IPS e.max Smile Award 2016:
In search of the world’s most esthetic dental cases
*Ivoclar Vivadent is launching an international contest*

Ivoclar Vivadent launches the IPS e.max Smile Award 2016

20 years of digital panoramic imaging: Seeing better with modern technology

By Sirona

The first digital panoramic X-ray machine that Sirona put on the market 20 years ago made perceptible changes in radiological imaging in dentistry – away from films that had to be developed with chemicals and then physically stored to a fast, more precise method with easy storage function.

Digital X-rays, first patented in 1988, became a marketable commodity in 1993. Sirona presented the first panoramic X-ray machine with a digital sensor, the ORTHOPHOS Plus DS, 20 years ago. The ultimate goal: top image quality for an even more reliable diagnosis with lower radiation exposure for patients. The workflow within the practice was simultaneously improved. It was no longer necessary to develop films with chemicals.

Since then, digital imaging has become a fixed component of a dental practice and has many advantages over conventional imaging with X-ray films: time is saved because the images are available immediately, the images can be processed on a computer and the image quality is higher with reduced radiation exposure. Today, sensor or scanner systems are usually used for intraoral images instead of conventional films. Three-dimensional imaging has become standard, especially for implantology.

Evaluate the projects presented with regard to esthetics, complexity and harmony and select the winners. The top submissions will receive international recognition. The awards for the best entries will be presented on 10 June 2016, on the eve of Ivoclar Vivadent’s International Expert Symposium in Madrid, Spain.

Teamwork is a must

This is how it works: Participation is restricted to dentist/dental technician teams only. After signing in at www.ipsemax.com/smileaward, the

Ivoclar Vivadent launches an international contest

Ivoclar Vivadent AG

IPS e.max is the most popular all-ceramic system in the world. It has proven itself a million times over. A decade of clinical studies and more than 100 million restorations confirms the success and reliability of this system. Its manufacturer, Ivoclar Vivadent, is now launching a worldwide contest to find the most esthetic dental cases solved with the IPS e.max system.

Users from all over the world are called upon to hand in their most impressive dental work.

A panel of noted experts will evaluate the projects presented with regard to esthetics, complexity and harmony and select the winners. The top submissions will receive international recognition. The awards for the best entries will be presented on 10 June 2016, on the eve of Ivoclar Vivadent’s International Expert Symposium in Madrid, Spain.

Teamwork is a must

This is how it works: Participation is restricted to dentist/dental technician teams only. After signing in at www.ipsemax.com/smileaward, the

Ivoclar Vivadent launches the IPS e.max Smile Award 2016

20 years later: ORTHOPHOS SL (here: 2D) provides top image quality thanks to the innovative Direct Conversion Sensor technology.

By Ivoclar Vivadent

Ivoclar Vivadent launches the IPS e.max Smile Award 2016
The Direct Conversion Sensor (DCS) is new and absolutely unique in this form. It generates electrical signals directly from X-rays without the previously required intermediate stage of first converting them to light. The image data this yields is significantly better in relation to the exposure to radiation. The Direct Conversion Sensor generates extremely sharp X-ray images very efficiently.

For one panoramic image the Sharp Layer technology, which is also new, uses several thousand individual projections that are taken very rapidly from several angles in one rotation and reproduce the individual morphological situation very precisely.

The advantages are excellent panoramic images and the possibility of compensating for positioning errors retroactively.

The future means integration
With respect to the many possibilities for digital imaging diagnostics, there is a clear trend: More and more processes in dental practices are digital. The next step here is integration. “Our products can be easily integrated with one another,” says Jörg Haist, Head of Product Management Imaging Systems at Sirona. “Our SIDEXIS 4 imaging software ensures that panoramic images can not only be processed, but also accessed in the treatment center, documented in the practice administration, and used with CEREC.”

Ceramill Dicom Viewer - Ceramill Mind upgrade module for the visualisation of Dicom data

By Amann Girrbach AG

The Ceramill Mind upgrade module “Ceramill Dicom Viewer” is a visualisation and communication software. It allows data from CT or CBCT machines (DICOM format) to be imported, displayed and merged with STL data to make underlying or superficial anatomical structures of the patient visible. Different visualisation options enable easier, more precise and therefore more reliable quality of communication between the dentist and laboratory.

Three-dimensional radiographic images imported into the Ceramill Dicom Viewer thus provide information about the paths of the jaw and facial nerves, bite relationship of the teeth to one another or the bone quality. The sections and anatomical planes to be displayed can be regulated via recognition of the tissue thickness, which achieves more precise pre-planning of the restoration.

Once stored as an STL data record, the patient data can be accessed in the Ceramill Mind for checking or information, e.g. when designing abutments.

Join the largest educational network in dentistry!

www.DTStudyClub.com

→ education everywhere and anytime
→ live and interactive webinars
→ more than 500 archived courses
→ a focused discussion forum
→ free membership
→ no travel costs
→ no time away from the practice
→ interaction with colleagues and experts across the globe
→ a growing database of scientific articles and case reports
→ ADA CERP-recognized credit administration

The beginning of digital panoramic images: ORTHOPHOS Plus DS was launched in 1995 and set new standards for whole-jaw scans.

Digital imaging constantly improving
The latest innovations by Sirona in imaging techniques have taken digital imaging to a whole new level. The Direct Conversion Sensor (DCS) is new and absolutely unique in this form. It generates electrical signals directly from X-rays without the previously required intermediate stage of first converting them to light. The image data this yields is significantly better in relation to the exposure to radiation. The Direct Conversion Sensor generates extremely sharp X-ray images very efficiently.

For one panoramic image the Sharp Layer technology, which is also new, uses several thousand individual projections that are taken very rapidly from several angles in one rotation and reproduce the individual morphological situation very precisely.

The advantages are excellent panoramic images and the possibility of compensating for positioning errors retroactively.

The future means integration
With respect to the many possibilities for digital imaging diagnostics, there is a clear trend: More and more processes in dental practices are digital. The next step here is integration. “Our products can be easily integrated with one another,” says Jörg Haist, Head of Product Management Imaging Systems at Sirona.

“Our SIDEXIS 4 imaging software ensures that panoramic and other X-ray data can not only be processed, but also accessed in the treatment center, documented in the practice administration, and used with CEREC.” Thanks to interfaces that have been implemented, Sirona products will remain open for integration of different imaging systems in the future.
Ceramill Argotherm 2

Shielding gas sintering furnace for Ceramill Sintron enters the next generation

By Amann Girrbach

Two years after the market launch and more than one million Ceramill Sintron restorations placed clinically, Amann Girrbach now supplies a new, improved generation of the Ceramill Argotherm shielding gas sintering furnace – elegant and in the already familiar design of Ceramill equipment. The enlarged furnace chamber enables easier and more reliable handling of the removable Ceramill Argotherm sinter chamber, while an integrated compressed air and shielding gas monitor ensures even higher process reliability during the sintering procedure. Equipped with touch screen and a clear conceptualised display for optical control of the sintering process the successor model also provides increased comfort in terms of operability and handling.

Ceramill Argotherm furnaces were specially developed for sintering the dry millable CrCo sinter metal Ceramill Sintron and guarantee distortion-free, predictable and cavity-free final sintering of restorations at the press of a button. The compact furnace with minimum space requirement is used as a bench model and actively cools after sintering.

Contact Information
Amann Girrbach AG
Herrschaftswiesen 1
6842 Koblach/Austria
Tel. +43 5523 623 33-0
austria@amanngirrbach.com

participants will receive the login credentials for their individual account. They are asked to submit their best project, which should include at least six units. The case should be documented in detail using pictures and videos. Entries will be accepted until 28 February 2016.

International recognition
As esthetic perception varies from continent to continent and region to region, there will be several winners. The best three teams of the four regions Europe/Middle East/Africa, North America/Oceania, Latin America and Asia will win the “IPS e.max Smile Award 2016”. They will receive worldwide attention: their works will be presented to a broad public through social media, at trade shows and other events and in professional journals.

IPS e.max® is a registered trademark of Ivoclar Vivadent AG.

*based on sales quantities

Contact Information
Ivoclar Vivadent AG
Rösserstrasse 2
9404 Schaan/Liechtenstein
Tel.: +423 235 35 35
Fax: +423 235 33 60
E: info@ivoclarvivadent.com
W: www.ivoclarvivadent.com

The STRONG alternative to lithium disilicate.

Highly aesthetic and reliably stable – Ceramill Zolid FX anterior restorations with precise staining concept according to the VITA classical shade guide.
The esthetics of slowness

By Sirona

The tempo of our times is fast. Many things today happen at such a breathtaking speed that the details of movement can hardly be perceived. But behind the speed lies utmost precision – for example when milling a crown with CEREC.

Thanks to technical advances, highly precise production is possible at a breathtaking speed. Ultra-modern technology also allows us to record these movements in super slow motion so we can make things that happen too fast to be detected by the human eye become visible. Sirona used this technology to record the production process of a CEREC crown in the Sirona CEREC MC XL Premium Package milling machine using a high-performance camera at a speed of 2,000 images per second. The result is a fascinating, choreographed ballet of technology. Milling tools, ceramic, and water jets act in a very small space, recorded using a special lens and with a soundtrack of appropriate classical music.

“No one has ever seen CEREC like this in 30 years,” even Aaron Dayringer, CEREC Product Manager at Sirona, was impressed.

The video, which was posted on various social media sites, creates an emotional feeling about this fascinating technology, as numerous comments have shown. “The number and kind of reactions are overwhelming; we certainly did not expect that,” says Andreas Blaunig, Corporate Social Media Manager at Sirona. The video has now been viewed on Facebook more than 70,000 times, more than 800 viewers have shared the clip, many times the average for the industry.

But at the same time, the video is more than merely image advertising. “The appeal of CEREC restorations stems from their high level of precision. Only if they fit precisely can restorations be completed in one sitting without any problem,” says CEREC specialist Dayringer. “The sophisticated milling processes ensure that dentists no longer have to do any regrinding by hand. The striking video shows how precisely the CEREC MC XL Premium Package milling machine works at high speeds.”

The video can be viewed at this link https://youtu.be/lGbllSvl- luA and may be reused.