide	1x	605523
IPS e.max [®] Press/CAD HT Shade Guide	1x	613998
IPS e.max [®] Press/CAD MT Shade Guide	1x	680311

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 form

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

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.



All-Ceramic Preparation Guide Edition II (model)	630548
All-Ceramic Recommendations for Preparation (D/E)	631797

IPS e.max[®] ZirCAD LT for CEREC[®]

IPS e.max ZirCAD LT are preshaded monochromatic zirconium oxide blocks suitable for dental practices. They are indicated for fullcontour crowns and three-unit bridges. The material's high strength (1,200 MPa*) allows for thin restoration walls (0.6 mm) and thus for tooth-structure preserving preparations. After wet or dry processing, sintering is conducted in e.g. Programat[®] CS4. The fluorescent IPS e.max CAD Crystall./Glaze Paste Fluo is available for glazing. Optional characterization is possible with IPS e.max CAD Crystall./ Shades and Stains. IPS e.max ZirCAD restorations can be cemented conventionally (e.g. with SpeedCEM[®] Plus)

* Mean biaxial flexural strength. Source: R&D Ivoclar Vivadent, Schaan, Liechtenstein



Delivery form

IPS e.max[®] ZirCAD CER/inLab Starter Kit LT 686282

IPS e.max® ZirCAD CER/inLab LT C17/5 Blocks

BL	686192
A1	686193
A2	686194
A3	686195
B1	686196

IPS e.max® ZirCAD CER/inLab LT B45/3 Blocks

6862	BL	BL
6862	A1	A1
6862	A2	A2
6862	A3	A3
6862	B1	B1





* 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.



De	livery	form

IPS® Ceramic Etching Gel Kit	1 x 5 ml	531550
IPS Ceramic Etching Gel		
Neutralizing Powder	1 x 30 g	
Refill		
IPS Ceramic Etching Gel, red	1 x 5 ml	531548
Neutralizing Powder	1 x 30 g	531549

* Tweezers

Facilitate handling during staining and glazing.



Tweezers	1x	554069
Delivery form		

* IPS® Contrast Spray Chairside

IPS Contrast Spray Chairside is used to achieve optimum recordings for CAD/CAM restorations. It balances out the different optical properties of dentin and enamel and thus permits detailed representation of the edges. The IPS Contrast Spray Chairside has been especially developed for intraoral use.



Delivery form		
IPS® Contrast Spray Chairside crème-lemon		
5 single-use nozzles, 2 spray heads	1 x 50 ml	633159
IPS® Contrast Spray Chairside blue-lemon		
5 single-use nozzles, 2 spray heads	1 x 50 ml	633160

Refill Cannulas	100x	614437

* Can only be ordered from authorized dealers of Ivoclar Vivadent technical.

* IPS[®] Object Fix Flow IPS[®] Object Putty

Auxiliary firing pastes with different levels of viscosity to support allceramic restorations (particularly IPS e.max CAD) during firing and crystallization. The pastes are used to stabilize and secure the restorations on the silicon nitride support pins or directly on the silicon nitride firing tray. The pastes are easy to apply and remove after the firing procedure.

Delivery form		
IPS [®] Object Fix Flow	1 x 10 ml	605525
IPS® Object Fix Putty	1 x 10 g	605526



* IPS[®] Natural Die Material Kit Promo



Delivery form

IPS® Natural Die Material Kit Promo	638177
IPS Natural Die Material Kit (597078)	1x
IPS Natural Die Material Shade Guide	1x

* IPS[®] Natural Die Material Shade Guide

The shade guide enables optimum selection of the die shade after preparation.

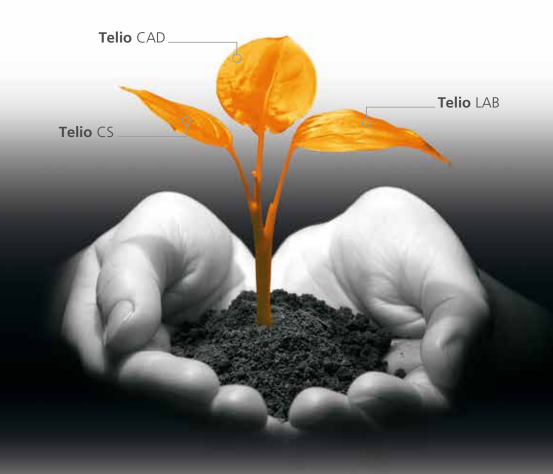
To prevent cross-contamination in the oral cavity, the individual tabs and the entire shade guide are autoclavable.



|--|

* Can only be ordered from authorized dealers of Ivoclar Vivadent technical.





Telio CS . Telio CAD . Telio LAB

Telio enables dentists (Telio CS), CAD/CAM users (Telio CAD) and dental technicians (Telio Lab) to take advantage of a comprehensive, fully integrated product system.

- One product solution for conventional and implant-borne temporary restorations.
- All materials and shades are compatible with each other
- Suitable for a vast range of applications

Telio: A system for every type of temporary restoration. See for yourself.



Telio[®] CS C&B

Self-curing composite material in paste form for the fabrication of temporary restorations.



Indications:

Fabrication of temporary restorations

- Crowns and bridges
- Inlays and onlays
- Core build-ups in combination with temporary posts
 Veneers

- Advantages:
- High fracture strength and optimum wear period
- Accuracy of fit and tension-free results
- Protection of the dental pulp and tissues
- Easy handling due to automix double-barrel cartridge

Shades: Bleach BL3, A1, A2, A3, A3.5



Telio® CS C&B Starter Kit A2		628244
Telio CS C&B A2	1 x 78 g	
Mixing Tips	10 x	
Telio CS Link Transparent	1 x 6 g	
Mixing Tips	4 x	
Telio CS Desensitizer	1 x 5 g	
Application Brushes	50 x	
var. accessories		
Refill Telio® CS C&B	1 x 78 g	
Double-barrel cartridge, 10:1, var. accessories		
Bleach BL3		628249
A1		628245
A2		628246
A3		628242
A3.5		628248
Refill Dispenser	1x	56138
Refill Mixing Tips	50x	62815

Telio® CS Link

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



Indications:

Temporary cementation of provisionals

- Crowns and bridges
- Inlays and onlays
- Veneers

Advantages:

- Eugenol-free
- Dual-curing
- High esthetics due to two translucent shades
- Ideal retention behaviourEasy handling due to automix double-push syringe

Shades: A3 and Transparent



Telio [®] CS C&B Starter Kit A2		628244
Telio CS C&B A2	1 x 78 g	
Mixing Tips	10 x	
Telio CS Link Transparent	1 x 6 g	
Mixing Tips	4 x	
Telio CS Desensitizer	1 x 5 g	
Application Brushes	50 x	
var. accessories		
Refill Telio® CS Link	2 x 6 g	
Double-push syringe, 1:1, var. accessories		
A3		627912
Transparent		627914
Refill Mixing Tips	15x	645951

Telio® CS Cem Implant

Self-curing resin cement with light-curing option designed for the esthetic, reversible/semi-permanent cementation of restorations on implant abutments.



Indication:

 Reversible/semi-permanent cementation of implant superstructures on abutments made of titanium, gold and zirconium oxide.

Advantages:

- Reversible/semi-permanent cementation of temporary and permanent restorations
- Wear period: 6 months and more

Refill Telio [®] CS Cem Implant	1 x 6 g	
Transparent		637510
Opaque		637509
Refill Mixing Tips	15x	645951

Telio® CS Desensitizer

A clear solution for application onto dentin for reducing and preventing dentinal hypersensitivity and post-operative sensitivity.





Prevention and reduction of dentinal hypersensitivity and postoperative sensitivity for the following fields of application:

- Temporary restorations
- Luting / cementation of indirect restorationsDirect restorative treatment

Advantages:

- Total working time of 10 seconds. No light-curing required
- License for treatment planning and material selection. No interaction with the materials used in the further treatment steps.
- Reduction of dentinal hypersensitivity and post-operative sensitivities
- Cleaning of cut dentin surfaces



Delivery form

Telio [®] CS C&B Starter Kit A2		628244
Telio CS C&B A2	1 x 78 g	
Mixing Tips	10 x	
Telio CS Link Transparent	1 x 6 g	
Mixing Tips	4 x	
Telio CS Desensitizer	1 x 5 q	
Application Brushes	50 x	
var. accessories		

Refill Telio® CS Desensitizer

Refill Telio CS Desensitizer Bottle	1 x 5 g	627911
Refill Telio CS Desensitizer Single Dose	50 x 0.1 g	627916

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 in implant superstructures
 Relining of prefabricated temporary crowns made of polycarbonate
 - or methacrylate

Advantages:

- Seals tooth cavities effectively 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 or adhesive 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:

- Seals tooth cavities effectively 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 or adhesive required
 - Available in two different shades and presentations (syringes and Cavifils)

635339 635338

635337 635336

Shades: Transparent and Universal

Refill Telio [®] CS Inlay Syringe	3 x 2.5 g		Refill Telio [®] CS Onlay Syringe	3 x 2.5 g
Universal		635332	Universal	
Transparent		635335	Transparent	
Refill Telio® CS Inlay Cavifil	30 x 0.25 g		Refill Telio® CS Onlay Cavifil	30 x 0.25 g
Universal		635333	Universal	

Telio[®] CAD for CEREC[®] Starter Kit

The Telio[®] CAD Starter Kit contains blocks, cementation material, a desensitizer and additional accessories for chairside application with the CEREC[®] system.



Delivery form

Telio [®] CAD for CEREC [®] Starter Kit A2		631697
Telio CAD for CEREC and inLab Blocks, B40 L Shades: LT A1	2x	
Telio CAD for CEREC and inLab Blocks, B40 L Shades: LT A2, LT A3	3x each	
Telio CS Link Transparent Telio CS Desensitizer OptraPol Test Pack var. accessories	1 x 6 g 1 x 5 g	

Telio[®] CAD for CEREC[®] and inLab[®] LT / B 40 L Blocks





Delivery form

io® CAD for CEREC® and inLab® LT B 40 L	1 x 3 blocks	
LT BL3		62771
LT A1		62771
LT A2		62772
LT A3		62772
LT A3.5		62772
LT B1		62772
io® CAD for CEREC® and inLab® LT B 40 L	1 x 9 blocks	
LT BL3		62772
LT A1		62772
LT A2		62772
LT A3		62772
LT A3.5		62773
LT B1		62773

Telio[®] CAD for CEREC[®] and inLab[®] LT / B 55 Blocks





inLab® LT B 55 1 x 1 block	
	627818
	627819
(627820
	627821
	627822
(627823
inLab® LT B 55 1 x 3 blocks	
(627824
(627825
(627826
(627827
(627828
	627829

Luting materials

Variolink® Esthetic | Multilink® Automix | SpeedCEM® Plus



Multilink[®] Automix

ar denl: Self-curing resin based dental luting material with light-curing option



The right cement for every clinical situation



Strong combinations

-		ig Composite »	Universal Luting Composite System	Self-adhesive Resin Cement
Cement	Variolink	Esthetic	Multilink [®] Automix	SpeedCEM [®] Plus
Curing Mode	Light-cure	Dual-cure	Self-cure with light-curing option	Self-cure with light-curing option
Cementation Method	Adhesive: Adhese [®] Universal	Adhesive: Adhese [®] Universal	Adhesive: Multilink® Primer A/B self-etching	Self-Adhesive
Glass-Ceramics e.g. IPS Empress®				
Inlays/Onlays/ Partial Crowns	~	V	<i>v</i>	
Veneers	 ✓ 	 Image: A set of the set of the		
Crowns			V	
Lithium-Disilicate (LS ₂) e.g. IPS e.max [®]				
Occlusal Veneers	 V 	 V 		
Thin Veneers/Veneers	V			
Inlays/Onlays/ Partial Crowns	~	~	 	
Crowns		 V 	 ✓ 	✔ *
3-Unit Bridges		V	 ✓ 	V
Oxide-Ceramics (Zirconia/Alumina) e.g. IPS e.max® ZirCAD				
Crowns/Bridges			 ✓ 	 ✓
Endodontic Posts			 V 	 ✓
Indirect Composites e.g. SR Nexco®				
Inlays/Onlays	 ✓ 	 V 	 ✓ 	
Crowns			 ✓ 	
Endodontic Posts			V	 ✓
Metal / Metal-Based				
Inlays/Onlays/ Partial Crowns			V	V
Crowns/Bridges			 ✓ 	V
Endodontic Posts			 ✓ 	 ✓
Maryland Bridges			 ✓ 	
			 Recommended product combination Crowns with a material thickness of >1.5 mm only 	



CEMENTATION NAVIGATION SYSTEM

Finding your way out of the cements maze

The Cementation Navigation System, the popular multimedia application, offers dentists practical orientation and guidance in the selection of the best luting material for each case.

www.cementation-navigation.com

- DETAILED 3D ANIMATION - STEP-BY-STEP INSTRUCTIONS - EASY OPERATION





Variolink[®] Esthetic

The esthetic luting composite

"Amazingly simple esthetics!"

The luting composite for exceptional esthetics and user-friendly processing...

- Balanced and concise Effect shade system
- Excellent shade stability due to amine-free composition
- Easy, controlled excess removal







Variolink® Esthetic

Variolink[®] Esthetic is an esthetic light- and dual-curing luting composite for the permanent cementation of demanding ceramic and composite restorations.



Indications:

Variolink Esthetic LC

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

Variolink Esthetic DC

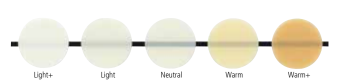
- Permanent adhesive luting of glass-ceramic, lithium disilicate glassceramic and composite restorations (inlays, onlays, partial crowns, crowns, bridges)
- Restorations made of opaque ceramics, e.g. oxide ceramics can only be permanently cemented if an adhesive is additionally used that is separately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

Advantages:

- Straightforward Effect shade system
- Excellent shade stability thanks to the amine-free formulation
- Easy excess removal
- Flexible, situational consistency ideal combination of flowability and stability
- Ideal bonding with Adhese® Universal
- Reliable bonding to the restoration with Monobond® Plus

Shades:

Light+, Light, Neutral, Warm, Warm+



Delivery form		
Variolink® Esthetic LC System Kit (Pen)		666433WW
Variolink Esthetic LC in 3 shades	2 7 ~	0004557777
Variolink Esthetic Try-In-Paste in 3 shades	3 x 2 g 3 x 1.7 q	
Total Etch	1 x 2 q	
Adhese Universal VivaPen	1 x 2 ml	
Monobond Plus	1 x 5 g	
Liquid Strip	1 x 2.5 g	
VivaPen brush cannulas	30x	
VivaPen protective sleeves	20x	
Variolink application tips	20x	
Brush holder	1x 50x	
Brushes, soft var. accessories	SUX	
val. accessores		
Variolink® Esthetic LC System Kit		666065WW
Variolink Esthetic LC in 3 shades	3 x 2 q	
Variolink Esthetic Try-In-Paste in 3 shades	3 x 1.7 q	
Total Etch	1 x 2 g	
Adhese Universal	1 x 5 g	
Monobond Plus	1 x 5 g	
Liquid Strip	1 x 2.5 g	
Vivadent applicators	50x	
Variolink application tips	20x	
Brush holder Brushes, soft	1x 50x	
var. accessories	20%	
var. accessores		
Variolink® Esthetic DC System Kit (Pen)		666434WW
Variolink Esthetic DC in 3 shades	3 x 5 q	
Variolink Esthetic Try-In-Paste in 3 shades	3 x 1.7 q	
Total Etch	1 x 2 g	
Adhese Universal VivaPen	1 x 2 ml	
Monobond Plus	1 x 5 g	
Liquid Strip	1 x 2.5 g	
VivaPen brush cannulas	30x	
VivaPen brush cannulas	20x	
Mixing tips VivaPen brush cannulas	30x 5x	
VIVAFEII DIUSII CAIIIIUIAS	2X	
Brush holder	1x	
Brush holder Brushes, soft	1x 50x	
Brush holder Brushes, soft var. accessories	1x 50x	
Brushes, soft		
Brushes, soft		666125WW
Brushes, soft var. accessories		666125WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades	50x	666125WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch	50x 3 x 5 g 3 x 1.7 g 1 x 2 g	666125WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g	666125WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g	666125WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2 5 g	666125WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x	666125WW
Brushes, soft var. accessories Variolink Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x	666125WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x	666125WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x	666125WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x	666125WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 2 5 g 50x 30x 5x 1x 50x	
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink® Esthetic LC System Kit for IPS e.mat	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress	666125WW 681493WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink® Esthetic LC System Kit for IPS e.mai Variolink Esthetic LC in 3 shades	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 2 5 g 50x 30x 5x 1x 50x	
Brushes, soft var. accessories Variolink Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g	
Brushes, soft var. accessories Variolink Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g	
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink® Esthetic LC System Kit for IPS e.ma Variolink Esthetic Try-In-Paste in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 2 g 1 x 2 g 1 x 2 g 1 x 5 g 1 x 2 5 g 50x 30x 5x 1x 50x 50x 1 x 2 g 1 x 5 g 1 x 2 g	
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 1 x 2 g 1 x 2 g 1 x 5 g	
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime Liquid Strip	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2 g 1 x 5 g 1 x 2 g 1 x 5 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2 g 1 x 5 g 1 x 2 g	
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 1 x 2 g 1 x 2 g 1 x 5 g	
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime Liquid Strip VivaPen brush cannulas	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 1 x 2 g 1 x 2 g 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 3 x 2 g 3 x 2 g 3 x 2 g 1 x 2 g 1 x 2 g 1 x 2 g 3 x 3 x 2 g 3 x 3 g 3 x 2 g 3 x 3 g 3 x 2 g 3 0 x	
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime Liquid Strip VivaPen brush cannulas VivaPen brush cannulas	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 1 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 3 x 2 g 3 x 1.7 g 1 x 2 g 3 x 2 g 3 x 2 g 3 x 2 g 1 x 2 g 1 x 2 g 3 x 2 g 3 x 2 g 3 x 2 g 1 x 2 g 1 x 2 g 2 x 2 g 3 0 x 2 g 3	
Brushes, soft var. accessories Variolink Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime Liquid Strip VivaPen brush cannulas VivaPen brush cannulas Variolink application tips	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 1 x 2 g 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 2 x 2 g 3 x	
Brushes, soft var. accessories Variolink Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic Application Total Etch Adhese Universal VivaPen Monobond Etch & Prime Liquid Strip VivaPen brush cannulas Variolink application tips Vivaden applicators Var. accessories	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 50x 50x 50x 50x 50x 50x 50x 50x	681493WW
Brushes, soft var. accessories Variolink Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime Liquid Strip VivaPen brush cannulas Viaven brush cannulas VivaPen brush cannulas Vivadent application tips Vivadent applications var. accessories	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 50x 50x 50x 50x 50x 50x 50x 50x	
Brushes, soft var. accessories Variolink Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime Liquid Strip VivaPen brush cannulas VivaPen brush cannulas	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 g 50x 50x 50x 50x 50x 50x 50x 50x	681493WW
Brushes, soft var. accessories Variolink Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime Liquid Strip VivaPen brush cannulas VivaPen brush cannulas VivaPen brush cannulas VivaPen brush cannulas Vivadent applicators var. accessories Variolink Esthetic DC System Kit for IPS e.ma Variolink Esthetic DC in 3 shades	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 5 g 30x 20x 50x x 5 g 3 x 1.7 g	681493WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime Liquid Strip VivaPen brush cannulas VivaPen brush cannulas VivaOpen brush cannulas Variolink Esthetic DC System Kit for IPS e.ma Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Variolink Esthetic Try-In-Paste in 3 shades	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 ml 1 x 5 g 1 x 2.5 g 30x 20x 20x 50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 2 ml 1 x 5 g 1 x 2 s 3 0 x 2 0 x 5 0 x 3 0 x 5 x 1 x 5 0 x 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 ml 1 x 5 g 1 x 2 s 3 0 x 2 0 x 5 0 x 3 0 x 5 0 x 3 0 x 2 0 x 5 0 x	681493WW
Brushes, soft var. accessories Variolink Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime Liquid Strip VivaPen brush cannulas VivaPen brush cannulas VivaPen brush cannulas Variolink Esthetic DC System Kit for IPS e.ma Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 sg 1 x 2 sg 1 x 2 sg 1 x 2 mi 1 x 5 g 1 x 2 sg 3 0x 20x 50x 30x 20x 50x 3 x 2 g 3 x 1.7 g 1 x 2 sg 1 x 2 sg 3 x 1.7 g 1 x 2 sg 1 x 2 sg 3 x 1.7 g 1 x 2 sg 3 x 5 g 3 x 1.7 g 1 x 2 sg 1 x 2 sg	681493WW
Brushes, soft var. accessories Variolink® Esthetic DC System Kit Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal Monobond Plus Liquid Strip Vivadent applicators Mixing tips Variolink application tips Brush holder Brushes, soft var. accessories Variolink Esthetic LC System Kit for IPS e.ma Variolink Esthetic LC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Total Etch Adhese Universal VivaPen Monobond Etch & Prime Liquid Strip VivaPen brush cannulas VivaPen brush cannulas VivaOpen brush cannulas Variolink Esthetic DC System Kit for IPS e.ma Variolink Esthetic DC in 3 shades Variolink Esthetic Try-In-Paste in 3 shades Variolink Esthetic Try-In-Paste in 3 shades	50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 5 g 1 x 2.5 g 50x 30x 5x 1x 50x x & IPS Empress 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 ml 1 x 5 g 1 x 2.5 g 30x 20x 20x 50x 3 x 5 g 3 x 1.7 g 1 x 2 g 1 x 2 ml 1 x 5 g 1 x 2 s 3 0 x 2 0 x 5 0 x 3 0 x 5 x 1 x 5 0 x 3 x 2 g 3 x 1.7 g 1 x 2 g 1 x 2 ml 1 x 5 g 1 x 2 s 3 0 x 2 0 x 5 0 x 3 0 x 5 0 x 3 0 x 2 0 x 5 0 x	681493WW

VivaPen brush cannulas	30x	
VivaPen protective sleeves	20x	
Mixing tips	30x	
Variolink application tips	20x	
Vivadent applicators	50x	
var. accessories		
Variolink® Esthetic DC Starter Kit		687593WW
Variolink Esthetic DC neutral	1 x 2,5 g	
Variolink Esthetic Try-In-Paste	1 x 1,7 g	
Adhese Universal VivaPen Monobond Plus	1 x 0,5 ml 1 x 1 q	
Liquid Strip	1 x 2,5 q	
Variolink application tips	5x	
VivaPen brush cannulas	10x	
VivaPen protective sleeves	20x	
Mixing tips var. accessories	4x	
Variolink® Esthetic DC Starter Kit for IPS e.m	and & IBS Emprose	687592WW
Variolink Esthetic DC starter Kit for IPS e.m		007 JJZ VV VV
Variolink Esthetic Try-In-Paste	1 x 2,5 g 1 x 1,7 g	
Adhese Universal VivaPen	1 x 0,5 ml	
Monobond Plus	1 x 1 g	
Liquid Strip	1 x 2,5 g	
Variolink application tips VivaPen brush cannulas	5x	
VivaPen protective sleeves	10x 20x	
Mixing tips	20x 4x	
var. accessories		
Variolink [®] Esthetic LC Refill		
Variolink Esthetic LC	1 x 2 g	
Application tips	5x	
Light+		666126WW
Light		666127WW
Neutral		666128WW
Warm		666129WW
Warm+		666130WW
Variolink® Esthetic DC Refill		
Variolink Esthetic DC	1 x 5 g	
Application tips	10x	
Light+		666117WW
Light		666118WW
Neutral		666119WW
Warm		666120WW
Warm+		666121WW
Variolink [®] Esthetic DC Refill		
Variolink Esthetic DC	1 x 9 g	
Application tips	15x	
Light		666122WW
Neutral		666123WW
Warm		666124WW
Variolink® Esthetic Try-In-Paste Refill		
Variolink Esthetic Try-In-Paste	1 x 1.7 g	
Application tips	5x	
Light+		666067WW
Light		666113WW
Neutral		666114WW
Warm		666115WW
Warm+		666116WW
Mixing Tips Refill	15x	645951
Variolink® Application Tips Refill	20x	559224

Multilink[®] Automix

The adhesive cementation system

A strong bond, proven performance.



Now with advanced formula

Strong hold – both dual and self-curing Universal – suitable for silicate and oxide ceramics as well as metal Clinically proven – numerous long-term studies New – additional shade, improved handling





Multilink® Automix

Multilink Automix is an adhesive luting system for the cementation of indirect restorations made of silicate and oxide ceramics (e.g. IPS e.max[®]), metal, metal-ceramics as well as composites.

New: Optimized formula, additional "white" shade, try-in pastes and optimized handling



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

- Metal and metal-ceramics (PFM)
- All-ceramics (silicate)
- Reinforced all-ceramics (zirconium and aluminium oxide)
- Composites and fibre-reinforced composites (FRC)

Advantages:

- Strong hold dual- as well as self-curing
- Universal cementation of silicate and oxide ceramics as well as metal
- Clinically proven many long-term studies
- Optimum removal of excess material
- Optimum esthetics
- Optimum marginal quality

Shades: Transparent, yellow, white, opaque



Delivery form

System Pack

Multilink Automix Syringe	1 x 9 q	
Mixing Tips	15 x	
Root Canal Tips	5 x	
Multilink Primer A+B	2 x 3 g	
Monobond Plus	1 x 5 g	
Liquid Strip	1 x 2.5 g	
Application Tips for Liquid Strip	5 x	
Applicators (large and small)	25 x each	
Mixing Pad	1 x	
Mixing Plate (for Multilink Primer A+B)	1 x	
var. accessories		
Transparent		627471
Yellow		627473
Opaque		627472
White		645954
Stautau Daal		
Starter Pack		

Multilink Automix Syringe	1 x 2.5 g	
Mixing Tips	4 x	
Multilink Primer A/B	2 x 1 g	
Monobond Plus	1 x 1 g	
Applicators (large and small)	25x each	
Mixing Pad	1x	
Mixing Plate (for Multilink Primer A/B)	1x	
Transparent		627571

Multilink Automix Syringe	1 x 9 g	
Mixing Tips	15x	
var. accessories		
Transparent		615216
Yellow		615217
Opaque		615218
White		645952
Refill Multilink® Automix Try-In		
Multilink Automix Try-In Syringe	1 x 1.7 g	
Transparent		645956
Yellow		645957
Opaque		645958
White		645959
Refill Multilink® Primer A+B	2 x 3 g	576825
Refill Multilink® Primer A	1 x 3 g	613626
Refill Multilink® Primer B	1 x 3 g	613627
Refill Monobond® Plus	1 x 5 g	626221
Refill Liquid Strip	1 x 2.5 g	532505
Refill Mixing Tips	15x	645951
Root Canal Tips (Intra Canal and Mixing Tips)	5 x each	645955
Application Tips for Liquid Strip	20 x	533666
Refill Applicators (25 large, 25 small)	2x 25	592435

Multilink® Hybrid Abutment

Multilink® Hybrid 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 (LS₂) 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
- Two levels of opacity for optimum esthetics
- Easy handling with the practical Automix syringe

Shades: HO 0, MO 0

Multilink® Hybrid Abutment Starter Kit		662810
Multilink Hybrid Abutment Syringe HO 0	1 x 2.5 g	
Mixing Tips	4 x	
Monobond Plus	1 x 1 g	
Mixing Pad	1x	
var. accessories		
IPS e.max® Abutment Solutions Cem Kit		638959
Multilink Hybrid Abutment Syringe HO 0	1 x 9 g	
Mixing Tips	15 x	
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	
var. accessories		

Multilink Hybrid Abutment Syringe	1 x 9 g	
Mixing Tips	15x	
var. accessories		
HO 0		647182
MO 0		647183
Refill Mixing Tips	15x	645951

SpeedCEM[®] Plus

Self-adhesive resin cement

FOR ZIRCONIA

THE PLUS FACTORS:

- + Excellent self-cure performance ideal for zirconia and metal-ceramics
- + User-friendly handling and easy clean-up
- + Efficient process with just one component





SpeedCEM[®] Plus

SpeedCEM® Plus is a self-adhesive, self-curing resin cement with optional light-curing. The material offers an ideal combination of performance and user-friendliness. Its formulation has been optimized to make it particularly suitable for use in conjunction with restorations made of zirconium oxide and metal-ceramics and for the cementation of restorations on implant abutments.

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

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

Advantages:

- Excellent self-cure performanceUser-friendly handling
- Easy clean-up
- Tolerant processing
- High radiopacity
- Efficient process

Shades:

Transparent, Yellow, Opaque



SpeedCEM Plus Automix syringe	1 x 9 g	
Mixing tips	15x	
Root Canal Tips	5x	
Yellow		681710
Opaque		681711
Transparent		681712
Starter Pack		
SpeedCEM Plus Automix syringe	1 x 2.5 g	
Ivoclean	1 g	
Mixing tips	4x	
Transparent		681713

System Kit		
SpeedCEM Plus Automix syringe	1 x 9 g	
Ivoclean	5 g	
Mixing tips	15x	
Transparent		681714
Refill Mixing tips	15x	645951
Root Canal Tips	5x	645955

Vivaglass[®] CEM PL

Self-curing glass ionomer cement with high translucency.



Indications:

- Cementation of full-cast crowns or veneers, high-strength allceramic materials and orthodontic bands.

Advantages:

- High translucency1:1 mixing ratio
- Convenient tube
- Radiopacity
- Strong bond to dentin
 Optimum wetting of powder and liquid
 Easy removal of excess material

Shade:

Universal

562256

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.



Indications:

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

Advantages:

- Eliminates the unpopular etching of the glass-ceramic surface with hydrofluoric acid
- The glass-ceramic is etched and conditioned in one step
- A reliable bond to the adhesive is established

Delivery form

Monobond Etch & Prime Refill

1 x 5 g 673026WW

Monobond® Plus

Universal, single-component bonding agent for **all** indirect restorative materials.



Indications:

Universal, single-component bonding agent for all indirect restorative materials (glass and oxide ceramics, metal, composite, fibre-reinforced composite). It generates a sound bond between the restoration and the cementation material.

Delivery form

Refill 1 x 5 g 626221

Ivoclean®

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



Indication:

Extraoral cleaning of pre-treated ceramic and metal restoration surfaces

Refill	1 x 5 g	637568
Delivery form		

Liquid Strip

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



Indications:

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

Refill	1 x 2.5 g	532505
Delivery form		

Heliosit[®] Orthodontic

Light-curing, highly transparent single-component luting material for brackets.



Advantages:

- No dosing, no mixing
- Brackets can be placed on the tooth surfaces without time pressure due to the light-curing properties of the material

Refill	3 x 2.5 g	532629
Delivery form		

Ceramic Repair

Comprehensive system for intraoral repairs of ceramic and composite restorations.

Ceramic Repair

Indications:

- Repair of fractures in:
- Ceramic-veneered restorations
- All-ceramic restorations
- Composite restorations

Advantages:

- Comprehensive system
- Clinically proven materials
- Well-structured processing procedure

Intro Pack		628838
Tetric EvoCeram (A1, A2, A3, A3.5 Dentin)	4 x 3 g	
IPS Empress Direct Opaque	1 x 1.8 g	
Monobond Plus	1 x 5 g	
Heliobond	1 x 6 g	
var. accessories		

ApexCal®

ApexCal® is the new, creamy calcium hydroxide paste suitable for use as a temporary disinfectant dressing during endodontic treatment.



Indications:

Applied as a drug filler during root canal treatment and used for _ indirect and direct pulp capping

Advantages:

- Time-saving direct application
- Easy removal, as the material does not set when in place
- High radiopacity (400% Al)

Direct application of ApexCal with a tip

Application of ApexCal Rinsing out of the with a lentulo spiral temporary ApexCa temporary ApexCal dressing

Delivery form

Syringes ApexCal	2 x 2.5 q	
Cannulas	15x	
Refill Cannulas	15x	596608

Apexit® Plus

Calcium hydroxide root canal sealer for the permanent obturation of root canals.





Application of Apexit Plus using an Intra Canal Tip Apexit Plus using a lentulo spiral





Insertion of the gutta percha points

Condensation of the Obturated root canal gutta percha points using a spreader

Indications:

- Permanent obturation of root canals in conjunction with all obturation techniques involving gutta-percha

Advantages:

- Excellent tissue tolerance
- Durable sealing of the root canal due to the slight setting expansion
- Its easy flowing composition allows the material to adapt well even to morphologically complicated canals
- Convenient application (automix syringe and Intra Canal Tip enable easy direct application)
- Long working time (mixed Apexit Plus can be used over 3 hours at room temperature)

Refill Intra Canal Tips	15x	597380
Refill Mixing Tipas	15x	595132
Intra Canal Tips	5x	
Mixing Tips	15x	
Double-push Syringes	2 x 6 g	
Refill		593991
) -		
Delivery form		

FRC Postec® Plus

FRC Postec® Plus is a highly esthetic and highly radiopaque root canal post composed of glass fibre-reinforced composite. The post is suitable for the chairside reconstruction of endodontically treated teeth that show extensive coronal damage.

The FRC Postec Plus system consists of light-transmitting glass fibrereinforced composite posts in three sizes and includes purposedesigned stainless steel reamers for the preparation of the recipient site of the post space.







Prepare the post space

Cement the post with Multilink



MultiCore Flow



core build-up

Indications:

- Restoration of endodontically treated anterior and posterior teeth that demonstrate severe coronal damage

Advantages:

- Lifelike appearanceSuperior radiopacity
- High retention
- Gentle on roots
- Clearly arranged system using tried-and-tested products
- Easy to remove
- Clinically proven concept

Delivery form		
Intro Pack Size 0/1/3		603543
FRC Postec Plus Size 0	3х	
FRC Postec Plus Size 1	5x	
FRC Postec Plus Size 3	2x	
FRC Postec Plus Reamer Size 0	1x	
FRC Postec Plus Reamer Size 1	1x	
FRC Postec Plus Reamer Size 3	1x	
Refill Size 0	20x	603540
Refill Size 0	5x	60354
Refill Size 1	20x	59022
Refill Size 1	5x	58324
Refill Size 3	20x	59022
Refill Size 3	5x	58324
Refill Reamer, Size 0	1x	60354
Refill Reamer, Size 1	1x	57280
Refill Reamer, Size 3	1x	57280

MultiCore® Flow

Self-curing composite core build-up material with light curing option. Two curing methods and four shades provide an optimum foundation for the reconstruction of vital and non-vital teeth with part or most of the clinical crown missing.

Indications:

- Core build-up of vital and non-vital teeth

Advantages:

- Based on Ivoclar Vivadent's long-term experience in the field of composite technology
- A suitable option for every case: Self- or light-curing
- Four different shades
- Coordinated system with the self-etching AdheSE

Shades:

Light, medium, blue and white



Automix syringe, 10 g



Cartridge, 50 g

Refill	1 x 10 g	
Automix Syringe, var. accessories		
Light		604166
Medium		604167
White		604168
Mixing Tips small	10x	683287
Intra Oral Tips small	10x	604210
Root Canal Tips	5x	603018
Refill	1 x 50 g	
Base, Catalyst, var. accessories		
Light		578913
Medium		578914
Blue		578915
Dispenser	1x	579094
Mixing Tips	50x	579096
Intra Oral Tips	50x	579095

Virtual®

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

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

The system is complemented by a full line of accessories, including a tray adhesive.



Indications:

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

Advantages:

- Excellent adaptation to the moist oral hard and soft tissues
- Excellent moisture displacement
- Exceptional readability and precision
- Flexible working times and fast setting phase
- Fresh peppermint scent
- Outstanding balance of physical properties

Shades:

Sea blue: Virtual Putty, Virtual Heavy Body and Virtual Monophase Caramel: Virtual Light Body and Virtual Extra Light Body

Multi Pack	12 x 50 ml + Mixing Tips	
Extra Light Body Fast		572812
Extra Light Body Regular		572813
Light Body Fast		572826
Light Body Regular		572827
Monophase Fast		572828
Monophase Regular		572829
Heavy Body Fast		572830
Heavy Body Regular		572831
Refill	2 x 50 ml + 12 Mixing Tips	
Extra Light Body Regular		562827
Extra Light Body Fast		562828
Light Body Regular		562829
Light Body Fast		562830
Refill	2 x 50 ml + 6 Mixing Tips	
Monophase Regular		562831
Monophase Fast		562832
Heavy Body Regular		562835
Heavy Body Fast		562836
Refill		
Putty Regular	2 x 300 ml	562839
Putty Fast	2 x 300 ml	562840
Accessories		
Tray Adhesive	1 x 10ml	562841
Refill Mixing Tips, small	48x	572806
Refill Mixing Tips, large	48x	572807
Refill Intra Oral Tips, large	100x	572808
Refill Intra Oral Tips, small	100x	572809
Refill Dispenser 1:1	1x	572810

Virtual[®] 380

The two consistencies Heavy Body and Monophase are now offered as Virtual[®] 380 in new, large cartridges.

These XXL cartridges are suitable for use in e.g. Pentamix, Plug & Press Dispenser and MixStar mixing units.

Advantages:

- Ready-to-use, large cartridge convenient handling
 Separate activation as in the case of foil bags is not required
- Economical package size contents 380ml



Multi Pack	6 x 380 ml each + Mixer + Bayonet Ring	
Monophase Fast		594835
Heavy Body Fast		594836
Heavy Body Regular		594837
Refill	2 x 380 ml each + Mixer	
	+ Bayonet Ring	
Monophase Fast		594838
		594839
Heavy Body Fast		

Accessories **Refill Dynamic Mixer** 50x 600158

Technical Data	Extra Light Body	Light Body	Mono	phase	Heavy	v Body	Putty
Colour	Caramel	Caramel	Sea	blue	Sea	blue	Sea blue
Contents	50 ml	50 ml	50 ml	380 ml	50 ml	380 ml	2 x 300 ml
Working time Fast Regular	1:00 min. 1:30 min.	1:00 min. 1:30 min.	1:00 min. 1:30 min.	1:00 min. _	1:00 min. 1:30 min.	1:00 min. 1:30 min.	1:00 min. 1:30 min.
Time in mouth Fast Regular	2:30 min. 4:30 min.	2:30 min. 4:30 min.	2:30 min. 4:30 min.	3:30 min. –	2:30 min. 4:30 min.	2:30 min. 4:30 min.	2:30 min. 4:30 min.
Linear dimensional change 24 h	≤ 1.50 %	≤ 1.50 %	≤ 1.5	50 %	≤ 1.5	50 %	≤ 1.50 %
Strain in compression (min.– max.)	2-8 %	2-8 %	2-8	3 %	0.8-	5 %	0.8-5 %
Recovery from deformation	≥ 96.5 %	≥ 96.5 %	≥ 96	.5 %	≥ 96	.5 %	≥ 96.5 %
Detail reproduction	20 µ	20 µ	20)μ	50)μ	75 μ
Shore-A hardness	43-51	50-57	64-	-71	66-	-76	58-64

Virtual[®] CADbite Registration

Virtual[®] CADbite registration material is scannable and can be used for the optical recording of data when fabricating restorations with CAD/CAM systems such as CEREC. Virtual CADbite is an addition silicone, which may also be used for "conventional" bite registration techniques in conjunction with indirect restorative procedures. The material demonstrates a non-slump consistency, short setting time and good dimensional stability. Moreover, it provides excellent reproduction of detail and achieves a final hardness of 32 Shore D.





Bite registration with Virtual CADbite in situ

Scanned bite record

Advantages:

Fast

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

Strong

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

Scannable

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

Refill Mixing Tips, small	48x	572806
Accessories		
Refill and Mixing Tips	2 x 50 ml	607908
Multi Pack and Mixing Tips	12 x 50 ml	607909
Delivery form		
Delivery form		

* Centric Tray

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



Advantages:

- Reliable determination of the centric relation

- Reusable, hence time-saving and economical

Delivery form	
Centric Tray	559166
Centric Tray	1x
Regular Supports	Зx
Supporting Wings	Зх



The smallest LED for every use



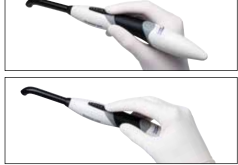
Bluephase[®] Style – The smallest LED for every use Bluephase[®] Style 20i – The powerful LED for every use Bluephase[®] Style M8 – The LED for economical use



Bluephase[°] – LED for every use and comfortable to fit every hand

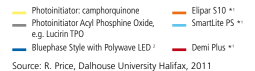
In contrast to LED devices of the second generation, the Polywave® LED lights achieve an optimal broadband range from 385 to 515 nm, which is similar to the spectrum of halogen lights, which served as their model. The Bluephase curing lights are therefore capable of polymerizing all current photoinitiators and materials used in dentistry.





Bluephase Style is comfortable to hold in any position.

Every material due to Polywave® LED Bluephase is suitable for all light-curing materials because it is based on Polywave LED technology, which uses different LEDs with dominant wavelengths of approx. 410 nm and 470 nm.



Every indication due to continuous cooling Annoying interruptions and irritating waiting times are a thing of the past. The lights of the Bluephase range allow continuous operation without any clinical limitations - even when extensive indirect restorations are placed.

Every time due to Click & Cure Cordless operation ensures maximum mobility in the dental practice. The proven Click & Cure function enables you to avoid irritating waiting times in case the battery has run out. With just one click you can connect the handpiece to the power cord of the charging base.

Every hand - comfortable to hold for men and women

Bluephase Style can be held in the hand in a position that is comfortable and free of strain to suit your preferences. The strain exerted on your arm and hand is very low - regardless of the size of your hand.

* These trade names are not registered trademarks of Ivoclar Vivadent AG.

¹ LED light of the 2nd generation ² LED light of the 3rd generation

Bluephase®Style –

on an ergonomic mission

Bluephase[®] Style is a cordless LED curing light that offers a high light intensity (**new at 1,200 mW/cm**²). Given its compact shape, it comfortably fits the hands of women and men.

Indication:

Curing light for the polymerization of all dental materials in the wavelength range of 385 to 515 nm.



Advantages:

- Ergonomic shape to fit the hands of men and women
- polywave® LED with a broad light spectrum ranging from 385 to 515 nm, suitable for all materials
- Fanless construction for continuous operation without clinical limitations
- Click & Cure for battery-independent emergency corded operation
- Cordless design ensuring the ultimate in mobility
- High light intensity of 1,200 mW/cm² for reduced curing times starting from 10 seconds
- Easy operation due to intuitive 2-button operation
- Large treatment field due to 10-mm light guide
- Shortened light guide: all tooth surfaces can be easily reached, eliminating the need for extreme opening of the mouth
- Inductive charger enabling contactless charging of battery
 Base station with battery charge indicator for easy checking of battery charge levels from a large distance
- High capacity lithium polymer battery allowing 20 minutes of continuous operation
- Closed construction of the housing for optimum practice hygiene
- Easy cleaning of the charging base due to discharge opening
- Innovative movement sensor ensuring immediate readiness for operation
- 3-year warranty (battery 1 year)
- Available in three shades (grey, blue, pink and now also in green)

Bluephase® Style 100 – 240 V	grey	635153
	blue	642513
	pink	642514
	green	68246
Bluephase® Style 100 – 240 V (incl. Bluephase Mete	er II)	
	grey	674243
	blue	674242
	pink	67424
	green	68246
Bluephase® Style battery		63769
Bluephase® Style handpiece (handpiece, battery, lig	Jht guide)	
	grey	63791
	blue	64329
	pink	64330
	green	68246

Bluephase® Style 20i –

on a maximum mission

Bluephase[®] Style 20i is a high-performance curing light with a light intensity of 2,000 mW/cm² that combines **maximum light output** with extremely short curing times of 5 s.

Indication:

Light unit to polymerize all light-curing dental materials in a wavelength range of 385 – 515 nm.



Advantages:

- Up to 2,000 mW/cm² in the Turbo mode and therefore suitable for the polymerization of indirect restorations
- Extremely short curing times starting from only 5 seconds for time-saving and economic working procedures
- Polywave LED with a wavelength spectrum of 385 515 nm, suitable for curing all dental materials
- Four selectable exposure times and two selectable curing modes High Power (1,200 mW/cm²) and Turbo (2,000 mW/cm²) for all indications
- Cordless design for ultimate portability
- Easy operation due to intuitive two-button operation
- Shortened light guide enabling access to all tooth surfaces without extreme opening of the mouth
- Inductive charger enabling contactless charging of battery
- Charging base with battery charge indicator allows seeing the current charging status even from a great distance
- High-performance lithium polymer battery for 20 min operation in the High Power mode
- Seamless construction of the housing for optimum hygiene
- Charging base equipped with a discharge opening for easy hygienic cleaning procedures
- Innovative movement sensor for immediate operation
- 3-year warranty (1-year warranty for battery)

Bluephase® Style 20i 100–240 V	682109
Bluephase® Style 20i 100-240 V (incl. Bluephase® Meter II)	682108
Bluephase® Style 20i Battery	637692
Bluephase® Style 20i Handpiece (handpiece, battery, light guide)	682110

Bluephase® Style M8 –

on an economical mission

Bluephase® Style M8 ist an economical, cordless LED curing light offering a light intensity of 800 mW/cm².

Indication:

Suitable for the polymerization of common light-curing dental materials in the wavelength range of 430–490 nm.

Advantages:

- An attractive price/performance ratio combined with proven Bluephase product quality
- Ergonomic, well balanced design for fatigue-proof operation
- High light intensity of 800 mW/cm² enabling reduced curing times starting from 15 seconds

- Shortened, 360° rotatable and autoclavable 10-mm light guide
 Cordless design for ultimate mobility in the dental office
- The handpiece is instantly ready-to-use upon touch given the
- innovative movement sensor
- Intuitive handling with 2-button operation
- Given the inductive charging of the battery, contaminated charging contacts are no longer an issue
- Charging base with blue pilot light to recognize the charging status from long distance
- Outlet in the charging base for easy and hygienic cleaning
- High-performance lithium polymer battery for an operating capacity of 30 minutes
- Closed housing construction for optimum hygiene
- 2-year warranty (battery 1 year)



Delivery form

Bluephase® Style M8 100 – 240 V	667505
Bluephase® Style M8 Battery	637692
Bluephase [®] Style M8 Handpiece (handpiece, battery, light guide)	667496

Bluephase[®] Meter II The dental radiometer

Bluephase[®] Meter II is a precise dental radiometer for the quick and easy verification of the light intensity of all types of curing lights.

Indication:

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

Advantages:

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



Delivery form

Bluephase® Meter II

667124

Technical Data

	Bluephase® Style M8	Bluephase® Style	Bluephase® Style 20i	
Light intensity	800 mW/cm ² ±10 %	1'200 mW/cm ² ±10 %	2'000 mW/cm ² ±10 %	
Every hand (ergonomic design)	1	1	1	
Every material (wavelength range)	– 430–490 nm)	(385–515 nm)	√ (385–515 nm)	
Every indication (continuous operation for at least 10 min)	1	1	✔ (HIGH POWER)	
Every time (Click & Cure: optional mains operation)	-	1	1	
Curing modes HIGH POWER TURBO	800 mW/cm² –	1,200 mW/cm² –	1,200 mW/cm ² 2,000 mW/cm ²	
Curing time for selected composite materials 2 mm Tetric EvoCeram / IPS Empress Direct 4 mm Tetric EvoCeram Bulk Fill / Tetric EvoFlow Bulk Fill	15 s 15 s	10 s 10 s	5 s 5 s	
Power supply	Contactless charging vi	Contactless charging via lithium-polymer battery, capacity: approx. 20 min; charging time: approx. 2 h		
Weight of handpiece	120	120 g (incl. battery and light guide)		
Dimensions of handpiece (without light guide)	L = '	L = 180 mm, B = 30 mm, H = 30 mm		
Weight of charging base		195 g		
Dimensions of charging base		D = 125 mm, H = 70 mm		
Warranty	2 years (battery: 1 year)	3 years (bat	tery: 1 year)	

Delivery forms and accessories

		Bluephase® Style M8	Bluephase [®] Style	Bluephase® Style 20i
Complete curing light 100 – 240 V		667 505	635 153 grey 642 513 blue 642 514 pink 682 460 green	682109
Complete curing light 100 – 240 V & Bluephase Meter II		674245	674 243 grey 674 242 blue 674 244 pink 682 461 green	682108
Bluephase Meter II	667 124	1	1	✓
10-mm light guide, black	667 497		_	_
10-mm light guide, black	636240	_		_
10 > 8-mm light guide, black	627389	_	_	
6 > 2-mm (Pin-Point), black	636241	1	1	1
Protective sleeves	636239	1		
Anti-glare cone	551756			
Anti-glare shield	592 496	1	1	
Battery	637692	1	1	1
Handpiece (handpiece, battery, light guide)		667 496	637 916 grey 643 296 blue 643 307 pink 682 462 green	613 753

 \blacksquare Included in delivery form \checkmark Available as accessory

Silamat[®] S6

Form and function – perfectly mixed.

Indication:

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



Advantages:

- Attractive design for the modern dental practice
- _ Thanks to its rounded shape and the removable cover the unit can be cleaned easily

- Tried-and-tested Silamat technology
 Above-average speed of 4500 rpm
 Special figure-eight pattern and patented mixing fork
- Compatible with all popular capsules and injection capsules in various shapes and sizes
- Three-year warranty
- Voltage 100-240 VAC

Delivery form

Silamat® S6

100 – 240 VAC 602286

Programat® CS2

The second generation of the Programat[®] CS series is the ideal ceramic and crystallization furnace for dentists. The furnace has been specially developed for the crystallization of IPS e.max[®] CAD restorations. The Programat CS2 is easily operated by means of the new colour touch screen and the proven membrane-sealed keypad. It is furthermore equipped with 20 individual programs as well as predefined lvoclar Vivadent programs, such as the Speed program, which crystallizes IPS e.max CAD restorations in less than 15 minutes.

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

Technical Data:

- Voltage:

200 – 240 V / 50 – 60 Hz 110 – 120 V / 50 – 60 Hz 100 V / 50 – 60 Hz

Depth: 465 mm

 Dimensions of the closed furnace:

Width = 305 / 410 mm (with cooling tray) Height: 320 mm Diameter: 90 mm, height: 80 mm

 Usable size of the firing chamber:

- Max. firing temperature: 1200 °C

Advantages:

- Colour touch screen and proven membrane-sealed keypad
- QTK2 muffle technology with SiC bottom reflector
- Easy operation; specially developed for use in the dental practice
- Automatic double-range temperature calibration (ATK2)
- Remote diagnostics via Internet, e-mail and data log files
- Software updates via USB flash drive
 Power-saving technology
- Power-saving technology
- Optical Status Display (OSD)Modern and ergonomic design
- Modern interfaces (USB, Ethernet interface, SD card reader)
- Large cooling tray
- Integrated tong holder
- 20 individual firing programs
- Double valve vacuum technology
- Removable furnace head
- Power Fail Save System

Colour: White

Delivery form

Programat [®] CS2	200 – 240 V / 50 – 60 *	645986
Programat CS2, power cord , vacuum hos	e, Programat Firing Tray Kit,	
Automatic Temperature Checking Set 2 A	TK2 (test set) USB download cable	

Automatic Temperature Checking Set 2 ATK2 (test set), USB download cable, Programat USB flash drive

* other voltage versions available



Programat® CS3

The Programat[®] CS3 is the ideal ceramic and crystallization furnace for dentists with high demands. It has been especially developed for the crystallization of IPS e.max[®] CAD restorations. The furnace is operated via the 7-inch colour touch screen with a specially developed operating concept for the dental practice and the wellproven membrane-sealed keypad. The Programat CS3 features over 30 individual programs and preset Ivoclar Vivadent programs, one of which is the Speed program which crystallizes IPS e.max CAD restorations in less than 15 minutes.

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 a picture. A special image processing software recognizes the tooth to be analyzed and the three shade guide teeth. The best matching tooth shade is displayed on the furnace screen as a result.

The proven QTK2 muffle technology ensures an even more homogenous heat distribution in the firing chamber. Optimal firing results are achieved and the life cycle of the heating element is prolonged. The new vacuum pump control system with double valve technology ensures noiseless and power-saving operation.

1200 °C

Technical Data:

- Voltage:

200 – 240 V / 50 – 60 Hz 110 – 120 V / 50 – 60 Hz 100 V / 50 – 60 Hz

 Dimensions of the closed furnace:

Depth: 495 mm Width: 320 mm / 395 mm (with cooling tray) Height: 320 mm

Diameter: 90 mm, height : 80 mm

- Usable size of the firing chamber:
- Max. firing temperature:

Advantages:

- Firing and crystallization furnace with integrated DSA function for the digital analysis of the tooth shade.
- Colour touch screen in combination with the proven membranesealed keypad.
- Operating concept specially developed for the dental practice.
- QTK2 muffle technology with SiC bottom reflector
- Automatic double-range calibration (ATK2)
- Remote diagnostics through the Internet via e-mail and data log files
- Integrated power-saving function (Power-Saving Technology)
- Optical Status Display (OSD)
- Modern, ergonomic design
- Software updates via USB flash drive
- Programat WLAN Kit for wireless data transfer (software updates, PrograBase X10)
- Modern interfaces (USB, ethernet, SD card reader)
- Large cooling tray
- Integrated tong holder for firing goods
- 30 individual firing programs
- Double valve vacuum technology
- Removable furnace head
- Power Fail Save System

Colour: White

Delivery form

Programat CS3	200 – 240 V / 50 – 60 *	681117
Programat CS3, power cord, va	cuum hose, cooling tray, SiC firing table, Firing	g Tray Kit,
Automatic Temperature Checki	ng Set ATK 2 (test set), extra fuses, USB cable,	, CD-ROM
"PrograBase X10", Programat	USB flash drive, Programat WLAN Kit, cleaning	g cloth for
display, tong holder, firing tong	ıs, Digital Shade Assistant Holder Kit, A–D Sha	de Guide,
IPS e.max CAD Speed Crystalliz	ation Tray	

* other voltage versions available



* 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 clear design and a carrying handle for convenient relocation

Technical Data:

- Voltage:
- Power consumption:

200 V / 50 - 60 Hz 115 V / 50 – 60 Hz 100 V / 50 – 60 Hz 80 Watt approx. 20 mbar

230 V / 50 – 60 Hz

– Final vacuum: 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 form

Vacuum Pump VP5 (white)	230 V/ 50–60 Hz*	666308
Vacuumpump VP5	1x	
Sound absorber	1x	
Vacuum 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 the Programat CS. 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 70 W

- Advantages: - Light weight
- Small dimensions
- Final vacuum: approx. 40 mbar

Colour: grey

- Power consumption: _
- Dimensions:

140 x 130 x 210 mm (W x H x D)

Delivery form

Vacuum Pump VP3 easy (grey)	230 V / 50 – 60 Hz [•]	594554	
Vacuumpump VP3 easy	1x		
Sound absorber	1x		
Vacuum pump filter kit	1x		

* other voltage versions available



* Vacuum Pump Filter Kit

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



Delivery form	orm	f	livery	I
---------------	-----	---	--------	---

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.



_		
	liverv	torn
Dei	Iverv	10111

655946
2x
бх
бх
2x
2x
1x

* Metal Pins for Firing Tray

The suport pins can be used for the Programat firing tray and can be mounted to the honeycomb firing tray if required.



Delivery form

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.



Delivery form

 Ceramic Sleeves for Metal Pins Refill
 666068

 Ceramic Sleeves
 10x

* Automatic Temperature Checking Set "ATK 2"

The automatic temperature checking set "ATK 2" is used to check and adjust the firing temperatures in furnaces with automatic calibration programs for the ATK2 system (e.g. Programat CS/CS2). The simultaneous double-range calibration is a special feature of the ATK2.

Delivery form

 Automatic Temperature Checking Set "ATK 2"
 598833

 ATK 2 Samples
 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 form

Firing Tongs	1x	530665
--------------	----	--------

* 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 is adjustable according to the Frankfort Horizontal (FH), Campers Plane (CP), or Median Sagittal Plane (MSP). 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
- Solid, light carbon-fibre constructions for improved convenience
- Ear pieces can be exchanged and disinfected
- Exchangeable nosepad

Delivery form

UTS 3D	593	710
Adjustable nosepiece	1x	
SMP indicator	1x	
Reference plane indicator (CE / FH)	1x	
Axis pins	2x	
Earpieces	2x	
Regristration joint	1x	
Bite fork	1x	
Nose pads	10x	

* Gnathometer M Type 2

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



Gnathometer M Type 2 (complete)	1x	530484
Delivery form		

* 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 lvoclar Vivadent teeth according to the Biofunctional Prosthetic System (BPS).



* Stratos[®] 200

The Stratos[®] 200 is a biofunctional articulator which is universally applicable due to its various options. Its ergonomic design with incline supports permits ample working space. 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.



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 a protrusion path angle of 30° and a Bennett angle of 30° or 15°
 - Compatible with split-cast systems
- Protrusion shift

Delivery form

Stratos® 100	576820
Stratos 100	1x
Incisal plate 0°	1x
Incisal indicator	1x
Base blocks retentive	1x
Plaster protective plate	1x

Advantages:

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

Delivery form

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

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

Delivery form

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

Ivoclar Vivadent

Oral Health Management

The Professional Care Program from Ivoclar Vivadent offers a system of professional solutions.

Findings

Dental practice

Evaluation		Low Caries Risk	High Caries Risk
Plaque accretion	Plaque Test		✓
Initial lesion			✓
Mutans streptococci (CFU/ml saliva)	CRT bacteria	< 10⁵	≥ 10⁵
Lactobacilli (CFU/ml saliva)	CRT bacteria	< 10⁵	≥ 10⁵
Salivation rate (ml saliva/min)	CRT bacteria	≥ 1	< 0.7
Buffer capacity	CRT buffer	high	low

Recommended treatment

Targeted recording of case history			\checkmark
Check-ups		✓ 2x/yr	✓ 4-6x/yr
Re-assessment of caries risk	CRT bacteria	✓	✓
	CRT buffer	✓	✓
Bitewing X-ray for the early detection		\checkmark	✓
of proximal caries			
Restoration of carious lesions	Tetric EvoCeram	\checkmark	✓
	Tetric EvoFlow	\checkmark	✓
	Bluephase	\checkmark	✓
Reconstruction	IPS e.max CAD/Pres	5 🗸	✓
	Variolink Esthetic	\checkmark	✓
Removal of plaque retention sites		\checkmark	✓
Protection of exposed cervicals	VivaSens	✓	✓
Fissure sealing	Helioseal		✓
Topical fluoride application	Fluor Protector	✓ 2x/yr	✓ 4-6x/yr
Motivation and instruction for oral		✓	✓
hygiene improvement			
Professional tooth cleaning	Proxyt, OptraGate	✓	✓
Topical application of chlorhexidine	Cervitec F		✓
	Cervitec Gel		✓
Nutrition counselling			✓

Measures

	(l
	s	
	ł	
	S	
	4	
	ł	
	5	l

Dentifrice containing fluoride	√	\checkmark
Cleaning of interdental spaces	√	✓
Rinsing solution or gel containing fluoride	Fluor Protector Gel	✓
Preparations with chlorhexidine	Cervitec Gel, Cervitec Liquid	✓
Preparations with bicarbonate		✓
Balanced diet	✓	✓
Hard-to-chew food		✓
Sweets and chewing gum with	Wrigley's ORBIT	✓
sugar substitute	sugarfree gum	

In cooperation with the Centre for Dentistry and Oral Medicine, University Clinic Jena, Friedrich-Schiller University of Jena, Germany **CRT**[®] bacteria

For determining the mutans streptococci and lactobacilli count in saliva and plaque.



Advantages:

- Two-in-one: Determining the mutans streptococci and lactobacilli count
- High selectivity of the culture media
- Hygienically sealed agar surfaces
- Excellent scientific backup
- Quick and easy to conduct
- Basis for individual and targeted therapy

Delivery form

Refill CRT Paraffin	6x	553546
Refill CRT bacteria, var. accessories	6x	553543
var. accessories		
Test Strips CRT buffer	Зx	
Dip CRT bacteria	Зx	
Intro Pack		553545

* Cultura

Small incubator for incubation of yeast and bacterial cultures in the dental practice.

		<u>H</u>
1	ă.	

Technical Data:	
 Operating voltage: 	220-240 V/50-60 Hz
	100-120 V/50-60 Hz
 Rated capacity: 	30 W/0,2 A
 Temperature range for incubation: 	+30 °C bis +45 °C \pm 1 °C

Delivery form

Cultura Incubator	220 – 240 V	533539
	100 – 120 V	538325

CRT[®] buffer

For determining the buffer capacity of saliva.



Advantages:

- Individually packed test strips
- Reliable results
- Quick and easy to conduct
- Results available after only five minutes

Delivery form		
Refill CRT [®] buffer, var. accessories	6x	553544

Plaque Test

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



Advantages:

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

Delivery form

Refill

533299

1 x 11 g

Proxyt®

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



Containing fluoride Proxyt RDA 83, coarse Proxyt RDA 36, medium Proxyt RDA 7, fine

Fluoride-free Proxyt RDA 36, medium

Advantages:

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

Delivery form

Dofill

Kenn		
RDA 7, fine	1 x 55 ml	579866
RDA 36, medium	1 x 55 ml	579867
RDA 83, coarse	1 x 55 ml	579868
RDA 36, medium fluoride-free	1 x 55 ml	633064

Cervitec[®] F

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



Recommended applications:

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

Advantages:

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

Delivery form

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

Cervitec® Plus

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

Indications:

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

Advantages:

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



Assortment Single Dose, var. accessories	20 x 0.25 g	602271
Assortment Tube, var. accessories	1 x 7 g	602273
Refill Tube, var. accessories	2 x 7 g	604661

Cervitec® Liquid

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



Recommended applications:

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

Advantages:

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

Delivery form		
Bottle	1 x 100 ml	630260

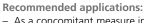
1 x 300 ml

630221

Cervitec® Gel

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

ervited



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

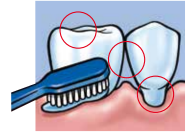
Advantages:

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

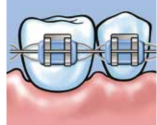
Delivery form

Tube	1 x 50 g	683123
	1 x 20 g	683125
Denture cleaning set	1 x 20 g	681411

1 Tube, 1 storage container, var. accessories



special care of problem areas



with braces



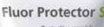
with crowns and implants



with removable tooth replacements

Fluor Protector S

The protective fluoride varnish



containing fluoride Fluoridhaltiger

Superior protection against dental caries and erosion



Fluor Protector S

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

Indications:

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

Advantages:

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



liverv	

Refill Tube, var. accessories	1 x 7 g	639520
	3 x 7 g	639521
Refill Single Dose, var. accessories	20 x 0.26 g	639522

Fluor Protector

Protective varnish containing fluoride for desensitization and caries prophylaxis.



Indications:

- Closing of open dentin tubules
- Prevention of demineralization
- Stimulation of remineralization
- Remineralization of incipient caries

Advantages:

- 1,000 ppm fluoride in a homogeneous solution
- Highly esthetic
- Excellent adhesion
- Suitable for all age groups
- Comprehensive clinical documentation

Delivery form

Ampoules		
Assortment, var. accessories	25 x 1 ml	533294
Refill, var. accessories	50 x 1 ml	533293

VivAmpoule

Assortment, var. accessories	20 x 0.4 ml	550578
Refill, var. accessories	40 x 0.4 ml	550579

Fluor Protector Gel

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



Recommended applications:

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

Advantages:

- Calcium + 1450ppm fluoride + phosphate protect the teeth from acid attacks.
- Xylitol inhibits the growth of cariogenic bacteria. D-panthenol is soothing to the gums.

Tube	1 x 20 g	628437
	1 x 50 g	628436

Helioseal[®] Helioseal[®] F Helioseal[®] Clear

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





White-shaded sealant that permits easy control during application and at recalls.

Helioseal[®] F

White-shaded sealant with additional fluoride release

Helioseal[®] Clear

Transparent sealant for excellent esthetic results and easy monitoring of fissures in case of doubt

Advantages:

- Precise application, the basis for top quality sealing results
- Well-proven in many years of clinical use
- Effective protection against caries

Delivery form

Helioseal®

Assortment	1 x 8 g	533298
Helioseal, Email Preparator blue, var. accessories		
Refill Bottle	1 x 8 g	533297
Helioseal [®] F		
Assortment	5 x 1.25 g	558518
Helioseal F, Email Preparator blue, var. accessories		
Refill Syringe	1 x 1.25 g	558519
Refill Cavifils	50 x 0.1 g	543793
Helioseal [®] Clear		
Assortment	5 x 1.25g	558520
Helioseal Clear, Email Preparator blue, var. accessories		
Refill Syringe	1 x 1.25 g	558521



VivaSens®

Desensitizing varnish for hypersensitive teeth.



Indications:

- Hypersensitive cervicals
- Hypersensitivities due to bleaching
- Desensitization after professional tooth cleaning, scaling and root planing
- Dentin protection under restorative materials

Advantages:

- Long-term relief
- Quick to work
- Quick to use
- Gentle to gums
- Free Stand Single Dose free-standing with grip surface

Delivery form

Single Dose	
Assortment, var. accessories	22 x 0.1 g

Bottle

bottle		
Assortment, var. accessories	1 x 4 g	574359

561958

VivaStyle®

The professional system for tooth whitening, featuring carbamide peroxide or hydrogen peroxide. The professional solution for individual needs.

Advantages:

- In-office or at-home use
- Different concentrations of the active agent
- Application:
 - Gel with custom-made tray
 - Varnish system applied with a brush



VivaStyle[®] Paint On Plus

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



Indications:

- Whitening of vital and non-vital teeth
- External
- Advantages:
- Varnish system: for targeted use on the spotD-Panthenol: provitamin
- Whitening: after just seven days
- In the dental office: intensive treatment

Delivery form

Patient Kit

1 x 20 ml 602873

1 Tube, 14 brushes, 14 dispensing dishes, var. accessories

VivaStyle[®] 10% VivaStyle[®] 16%

A gel containing either 10% or 16% carbamide peroxide for at-home treatment. It is applied with a customized tray.



Indications:

- Whitening of discoloured vital or non-vital teeth
- Internal and external

Advantages:

- Specially adjusted viscosity
- Calibrated, re-sealable syringe
- Soft and gentle tray material

Delivery form

VivaStyle [®] 16 %	
Patient Kit 4 x 3	ml each 646032
4 Syringes, 2 Tray Sheets, 1 Tray Case, var. accessories	
Touch Up Kit 2 x 3	ml each 646033
2 Syringes	
VivaStyle [®] 10 %	
•	ml each 645980
Patient Kit 4 x 3	ml each 645980
Patient Kit 4 x 3 4 Syringes, 2 Tray Sheets, 1 Tray Case, var. accessories	ml each 645980 ml each 646031
Patient Kit 4 x 3 4 Syringes, 2 Tray Sheets, 1 Tray Case, var. accessories	

Skyce[®]

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



Skyce is available in 2 sizes: Approx. 1.9 mm and 2.4 mm

Shade: Crystal

Intro Pack		559320
Heliobond, Total Etch, Skyce Refill crystal small, + Refill crystal large, var. accessories		
Refill cristal small	5x	559321
Refill cristal large	5x	559322

OptraGate®

The latex-free OptraGate® lip and cheek retractor allows the treatment field to be enlarged effectively and comfortably. OptraGate retracts the lips and cheeks gently and evenly over a large area, allowing a more effective relative isolation of the treatment field. OptraGate is comfortable to wear as it is three-dimensionally flexible. The improved padding of the lip and cheek retractor as well as the recesses to accommodate the upper and lower lip frenulum increase the patient comfort - even during longer treatment sessions.

OptraGate in the two sizes Junior and Small is now available in two playful colours, blue and pink. The choice of colours is particularly interesting to children and adolescents and contributes to enhancing patient compliance.











(Ivoclar Vivadent AG, Liechtenstein)

Indication:

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

Advantages:

- Efficient treatment and more effective relative isolation
- Enlarged treatment field and accessibility of the cavity
- Comfortable to wear for patients

Delivery form

OptraGate® white

Assortment	577275
OptraGate Regular, white	40 x
OptraGate Small, white	40 x

Refill

80 x	590850
40 x	683377
80 x	590851
40 x	683378
80 x	591451
40 x	683376
	40 x 80 x 40 x 80 x

OptraGate® blue and pink

Starter Kit/blue + pink		669087
OptraGate Junior, blue	4 x	
OptraGate Junior, pink	4 x	
OptraGate Small, blue	4 x	
OptraGate Small, pink	4 x	
Assortment Junior/blue + pink		669089
OptraGate Junior, blue	20 x	
OptraGate Junior, pink	20 x	
Assortment Small/blue + pink		669088
OptraGate Small, blue	20 x	
OptraGate Small, pink	20 x	

1 2 1/ 3 (2 User video available at www.ivoclarvivadent.com

OptraDam® Plus

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







(Ivoclar Vivadent AG, Liechtenstein)

Indication:

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

Advantages:

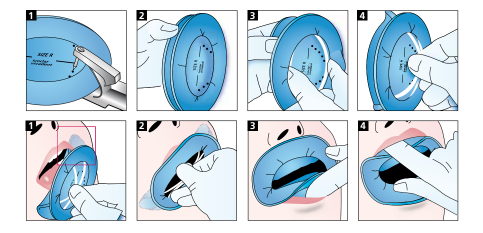
- Easy application thanks to the integrated frame and pre-printed arch template
- High patient comfort thanks to the flexible, three-dimensional design
- Simultaneous isolation of both arches thanks to the tension-free placement

Delivery form

Assortment	627401
OptraDam Plus Regular	25x
OptraDam Plus Small	25x

Refill

Regular	50x	627399
Small	50x	627400



OptraSculpt® Next Generation

OptraSculpt Next Generation is a contouring instrument for the efficient controuing of composite restorations in the posterior region. The two-components attachments produced in a special procedure facilitate the modellation of smooth and esthetic high-quality filling surfaces. The attachment shapes specifically designed for the posterior region allow for a natural-looking recreation of anatomical tooth structures such as cusp slopes, fissures and proximal margins.

Indication:

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

Advantages:

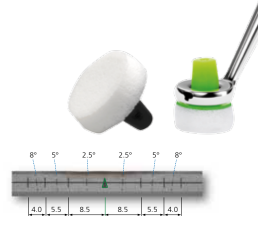
- Three attachment shapes for the professional creation of sophisticated anatomical tooth structures
- Optimum working angle for the posterior region
- Hygienic dispenser box for easy access to attachments

Delivery form

OptraSculpt & OptraSculpt Pad System Kit		683066
Instrument single-ended	1 x	
Instrument double-ended	1 x	
Pads 4 mm	60 x	
Ball	20 x	
Chisel	20 x	
Point	20 x	
OptraSculpt Starter Kit		683067
Instrument double-ended	1 x	
Ball	20 x	
Chisel	20 x	
Point	20 x	
OptraSculpt Refill ball	60 x	683068
OptraSculpt Refill chisel	60 x	683069
OptraSculpt Refill point	60 x	683100
OptraSculpt Instrument double-ended Refill	1 x	683154

OptraSculpt® Pad

OptraSculpt[®] Pad is a contouring instrument with special foam pad attachments designed for the efficient 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 average axial inclinations of the maxillary anterior teeth.

Indication:

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

Advantages:

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

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		639791

OptraSculpt®

Modelling instrument that facilitates working with composite materials. It consists of two high-quality basic instruments as well as special, slightly elastic modelling tips in six different shapes.



Indication:

Modelling of composite materials.

Advantages:

- Anti-stick effect: reduced adhesion of the composite to the instrument
- Six attachments for different indications
- Reduced effort required for finishing and polishing

Assortment		577273
OptraSculpt single-sided, OptraSculpt double-sided	1x each	
OptraSculpt ball, OptraSculpt point	40x each	
OptraSculpt spatula, OptraSculpt chisel	40x each	
OptraSculpt cylinder, OptraSculpt pyramid	40x each	
Refill OptraSculpt single-sided	1x	590756
Refill OptraSculpt double-sided	1x	590757
Refill chisel	100x	590762
Refill cylinder	100x	590761
Refill point	100x	590759
Refill pyramid	100x	590763
Refill spatula	100x	590760
Refill ball	100x	590758

OptraPol®

Efficient and advanced one-step polishing system with a high concentration of diamond particles. A high-gloss finish and smooth surfaces are achieved in only one working step. OptraPol® polishers can be autoclaved and re-used.

Shapes:

- Small flame
- Large flame
- Cup
- Lens



Indication:

OptraPol provides efficient high-gloss polishing results in just one step. It is indicated for the high gloss polishing of direct and indirect restorations made of all popular types of composite material as well as for amalgam restorations.

Advantages:

- One-step polishing system
- Radiant high-gloss restoration surfaces in only one step
- High wear resistance
- Autoclavable and reusable

Delivery form

Assortment/18	634464
Small flame	6х
Large flame, cup, lens	4x each

Refill

Relli		
Cup	10x	634459
Large flame	10x	634461
Small flame	10x	634458
Lens	10x	634460

OptraFine®

Highly efficient diamond polishing system, especially designed to meet the high esthetic requirements of ceramic polishing. Polishing instruments with a a high content of diamond particles.

Shapes:

- Flame
- Cup
- Disc
- Nylon brushes and diamond polishing paste for high-gloss polishing



Indication:

High-gloss polishing of dental ceramic restorations

Advantages:

- Especially designed for ceramic materials
- Particularly smooth restoration surfaces
- High wear resistance
- Autoclavable and reusable

Delivery form

Assortment	601
F Flame, F Cup, F Disc	2x each
P Flame, P Cup, P Disc	2x each
HP Nylon Brush	бx
HP Polishing Paste	1x

Refill OptraFine® F (light blue)

Flame	10x	601994
Сир	10x	601990
Disc	10x	601992
Refill OptraFine® P (dark blue)		
Flame	10x	601995
Cup	10x	601991
Disc	10x	601993
tefill OptraFine® HP Nylon Brush	10x	602288
Refill OptraFine® HP Polishing Paste	1x	602289

Astropol®

Indication:

Astropol is indicated for the pre-polishing and polishing of restorations made of composite material and amalgam.

Astropol[®] F

Polishing tips (grey) for the removal of excess composite material from proximal and occlusal surfaces Astropol[®] P Polishing tips (green) for polishing composite materials Astropol[®] HP Polishing tips (pink) for final high-gloss

Shapes:

- Small flameLarge flame
- Cup
- Disc



Delivery form

Assortment		557625
Astropol F: Small flame, large flame, cup, disc	3x each	
Astropol P: Small flame, large flame, cup, disc	2x each	
Astropol HP: Small flame, large flame, cup, disc	1x each	

Refill Astropol® F (grey)

Small flame	6х	557615
Large flame	6х	557616
Cup	6x	557617
Disc	6х	557618
Refill Astropol® P (green)		
Small flame	6х	557614
Large flame	6х	557621
Cup	6x	557619
Disc	6х	557620
Refill Astropol® HP (pink)		
Small flame	3x	557613
Large flame	3x	557622
Cup	3x	557623

3x

557624

Politip[®]

Multiple-use, 2-step polishing system for composites and amalgam.

Indication:

Politip® is indicated for the polishing of restorations made of composite material and amalgam.

Shapes:

- Small cup
- Large cup
- Flame



Delivery form

Disc

Assortment Po	olitip® Polisher (P) / Finisher (F)	551580
Finisher shapes:	flame	6х	
	large cup, small cup	3x each	
Polisher shapes: flame	flame	6х	
	large cup, small cup	3x each	
	_		
Flame	F	6x	533602
Refill Politip®- Flame Large cu		6x 6x	533602 533603

Refill Politip®-P

Flame	6х	533584
Large cup	6х	533585
Small cup	6x	533587

OptraStick®

OptraStick® is a flexible placement instrument which features a ballshaped, flexible adhesive tip. The tip allows small objects, inlays, onlays and veneers (e.g. made of a IPS Empress[®], IPS e.max[®]) to be picked up, held, carried and placed quickly and easily.

Advantages:

- Easy pick-upStrong adherence
- Secure positioning



Delivery form

Refill

50x (5 x 10) 612600

Cavifil[®] Injector

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



Delivery form

Refill Cavifil® Injector "New Design" 1x 627882

VivaPad

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



VivaPad	1x	533648
Delivery form		

Polyart Mixing Pad

Universally usable mixing pad with 60 pages to tear off.

Size: - Size 50 x 70mm

Delivery form		
Mixing Pad		
50 x 70mm	1x	591204



Brush Holders

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



Delivery form

Brush Holders		
Purple	1x	538895
Red	1x	538894
Dark-orange	1x	538893
Orange	1x	538892
White	1x	573676

Brushes, hard

Disposable brushes for the application of liquid dental materials.





Brushes, soft

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



Delivery form

Refill

50x 533670

Vivabrush

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



Refill	50x	550430
Delivery form		

VivaBrush G

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





Vivadent® Applicator

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

Available in four sizes/shapes:

- Regular (blue) for normal restorations
- Small (violet) for micro-cavities
- White
- Green



Appli	cator
-------	-------

Regular	50x	631699
Small	25x	562168
White	50x	603949
Green	50x	664698

Cannulas

Application tips for syringes and bottles.

	Delivery form		
	Application tips Redesign ø 0.4 mm	20x	634847
	for IPS Empress Direct Color, Helioseal Clear		
	Application tips Redesign ø 0.6 mm	20x	634819
	for Helioseal F, Total Etch		
	Application tips Redesign ø 0.9 mm	20x	634849
	for Tetric EvoFlow, IPS Empress Direct Flow, IPS Empress Direct Opaque		
	Application tips Redesign ø 1.2 mm	20x	669838
	for Tetric EvoFlow Bulk Fill		
	Application tips ø 0.4 mm	20x	556745
	for Helioseal Clear		
-	Application tips ø 0.6 mm	20x	579862
	for Helioseal F		
	Application tips ø 0.9 mm	20x	556744
/ -	for Heliomolar Flow		
	VivaPen Snap-on Cannulas for Adhese Universal, ExciTE	F	
		100x	627178
		300x	627161
	Application tips	20x	533669
	for Heliobond-/Helioseal bottles		
-	Application tips	20x	533666
	for Email Preparator blue		
	Application tips ø 0.9 mm (blue)	20x	550587
	for Total Etch		
	Application tips	20x	559224
	for Variolink II		

...

Ivoclar Vivadent – worldwide

Ivoclar Vivadent AG

Bendererstrasse 2 9494 Schaan Liechtenstein Tel. +423 235 35 35 Fax +423 235 33 60 www.ivoclarvivadent.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 Fax +55 11 3466 0840 www.ivoclarvivadent.com.br

Ivoclar Vivadent Inc.

1-6600 Dixie Road Mississauga, Ontario LST 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 B.P. 118

F-74410 Saint-Jorioz France Tel. +33 4 50 88 64 00 Fax +33 4 50 68 91 52 www.ivoclarvivadent.fr

Ivoclar Vivadent GmbH

Dr. Adolf-Schneider-Str. 2 D-73479 Ellwangen, Jagst Germany Tel. +49 7961 889 0 Fax +49 7961 6326 www.ivoclarvivadent.de

Wieland Dental + Technik

GmbH & Co. KG Lindenstrasse 2 75175 Pforzheim Germany Tel. +49 7231 3705 0 Fax +49 7231 3579 59 www.wieland-dental.com

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

Ivoclar Vivadent s.r.l.

Via Isonzo 67/69 40033 Casalecchio di Reno (BO) Italy Tel. +39 051 6113555 Fax +39 051 6113565 www.ivoclarvivadent.it

Ivoclar Vivadent K.K.

1-28-24-4F Hongo Bunkyo-ku Tokyo 113-0033 Japan Tel. +81 3 6903 3535 Fax +81 3 5844 3657 www.ivoclarvivadent.jp

Ivoclar Vivadent Ltd.

12F W-Tower 54 Seocho-daero 77-gil, Seocho-gu Seoul, 06611 Republic of Korea Tel. +82 2 536 0714 Fax +82 2 596 0155 www.ivoclarvivadent.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.

ul. Jana Pawla 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, 2rd 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 S-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 Tel. +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



Date information prepared: 2017-03

Description and data contribute no warranty of attributes. © Ivoclar Vivadent Vivadent AG, Schaan / Liechtenstein Printed in Germany 558882/en