Fix top disruptor of CBCT 3-D image quality

By Planmeca Staff

There has been a disruption in the capture of dental images, but remain CALM. Planmeca has the solution.

The No. 1 disruptor of image quality for dentists is patient movement. During a dentist appointment, a doctor may need to take several 3-D X-ray scans to get a single image of diagnostic quality.

Often a child, an individual with special needs or an elderly patient is challenged to remain still.

This may result in the patient being X-rayed multiple times, which adds more time to the appointment and frustration for patient and doctor, not to mention the concern of additional exposure to radiation.

We created Planmeca CALM™ (Correction Algorithm for Latent Movement), a proprietary Planmeca algorithm, to address doctors’ concerns over patient movement during a 3-D scan. With Planmeca CALM, our CBCTs can analyze and compensate for the slight movement that can occur during a scan to provide improved diagnostic quality images.

Minimize retakes, improve diagnosis

This feature (available for every new Planmeca ProMax® 3-D imaging system) will streamline the imaging process, minimizing retakes while improving diagnosis. The key benefit to patients: fewer retakes equals less radiation while achieving better diagnostic images.

“Dentists evaluating CBCT machines for purchase should focus critically on each manufacturer’s solutions for stabilizing the patient in the machine,” said Dale A. Miles, DDS, MS (Inside Dentistry, May 2017).

Compensates for movement

Planmeca CALM addresses this doctor requirement as it can compensate for slight movement to produce diagnostic quality images.

Planmeca CALM is available on new Planmeca ProMax 3D imaging systems or as an upgrade for existing units — check with your authorized Planmeca dealer. Our advanced imaging systems provide detailed and accurate 3-D scans of patients — children and adults.

Complete line of cone beam computed tomography systems

The Planmeca ProMax 3D family consists of a complete line of CBCT (cone beam computed tomography) imaging systems with optional digital 2-D panoramic and cephalometry in the same unit.

Technology is transforming dentistry. The Planmeca CALM imaging algorithm is one of the latest examples of how dental innovations are improving patient safety and comfort — while at the same time improving the clinician’s workflow.
Half the size, ALL of the power

50% Smaller and 40% Lighter

Upgrade to 3.5X or 4.5X expanded field loupes in comfort with the MicroEF Series.

Micro3.5ER Scopes™ and LED DayLite® Micro HDi

Designs For Vision

WE’VE EXPANDED – Note our NEW ADDRESS
4000 Veterans Memorial Hwy. Bohemia, NY 11716-1024

1.800.345.4009  1.631.585.3300 info@dvimail.com DesignsForVision.com

YANKEE DENTAL CONGRESS

BOOTH 1000 1827

Lightweight and cord-free, with HDi™ technology

SAVE $200 WITH A COMBO
WHEN YOU PURCHASE BOTH LOUPES AND LED HEADLIGHT

FREE TRIAL

2019 REALITY CHOICES

45 DAY FREE TRIAL

1000 1827
REGISTER FOR AAPD 2019
MAY 23 – 26, 2019

WHY ATTEND?
• Premiere continuing education
• Over 250 exhibitors
• Relevant updates on technology and clinical topics
• Content presented by the best in the world of pediatric dentistry
• Opportunity to network with colleagues and friends

Sweet Home Chicago Welcome Reception is not to be missed!

REGISTER NOW AT annual.aapd.org!
Doctors get your free Fotona scarf at **Booth #335**

and learn all about the **LIGHTWALKER™**

The Endo, Perio, Hard & Soft Tissue, Sleep & Snore Laser Er:YAG & Nd:YAG Combo

**NIGHTLASE**® Snoring Treatment

**Twinlight Laser Perio**

Advanced Dual Wavelength

**PIPS / SWEEPS**® Photoacoustic Endo

Effective & Exclusive

Ultra Fast, Pain Free Cavity Preps

---

*red dot design award*  
*Awarded Best of Class by the Pilsen Institute at the American Dental Association*  
*Dentistry Today's Top 100 Products*