True innovation proves itself in use. A prime example of this is IPS e.max® CAD, the most widely used¹ material for single-visit all-ceramic restorations.

**Bringing technologies together**
Imagine that leading technologies would be brought together in an open and yet integrated digital workflow and they would be accessible to everybody. This is exactly what the process chain of Ivoclar Digital offers. It allows patients to benefit from accurate, highly esthetic IPS e.max restorations that are created efficiently in a single visit.

¹ Based on sales figures

**Ideally integrated components**
The workflow comprises the IvoSmile consultation software, a 3Shape TRIOS® intraoral scanner, the intuitive TRIOS Design Studio software and the unique PrograMill® One – a milling machine that has been especially designed for IPS e.max.

**YOUR BENEFITS**
- Efficient and time-saving procedures
- Completely integrated, validated workflow
- Accurate IPS e.max restorations
Making what is good even better. This has been the motivation behind the development of PrograMill® One – the ultra-compact 5-axis milling machine featuring unique 5-axis turn-milling technology (5XT).

**YOUR BENEFITS**

- Outstanding surface quality
- Excellent fit
- Short processing times
IvoSmile –
WHERE BEAUTIFUL SMILES BEGIN

Spark emotions effectively and effortlessly

IvoSmile is an innovative dental software application (app) that uses augmented reality to visualize the possibilities for esthetic treatment options directly on the patient.

Get your patient interested in a dental smile makeover: Use virtual images to show your patients the possibilities for enhancing their smiles effectively and quickly. Explain complex treatment processes easily and help your patients gain a clearer picture of the treatment goal. This will make it easier for them to decide whether they want to commit their time and money to the process of detailed cosmetic treatment planning.

IvoSmile includes a Bleaching option to simulate bleached natural teeth. You can therefore also use the app to advise your patients on the ideal degree of whiteness.

VIRTUAL MIRROR
INSPIRE YOUR PATIENTS WITH AUGMENTED REALITY

Find out more about IvoSmile at:
http://blog.ivoclarvivadent.com/ivosmile

The IvoSmile app is designed for Apple iPads and can be downloaded from the Apple App Store; a 30-day free trial period of the fully featured app is included in the download.

1 IvoSmile is currently only available in the following countries: Austria, Bosnia-Herzegovina, Brazil, China, Croatia, Finland, Liechtenstein, Montenegro, Romania, Switzerland, Serbia, Slovenia, and the US. It will be launched in additional countries starting with April 2019.

2 Not a registered trademark of Ivoclar Vivadent AG.
CONSULT
YOUR BENEFITS
- Enhance the quality and effectiveness of your advice giving with emotional and time-saving real-time presentations.
- Facilitate the collaboration and coordination between you, your patient and your lab partner.

"I use the IvoSmile app as an aid in advice giving. Patients are impressed with the real-time visualization and get a clearer picture of the esthetic treatment."

Dr Arnd Peschke, R&D Ivoclar Vivadent AG, Schaan, Liechtenstein
DESIGN

3Shape TRIOS® — PATIENT-FRIENDLY, PRECISE AND FLEXIBLE

TRIOS is the world’s first wireless intraoral scanner. It offers more scope for movement during scanning and provides more comfort for you and your patients.

Its outstanding quality has earned the scanner multiple renowned rewards, among them the Cellerant Best of Class Technology Award for four years in a row.

YOUR BENEFITS

- Fast and easy, ensuring enhanced comfort for patients
- Documented high accuracy, providing optimum treatment results and an excellent fit
- AI technology enabling quick and easy scanning procedures
- Digital impressions in lifelike colours
- Integrated digital tools, e.g. for patient monitoring and shade selection
DESIGN
SHAPE TRIOS® DESIGN STUDIO®

TRIOS Design Studio connects the TRIOS scanner and PrograMill One in intuitive guided workflows for single-visit dental solutions. Plan and create restorations right in your practice in a single day.

- Design crowns, inlays, onlays and veneers using IPS e.max CAD, IPS Empress CAD or Tetric CAD
- Completely integrated workflows with PrograMill One
- One solution for send-to-lab or in-house production

SENDING CASES TO THE DENTAL LAB

3Shape TRIOS allows you to easily connect to TRIOS Ready labs and service providers offering a full range of indications and materials.

- Easy communication and interaction between TRIOS, mobile terminals and web browsers

* TRIOS® and TRIOS® Design Studio are not registered trademarks of Ivoclar Vivadent AG.
IPS e.max® – all ceramic, all you need

IPS e.max® is a unique material known for its unparalleled esthetics, strength and flexibility. Depending on the indication and preference, the restorations can be seated using either an adhesive, self-adhesive or conventional cementation method.

Equipped with a pronounced chameleon effect, the proven IPS Empress CAD leucite glass-ceramic and the Tetric CAD composite effectively reproduce the optical properties of the natural tooth structure. The single-tooth restorations can be polished and adhesively cemented right away after the grinding process.

Based on sales figures
PrograMill One is a smart and very compact 5-axis milling machine. It combines industrial production quality with high precision and modern design. The machine is wireless and can be operated via an app from a tablet or smartphone. This new interplay between man and machine means it can be perfectly integrated within the practice. This is Digital Dentistry 4.0.

**MATERIALS**
- IPS e.max® CAD
- IPS Empress® CAD
- Tetric® CAD

**INDICATIONS**
- Inlays, onlays, veneers
- Partial crowns, crowns
PrograMill One – SETTING NEW STANDARDS

5XT – the next generation of processing

The innovative 5-axis turn-milling technology (5XT) means the block which is being processed moves around the tool. The infeed remains consistent and the tool never leaves the workpiece. This enables short machining times while keeping tool wear low. The result is an outstanding surface quality and excellent fit of the restorations. Depending on the materials and indications, individual validated machining strategies are used which means rework is reduced to a minimum.

High automation and comfort

A camera integrated within the PrograMill One automatically records all information on materials and tools. This makes the use of different materials extremely easy and material loading very convenient.

The OSD (Optical Status Display) visually informs the user about the current operating status. Material, size, shade and translucency are automatically read in by means of the Data Matrix Code.
PrograMill One App
Everything under control – always and everywhere.

PrograMill One is wireless and can be operated via an app from a tablet or smartphone. This way you are always informed of the machine’s current status.

Order management
- Order list in the overview
- Current processing status
- Control of the 5-axis block changer

Tool management
- Display of tool status
- Control of the 8-position tool changer

Machine management
- Overview of machine data
- Machine status
- Filter unit status
IPS e.max® CAD
LITHIUM DISILICATE
GLASS-CERAMICS (LS₂)

IPS e.max CAD is the world’s best-selling glass-ceramic. It is suitable for the efficient fabrication of full-contour restorations and is known for its versatile application options, comprehensive range of indications and for its high strength of 530 MPa.

Both its esthetic properties and durability have been confirmed by everyday clinical practice.

PROCESSING OPTIONS

“Blue” restorations can either be:
- polished and then crystallized
- glazed and crystallized in a single step
- stained, glazed and crystallized in a single step

Polishing technique
Polishing of the “blue” restoration, followed by speed crystallization for 15 minutes.

Staining technique
Glazing of the “blue” restoration followed by speed crystallization for 15 minutes.
YOUR BENEFITS

- Excellent esthetics and high strength of 530 MPa\(^1\), efficiently created in the dental practice
- Full range of indications for your chairside CAD/CAM system
- Depending on the indication, an adhesive, self-adhesive or conventional cementation protocol can be chosen
- Clinical long-term success and scientifically documented results

IPS e.max\(^\circledR\) – THE WORLD’S MOST USED\(^1\) ALL-CERAMIC SYSTEM

<table>
<thead>
<tr>
<th>Survival Rate</th>
<th>Clinical Evidence</th>
<th>Customer Satisfaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>96%(^4)</td>
<td>10 years</td>
<td>98%(^5)</td>
</tr>
<tr>
<td></td>
<td>Over 120 million restorations(^1)</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) Based on sales figures
\(^2\) Average biaxial flexural strength, measured over 10 years, R&D Ivoclar Vivadent, Schaan, Liechtenstein
\(^3\) On the basis of long-term clinical evidence and the material's high strength, the fabrication of crowns with a minimum thickness of 1 mm is allowed if an adhesive cementation technique is used.
\(^4\) IPS e.max, Scientific Report, Vol. 02/2001-2017
\(^5\) IPS e.max CAD customer satisfaction survey in Germany and the USA, 2014
IPS Empress® CAD
LEUCITE GLASS-CERAMICS

IPS Empress® CAD is associated with more than 20 years of successful clinical performance. It closely reproduces the natural tooth structure due to its distinct chameleon effect and natural fluorescence. IPS Empress CAD is known for the highest levels of esthetics and can be easily polished to a high gloss.

Grind – polish – done.

PROCESSING OPTIONS

Once produced, restorations can be:
- polished
- stained (optional) – glazed

INDICATIONS

- Crowns
- Inlays, onlays
- Veneers
YOUR BENEFITS

- Highly esthetic restorations, efficiently created
- Clinically proven ceramic material with a flexural strength of 185 MPa* 
- Optimum shade adjustment to the natural tooth structure due to the chameleon effect

* Average biaxial flexural strength, measured over 10 years. Ivoclar Vivadent AG, Schaan, Liechtenstein
Tetric CAD is an esthetic composite block for the efficient fabrication of single-tooth restorations. Due to the pronounced chameleon effect, Tetric CAD restorations blend in well with the residual tooth structure.

Restorations are ground, polished and then seated using an adhesive cementation technique. This processing procedure is very efficient, leading to esthetic results quickly and easily.

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

**PROCESSING OPTIONS**
Once produced, restorations can be:
- polished
- stained (optional)
YOUR BENEFITS

- Lifelike integration into the oral environment due to the unique chameleon effect
- Excellent polishability and intraoral repairability
- Easy and efficient processing
- Stability even in restorations with limited layer thicknesses; thinly tapered margins are possible without chipping
- Reliable adhesive bond due to a coordinated system of cementation materials
IPS e.max® CAD Crystall. | Shades | Stains und Glaze

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

The glaze is available in two versions — with or without fluorescent effect.

Programat®
FOR OPTIMUM FIRING RESULTS

Clinicians and dental technicians all over the world simply love the high quality standard, long service life, homogeneous firing results and straightforward operation, together with the many other innovative features. It is not without reason that the Programat® range is among the best selling ceramic furnaces.

- Reduced inventory, reduced costs — a single range suitable for all the CAD/CAM ceramic materials from Ivoclar Vivadent
- Familiar application and consistent high quality
- Glaze with and without fluorescent effect
- Possibility to apply corrections (e.g. proximal contacts) with Add-On

All furnaces are equipped with a power-saving key. In the standby mode, the furnaces use 40% less energy.

**Programat® CS2**
Glazing and crystallization furnace with colour touch screen

**Programat® CS3**
Glazing and crystallization furnace with colour touch screen and Digital Shade Assistant

**Programat® CS4**
Glazing, crystallization and sintering furnace

<table>
<thead>
<tr>
<th>Speed Program</th>
<th>15 min</th>
<th>15 min</th>
<th>17 min</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS e.max® CAD</td>
<td>IPS e.max® CAD</td>
<td>IPS e.max® CAD</td>
<td></td>
</tr>
</tbody>
</table>

1 Based on sales figures
Variolink® Esthetic is an esthetic light- and dual-curing luting composite for the permanent cementation of demanding ceramic and composite restorations. The cement is based on the esthetic luting composites Variolink II and Variolink Veneer, which have proven their worth in clinical use for many years.

INDICATIONS
Veneers, inlays, onlays, crowns and bridges made of:
- IPS e.max CAD
- IPS Empress CAD
- Tetric CAD

YOUR BENEFITS
- Balanced and straightforward Effect shade system
- Excellent shade stability due to amine-free formulation
- Easy, controlled clean-up

Ideal for IPS e.max® CAD, IPS Empress® CAD in combination with Monobond Etch & Prime®, the self-etching glass-ceramic primer.
ALL YOU NEED FOR RESTORATIONS IN A SINGLE VISIT

The coordinated products out of one hand cover an extensive range of indications and offer all that is needed for treatment in a single visit.

The benefits: durable, esthetic and accurate restorations paired with efficient and time-saving workflows.

What is in it for me?
• Enhanced quality of your single-visit restorations due to coordinated products with high clinical evidence
• Suitable material and range of shades for each clinical situation
• Improved workflow efficiency due to innovative auxiliaries

What is in it for my patients?
• Time savings: no temporaries and no unpleasant impression-taking
• Reduced need for anaesthetics

IPS e.max® Shade Navigation App
is the intelligent app which assist you in finding the most suitable Ivoclar Vivadent blocks. Just 5 clicks to find the right solution – for an optimum shade match.

CNS: 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.

1 Average biaxial flexural strength, over a period of 10 years
2 Typical mean value of biaxial flexural strength

Ivoclar Vivadent AG, Schaan, Liechtenstein
Lithium disilicate glass-ceramics (LSi)
For: Crowns, inlays, onlays, veneers and partial crowns
Strength: 530 MPa

Leucite glass-ceramics
For: Inlays, onlays, veneers and crowns
Strength: 185 MPa

Composites
For: Inlays, onlays, veneers and crowns
Strength: 272 MPa

Find more information at ivoclardigital.com
Ivoclar Digital is a competent digital partner, which supports dentists and dental technicians along the entire digital process chain. A great deal of importance is placed on simple and understandable procedures. The portfolio for the digital work process is divided into four areas:

**CONSULT**

IvoSmile\(^1\), the innovative software application based on Augmented Reality, supports the dialogue between dental professionals and their patients.

**DESIGN**

Versatile scanners, intuitive design software from our partners and exclusive add-ons.

**DECADE**

High-performance materials such as IPS e.max\(^6\) – the world’s most used all-ceramic system\(^2\).

**PRODUCE**

Technologically high-quality equipment for the production of esthetic restorations.

---

\(^1\) IvoSmile is currently only available in the following countries: Austria, Bosnia-Herzegovina, Brazil, China, Croatia, Finland, Liechtenstein, Montenegro, Romania, Switzerland, Serbia, Slovenia, and the US. It will be launched in additional countries starting with April 2019.

\(^2\) Based on sales figures

Manufacturer and distributor:
Ivoclar Vivadent AG
Bendererstr. 2
9494 Schaan, Liechtenstein
Tel. +423 235 35 35
Fax +423 235 33 60
www.ivoclarvivadent.com

Distribution:
www.ivoclarvivadent.com/distributors

→ Connected to you

ivoclar.digital.com