# INNOVATION ABOUNDS AT CEREC 30

Every once in awhile, what happens in Vegas just can't stay there. It's safe to say CEREC 30 fell in that category.

So, what exactly happened in Las Vegas at CEREC 30 in September? Revolutionary new product, software and program launches – not to mention more than 6,000 dental professionals making connections and sharing their excitement over the future of CAD/CAM.

Here are a few of the innovations revealed at CEREC 30.



### THE NEW CEREC SOFTWARE 4.4

# Outstanding restoration proposals and easy operation

CEREC Software 4.4 analyzes the entire image and uses the results to calculate excellent restoration proposals, allowing you to arrive at the last step in the process – production – much more quickly. You save time and money, and benefit from intuitive, clearly arranged and attractive user navigation.

Through Biojaw, CEREC 4.4 uses a biostatistical procedure to calculate the entire jawbone. The result: outstanding, natural-looking initial proposals that fit perfectly with the patient's anatomy, with reworking rarely needed.



### THE NEW CEREC GUIDE 2

# Smart implants with a smart drilling guide

Well-planned and produced directly in the practice, the CEREC Guide 2 supports the dentist during insertion by indicating the direction and depth according to implant plan. The CEREC Guide 2 requires no models and no X-ray templates, and can be produced on your own CEREC MC XL Practice Lab or CEREC MC X milling machine in less than an hour.

With low material costs and added value to your practice, it makes virtual implant planning a reality and streamlines the process, all in one.



# **CEREC ORTHO SOFTWARE 1.1**

# Invisalign® integration made simple

With CEREC Ortho Software 1.1, the clinician is guided step by step through the scanning process, with acoustic signals, images and brief explanations to assist along the way. The digital model can be produced much faster than 2-phase silicone impressions, and CEREC Omnicam intraoral data can be transferred to Align Technology and used as part of the record submission for an Invisalign® treatment. The result is a faster, more comfortable procedure for the patient and an easy process for the dental team.

A separate training is required for any clinician who wants to use the CEREC Ortho software to scan and submit cases for clear aligners.

# A REVOLUTION IN CEREC CONFIGURATIONS

CEREC AC has shaped CAD/CAM in today's practice. Now, there are two new configurations of CEREC to continue to shape CAD/CAM in the practice of tomorrow. CEREC AI and CEREC AF provide additional ways to bring CEREC into the operatory and throughout the practice.

# **CEREC AF - ULTIMATE MOBILITY**

# Flexible and space-saving tabletop unit

Move your Omnicam between operatories, floors and even practices. CEREC AF functions using a dedicated PC, monitor, keyboard and mouse in each operatory. The Omnicam can simply be moved and plugged into the CEREC AF system in another location. Plus, Sirona Remote software can display acquisition images on another monitor or any tablet!

# **CEREC AI – CHAIRSIDE INTEGRATION**

# Mobility, right up to the chairside

Move your Omnicam from one operatory to another — and then connect it directly to the Sirona Treatment Center. With CEREC AI, each operatory still has a dedicated PC, but the acquisition images display on the treatment center monitor, and the Omnicam sits in a tray mounted to the treatment center.

