Dolphin Ceph Tracing Passes Peer Review

The European Journal of Orthodontics earlier this year published a research paper titled “An evaluation of the errors in cephalometric measurements on scanned cephalometric images and conventional tracings.” (Volume 29, Number 1; Pp. 105-108) Using Dolphin Imaging software version 9.0, the results of the study concluded that “The findings demonstrated that the use of computer software for cephalometric analysis carried out on scanned images does not increase the measurement error when compared with hand tracing.”

New Ricketts/AEO-Roth VTO Wizard!

Practitioners of the Ricketts/ Roth philosophy will be eager to try out the new Dolphin Ricketts/AEO-Roth VTO Wizard. A feature of the Treatment Simulation software module in Dolphin Imaging version 11, the new VTO is an all-encompassing system that allows the clinician to quickly predict, plan, and visualize the sequence of treatment to be performed according to the Ricketts/ Roth philosophy.

Damon in Dolphin

New Damon features in Dolphin Management and Aquarium smoothly incorporate Damon’s treatment modalities into your everyday practice. Highlights include: A Treatment Time Line Bar Graph that gives a comprehensive glance at how your treatment plan is progressing; Cephalometry Graph that lets you graphically show how patient’s changes result in growth and hygiene changes; and an improved Treatment Card interface designed specifically for the Damon System. A color-coded Bracket/ Torque Chart allows for input of bracket height and measurement for precise tracking and total control of treatment.

A new feature in Dolphin Imaging’s Treatment Simulation program automates the treatment process for practitioners of the Roth/Ricketts VTO philosophies. Employing any Visual Treatment Objective involves an intricate web of scientific and artistic vision. As any practitioner will attest, this can be time-consuming. Using software to automate the task of gathering, evaluating and processing the data greatly reduces the time investment while increasing the accuracy of the outcome. To that end, and to further accommodate the spectrum of disciplines practiced by all the dental specialties, Dolphin will soon be adding the Ricketts/Williams AEO VTO Wizards to its roster of VTO modules. The Ricketts VTO and the AEO-Roth VTO are constructed using a sequence performed on various tracing superimpositions that simulates the combination of changes taking place with growth and the outcome of the orthodontic treatment. Dolphin automates the superimposition and growth aspects of the VTO and allows the clinician to quickly predict, plan, and visualize the sequence of treatment to be performed.

Getting Started

Dolphin has organized each of the Ricketts and the AEO- Roth VTO process into five main Wizard “steps,” each having its own sub-steps while sharing the same Wizard environment. Moving from one step to another is easily done with a mouse click. The Wizard will prompt the user to start the session at the Setup Step, which allows him to input default data such as “years of growth,” “growth constants,” and “ideal incisal

Legend Series

Dolphin’s new Legend Series of software modules is a collection of collaborations between Dolphin developers and industry experts from all over the dental specialty community. Offered separately or as a package, the Legend Series modules are available to all Dolphin users. The Legend Series is comprised of:

Zueki Financial Expert

Legend Series Overview

What’s New at Dolphin

Customer Profile: Dr. Otto Beck

In 1979, Dr. Otto Beck brought braces to a skeptical patient base in Jamaica. Today, straight teeth are trendy and the cool kids call themselves “tingrinners.”

“...bring smiles to children throughout Jamaica. As always, please feel free to share your thoughts with us. Hope you’re having a great 2008!”

As always, please feel free to share your thoughts with us. Hope you’re having a great 2008!
Dolphin Management Implementation Team

Just as necessity is the mother of invention, the Dolphin Management implementation team was assembled to meet the sudden demands of an expanding customer base.

Sonya Lester-Roves: As director of operations, Sonya is the leader of the team and takes pride in its formation and ongoing growth. A dental assistant with the company since 2003, Sonya is a valued member of our team. She is passionate about providing the best possible experience for our clients and office staff.

Mark (Maz) Cayabaya: Maz started at Dolphin as a support tech and went a variety of caps before settling into the implementation team. His wings were extended to the far reaches of the department. I employed with Porey Systems as an administrative technical assistant when I heard of an opportunity with Dolphin. I thought that my skill set would be a good fit for the company and once I got here, I realized that was definitely a good move. I have been involved with a lot of departments and helping to get each of them up and running, but I can say that this is the one that I am most proud of how it turned out.

Darl Dunmot: Darl has managed the contact panel of the Dolphin Management team since the very first takeoff, deftly coordinating all incoming and outgoing traffic. Working with Dell and other proactive and having as much as possible is an absolute necessity, not just in our own activities, but in helping our customers to get their very own business prepared for a smooth transition. This can be an intense at times, but we also have the chance to interact daily with all the different parts of Dolphin, from development to sales to customer service. I have to say that to see all the countless different ways it is possible to run an orthodontic practice, says Darl. "And we have the chance to see all the labor of our in immediate area.

Robert Lisenko: Robert was six when he first got behind the console of an Atari 2600, and spent the rest of his childhood trying out various models of flight simulators. He began to log his hours on a traditional flight school and eventually earned his private pilot license. After graduating from dental school, he joined the implementation team of Dolphin Management, which was introduced in 2000, as a support tech. Since then, Robert has worked closely with business owners and orthodontists to ensure a smooth transition of their practices to Dolphin.

Author's note: Members of the implementation team appear in this article in alphabetical order.

Tips & Tricks: Imaging

Calibrating Digital X-rays with Cephal Tracing

If you’re noticing discrepancies between your measurements on cephalometric tracings, it’s most likely caused by the image not being calibrated properly.

There are three ways to calibrate an image in the Dolphin Digora module, the first and most common method is using a default ruler when settings are used, simply use these numbers to calibrate the image in Dolphin.

1. Ruler. To calibrate using the ruler method you must first have a measurable ruler visible in your image. If your scan is 3D Pan/Pose, you will have a metal ruler embedded in the head holder nose piece. If you are using traditional film x-ray, you may want a panoramic x-ray scanner to use. Place the Dolphin ruler on your flatbed scanner, and align the x-ray next to that before scanning.

mages measurements. The “Save as Default” button will preserve these values for all subsequent VTX sessions. It is also this step where you determine your choice of standard, Classic Ricketts VTO or AEO or Ricketts VTO.

Main Steps

The five main steps of the Wizard are:

1. Evaluate Facial Axis
2. Soft Tissue
3. Angle Measurements
4. Soft Tissue
5. Verify 5-Superimposition

Send us your Wish List! What topics would you like to see covered in our Tips & Tricks column? Email your ideas to editor@dolphinimaging.com.

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Generation X: Are You Targeting the Current Orthodontic Market?

By Mary Kay Miller

Succeeding today’s business environment requires grabbing the attention of one of the most entrepreneurial and fast-paced and forward-thinking generations in history. It is one of the most over-stressed and distracted demographics to date. Generation X comprises individuals between the ages of 30 and 50; they include parents of children ages 6-18, adults who are contemplating orthodontic treatment, and your primary source of referrals: general dentists. In today’s competitive orthodontic marketplace, reaching the Gen X target is your marketing goal. Marketing strategies congruent with the philosophical and technological paradigm of this group are pivotal to the long-term success of your orthodontic practice in the 21st century.

What do we know about Gen X?

Studies reveal traditional marketing strategies to be ineffective on the Gen X audience; research indicates that the average Gen Xer needs 11-12 marketing messages encountered on a daily basis—and remain skeptical of the marketing messages they retain. This generation has endured too many empty promises, exaggerated claims, and slyly worded and disingenuous testimonials from marketing promotions. Here’s what we learn about them:

They surf the Internet for information on every subject imaginable, including orthodontics.

• Email, cell phones and text messaging are their primary source of information. 24/7.
• Digital organizers and recorders keep their busy lives on track.
• They depend on friends and family for recommendations when purchasing products and choosing professional services.
• Gen X women make up the majority of buying decisions in the family.
• Purchasing decisions are based on trust, personal relationships, and their perceived value of return on investment.

Reaching Gen X

The key to reaching this generation lies in understanding the five principles that embody the core philosophy of Transparent Marketing:

1. Offer only verifiable truth: In all written and spoken communications, stick to the facts:
   • If you mention seeing patients on time, you can’t run late on a consistent basis.
   • If treatment time is estimated, make sure parents/patients understand this timeframe is not written in stone. It is to your benefit to underestimate rather than overestimate treatment times.
   • Don’t advertise flexible hours if you don’t work evenings, weekends, or alternate treatment time.

2. Purge all vague modifiers in your copy and presentations: Eliminate adjectives, superlatives, and prepositional phrases.

3. Let someone else do the bragging: Incorporate testimonials from your team, patients, parents and referrals into your marketing materials. Remember, testimonials serve as recommendations, which resonate far greater with Gen X.

4. Substitute general descriptions with real and specific facts: Patients are busy and want to be informed and educated on the spot. They want to know:
   • A clear description of the problem and proposed treatment plan.
   • What sets you apart from the competition?
   • What is the perceived and actual value of your treatment?

The consultation exam is your opportunity to set yourself apart from your competition. Use your case presentation and patient education to build credibility and trust: Give patients the resources they need to make an intelligent decision. Don’t be too pushy with Gen X.

5. Admit your weaknesses: The Gen X consumer is not looking for perfection. He is looking for honesty. When a company is humble enough to admit that it is better than the competition, it opens the door for a relationship based on trust.

Applying the Theories

The 2007 JOC Orthodontic Practice Study was recently released, clarifying growth trends that are far from encouraging: Percentages of orthodontists reporting overall growth has been steadily declining for four years, and the percentage of practices reporting decreases in gross income was the highest during this same amount of time.

Visionary practices can buck this trend by incorporating digital technology in all areas of marketing strategies. The ability to communicate intelligently and in a way that are being encouraged by Gen X will promote new patient interest, which translate into increased starts and higher incomes. How do you accomplish this?

1. Case presentation and patient education: There is no more credible way to present your treatment modalities to a patient or referral than digital and digital radiography. The ability to examine, diagnose and explain treatment objectives, in real time, is impressive and builds credibility and trust. Add to that the use of digital technology, “orthodontic expert” are far reaching. As Internet technology evolves and continues to embrace more sophisticated forms of digital communication, there is no alternative marketing practice “credible and verifiable truth.” The tools are available. The questions is: Are you a visionary orthodontist?

Mary Kay Miller is an orthodontic marketing coach, the author of The Market Strategy of Orthopreneur™ Marketing and Training Solutions. With 30+ years experience in orthodontics, Mary focuses on marketing strategies and computer technology. Mary Kay focuses on helping orthodontists build a stronger, market smarter, faster and with less effort. For more information, visit www.marykaymiller.com, or contact Televox™, the first orthodontic marketing blog on the internet, and provides free marketing information, tips and time saving marketing products.

Guest Expert Corner

Getting Serious About Scheduling

The Dolphin Management 3.5 Service Pack is sporting some smart new scheduling functions that let you juggle a whole lot more detail in a single window.

No matter what the size of your practice, you know that the schedule is one of your most important employers: The higher the skill set, the more productive it is and the greater impact on your daily work flow. If you are already enjoying the enhanceable scheduling system, you’re sure to appreciate the newest features recently unveiled by the Dolphin Management development team. Let’s take a quick tour of those enhancements.

Sooner if Possible

The old-fashioned “waiting list” meets the 21st century with our new “Sooner if Possible” function, which lets you work with appointments that have requested to be seen sooner than their already scheduled appointment. From the Appointment Details screen, simply mark the checkbox “Sooner if Possible” to automatically add an appointment to the “Sooner if Possible” list. You will notice a small exclamation point displayed on the appointment.

Under “options” you can change how the list is displayed:
• Graphical View
• Columnar View

By checking “the appointment” “Sooner if Possible,” The list is automatically updated when you exit and return to regular Scheduling. Perhaps the most exciting new feature of “Sooner if Possible” is the ability to search for appointments marked “Sooner if Possible” from open reservations, allowing dolphin’s new filter reservations that have not been used. Simply right-click on a Reservation and choose “Sooner if Possible” to see any appointment that can be used to fill this reservation.

From this screen, you can see specific appointment types or classes, and all appointment types or classes.

Search and Reschedule

The newly added “Search and Reschedule” function helps you easily and quickly reschedule appointments. This function appears when you click on the “Reschedule” option at the bottom of the screen. It opens up a read-only list of every appointment in the Scheduled and all information for the appointment being rescheduled is loaded automatically.

For technical support call 800.548.7241 (USA & Canada) or 818.435-1368. Remember, our hours are 5:00 a.m. to 6:00 p.m. Pacific Time.

Late Tab

A new Late tab has been added to the One-Month Calendar. This helps you know whether your appointments have moved from the future if today is Monday, and are scheduled for today if you get to the latest time on your appointment.

From this screen, you can select specific appointment types or classes, and all appointment types or classes.

Variable View: Dolphin Management’s scheduling system, impact on your daily work flow. If you are already enjoying the enhanceable scheduling system, you’re sure to appreciate the newest features recently unveiled by the Dolphin Management development team. Let’s take a quick tour of those enhancements.
Throughout my career in orthodontics, I have observed profound changes in three major areas that govern practice decision-making. Specifically, clinical procedures, technology and marketing strategies have been modified to meet the challenges of overcoming a 21st century practice. Successful practices today develop process in all three areas, and integrate the evolution within a cohesive team. Written and verbal communications all should be congruent with the practice image and objectives.

Optimized Treatment Protocols

For the doctor, greater practice efficiency and effectiveness of treatment protocols have emerged as important criteria within practice operations. With this in mind, I have devoted much of my time to the development of Optimized Treatment Protocols (OTP) for treatment with self ligating brackets. Implementation of these concepts has greatly enhanced our ability to capture the primary patient populations that are relatively simple to treat with conventional bracket systems. The technique has been the focus of most of my recent seminars as they relate to the use of SmartClip™ and Clarity SL™ appliance systems. (In fact, with the advent of Clarity SL™, we generally no longer use metal brackets in the upper arch.) The OTP approach has provided a truly solid foundation for the clinical enhancements necessary to meet both doctor and patient goals of enhanced effectiveness and efficiency.

In the future, new exciting changes in doctor treatment planning processes with deference to the greater predictability of responses within the self-ligating arena will likely be incorporated into the Dolphin software. This is presently under development and will be the subject of future articles.

Clinical

In our practice, we use the term “Esthetics Driven Treatment Planning” to focus our attention on the greater integration of facial esthetic concepts. We have found that evaluation of esthetics from an overall analysis of the facial, paronial and dental elements is most important in achieving our esthetics objectives. Imbalances rarely escape the discerning eye. We more closely examine the chain of relationship that exists between the face and lips, lips and teeth, and jaw and teeth. It is often helpful to differentiate between the two-dimensional and three-dimensional views of patients. Once a patient agrees to treatment, a three-dimensional scan is taken of the patient’s head using a high-definition camera, and the detailed facial contours and measurements within Dolphin Imaging, are able to virtually create the necessary landmarks on the appropriate image. This allows us to more accurately assess the relationships of the facial features and dental elements so we may carefully plan and execute the precise contouring of the gingival tissue, helping to achieve superior esthetic results.

Management

Accurately conveying the benefits of the laser system to our patients is of utmost importance. We have found that the illustrated letter triggered by our Dolphin Management system serves as an excellent communication tool. We routinely forward this letter each time we complete a soft tissue laser procedure, and have subsequently received superb feedback from several dentists. The use of the laser, as virtually all who utilize it realize, further shortens our treatment time, adds convenience to the patient experience by eliminating a separate procedure, formerly we had to outsource, increases profitability by enhancing operating efficiency, and has greatly augmented our capacity to facilitate the realization of our EDTP treatment goals.

Marketing

Increased patient awareness of treatment alternatives and greater availability of orthodontic services from general practitioners have forced us to restructure our marketing strategies. We recognized the importance of looking uniquely at every possible opportunity such that for our purposes, the patient is fully aware and confident he is in the right place. We have found the patient treatment conference prior to the commencement of treatment to be an outstanding opportunity to reinforce this message. Utilizing examples from our electronic library within Dolphin Imaging, as well as patient examples from our seminars, we have developed a PowerPoint presentation that uses cycles in the consultation room while the patient waits for the doctor. It never made sense to me to have a patient sit in the room staring at diplomas and other accolades, as proud as we might be of them, while they wait even a few minutes prior to our arrival. We therefore developed a loop of several examples of patients before, during and afterwards to treatment that truly exemplifies the best of results we all aspire to. We deliberately selected patients with attractive facial features, and have examples with both fixed appliances and clear aligners. Patients truly appreciate our sensitivity to their esthetic concerns in this regard. Not infrequently we receive unsolicited comments such as “that’s what I want to look like.” We now, by design, have a patient be seated in a treatment room two to three minutes prior to our arrival so they have the opportunity to see this loop. It has been a tremendous adjunct to our marketing approach and is easy to accomplish within Dolphin Imaging.

It is an existing time in orthodontics, and I am grateful for the opportunities to develop and share clinical, marketing, and management options with my colleagues. Many new technologies reflect a greater demand for sound, effective, and efficient practice models.

Tingrinnars Clun Jamaica

Previously, we have addressed the need to market our services. I want to extend this discussion to patient referrals, perhaps the most important marketing strategy of all. To that end, I have developed a PowerPoint presentation which I have also had pictures on the wall in the waiting room. Today, I would like to cover the subject of referring patients.

“Because orthodontic norms are useless in Jamaica, what helps us the most is taking regular progress records and evaluating the extroradial and introral changes.”

Continued from Smiling in the Caribbean [p.1]

Please e-mail your thoughts and insights to editor@dolphinimaging.com.
Running Statements

Running statements to suit any situation is easy with Dolphin Management.

The ability to print statements accurately and immediately is a favorite feature in Dolphin Management. Taking advantage of all the programs functions means more flexibility and customized service. The first step to printing statements is choosing a Statement Option, which can be accessed from the “Billing Party” tab in the “Edit a Patient” window. Circumstances will dictate what type of statement you want to run.

1. Choose a Statement Option: Click on Statement Option to view a drop-down menu of six statement options:
   a. Always: Billing Party will always receive a statement.
   b. Balance – Billing Party: Billing party will receive a statement as long as there is money owed or a higher account. If there is money owed in Total Due or Unbilled Contract.
   c. Balance – Insurance and Billing Party: Billing parties will receive a statement when either the billing party or insurance has an active contract. Also, they will receive a statement if either of the ledgers has a current balance owed.
   e. Past Due: The Billing Party will receive a statement if a charge has been posted that has not been paid.
   f. Receivables: The billing party will receive a statement if money is currently owed on the ledger. They will also receive a statement if your statement options include future contract charges that have not posted.

2. Choose a Statement Option:
   a. Locations. If your office has multiple locations, and you wish to print statements for patients who are only seen at a specific location, check off the desired location.
   b. Selecting Billing Parties. The next options are for Billing Parties. The second is to only print statements for a specific group of patients. You can choose to generate statements for billing parties with the last names A through M, then the last names N through Z, etc. You can also choose to print statements for patients who are only seen at one location.
   c. Add Statements By. By default, you can choose to Select All statements in a batch, and then de-select individual patients that you do not wish to print statements for. You can then print all but the ones you deselected. Click on the Print icon on the top of the window.

3. The next screen that you will see is your statement selection options:
   a. The first category is Next Statement Date. Dolphin stores the Next Statement Date for each Billing Party on the Eds&Patient->Billing Party tab. By default, this is the date that is due. The only future contract charges that will be shown are charges that will be due in the current month. If the date is after the 22nd however, then next month’s charges will also be shown.
   b. Include Only Future Contract Charges (Through the Selected Dates chosen below). If you select this option, you will be able to specify the date range for the future contract charges which will appear on the statement. This option gives you more control over which future contract charges will appear on the statement, regardless of the current date.
   c. Do not print future contract charges on Statements. Select this option if you do not wish to print any future contract charges on your statements. You should select this option if you only send statements for past due accounts or if you print out statements on the day the charges are applied.
   d. The Third Category is Other Criteria. Select this option if you are reprinting statements that have already been printed. This option is necessary when printing historical transactions.
   e. For more statement options, click on the Advanced tab at the top of the window for more statement options.

This will open a new window that shows your advanced statement options:

a. Locations. If your office has multiple locations, and you wish to print statements for patients who are only seen at a specific location, check off the desired location.

b. Selecting Billing Parties. The next options are for Billing Parties. The second is to only print statements for a specific group of patients. You can choose to generate statements for billing parties with the last names A through M, then the last names N through Z, etc. You can also choose to print statements for patients who are only seen at one location.

c. Add Statements By. By default, you can choose to Select All statements in a batch, and then de-select individual patients that you do not wish to print statements for. You can then print all but the ones you deselected. Click on the Print icon on the top of the window.

The Statement Printing Options window will now appear:

a. Age as of: If printing a charge that is not currently overdue and you wish to age the charge as a future date, a future date may be entered in this field. For example, if a contract charge was posted on 2/1/2008, and the current date is 3/3/2007, a date of 3/3/2007 can be entered in this field to show the charge as overdue (30 days).

b. Comments. Your practice default comments will automatically be filled in, if you wish to adjust what will appear on this batch of statements and future statements, you may override the comments.

c. Historical Transactions. When printing historical transactions, there are two options:

  1. Days Prior to Due Day. Will show all transactions prior to the due date that have not posted on a previous statement. For example, if 90 days is entered, all transactions within those 90 days will be displayed on the statement.
  2. Number of Transactions. Will show a specific number of historical transactions in which to display on the statement. After clicking OK to print the statements, all the statements will now be sent to the printer.

7. Completing statements

After printing and verifying your statements, click complete at the top of the statement window to complete the process.

Montgomery Nishida

Montgomery Nishida has been a member of the Dolphin Technical Support Team since 2006. He has been involved in IT for years and has an All in software applications and programming.
Zuelke in Dolphin Management

Dolphin management announces the Zuelke Financial Expert™ software module. Monthly balancing worksheet, promissory payment setup, delinquency reports, statement templates and more are designed around Paul Zuelke’s sought-after accounting and collection techniques.

Airway Analysis in Dolphin 3D!

The Dolphin3D module gets a new Airway Analysis feature in upcoming Dolphin Imaging version 11. Draw a border around your selected portion of the volumetric scan, and the program will automatically fill in and display all the airway space within that border, then report back telling you the volume of all airway space in cubic millimeters. It will also locate, display and measure the most constricted spot of that airway. This Dolphin 11 feature is already being beta tested in several airway and sleep apnea studies.

Chatsworth Visitors Log

Theodore Freeland, DDS, MS, visited Chatsworth headquarters in December to consult with the Dolphin Imaging development team on the progress of the new Ricketts/AEO-Roth VTO Wizard. In addition to running a private practice in Gaylord and Houghton Lake, Michigan, Dr. Freeland is also a clinical instructor at the Roth/Williams Center and director of the Advanced Education in Orthodontics (AEO) Group, a proprietary products are designed in conjunction with AEO practitioners. In addition to consultation, Dr. Freeland spent the week with various members of the Dolphin technical support department learning the ins and outs of the Dolphin product line. Part of the technical team at Chatsworth, Mr. van Essen is from Houten, Netherlands, and has a degree in software engineering.

Floris van Essen of Corilus, Dolphin distributor in BeNeLux (Belgium/Netherlands/Luxembourg), visited Chatsworth headquarters in January for advanced software training. He spent the week with various members of the Dolphin technical support department learning the ins and outs of the Dolphin product line. Part of the technical team at Chatsworth, Mr. van Essen is from Houten, Netherlands, and has a degree in software engineering.

Dr. Freeland (center) checks out Dolphin’s new Ricketts/AEO-Roth VTO Wizard with Linda Homel (left) and Dr. Scott Anderson.

Dr. Ron Roncone, Dr. Russell Chang explained how the Dolphin Ricketts/AEO-Roth VTO Wizard, which automates the treatment process for practitioners of the Roth/Ricketts VTO philosophy.

Dr. Ed Lin discussed how he uses Dolphin, SureSmile and cone beam CT technology together for faster, better outcomes;

Dr. Roncone explained why monitoring metrics is vital to running a profitable practice, and demonstrated the application of his proven protocol;

Dr. Viren Patel shared his secrets for building an effective and profitable practice;

Paul Zuelke introduced the new Zuelke Financial Expert software module and;

Dr. Russell Chang explained how he and his team have achieved a truly paperless office.

Dolphin staff supported the curriculum with classes on the newest features of our software while also dispensing plenty of tips and tricks.

Friday Night Party

Everyone dressed up and showed up for the Friday Night Party, where endless buffets of gourmet fare and full service bars were strategically placed around a packed dance floor. Afterwards, many partiers chose to continue the festivities on local cobblestone streets.

Come join Dolphin at the following Industry Events:

March

29  Orthognathic Surgery Symposium Washington, DC, United States
3-5  Surgery Congress Cartagena, Colombia
4  McLaughlin MBT Course Las Vegas, Nevada, United States
5  Invisalign Brazil Summit Sao Paulo, Brazil
9-13  AO Annual Meeting San Antonio, Texas, United States
11-12  Orthodontics Spring Break Venice, Italy
12  2008 Dolphin Meeting, Brazil Sao Paulo, Brazil

April

15-18  ACPA Meeting Philadelphia, Pennsylvania, United States
18-21  University of Verona Course Verona, Italy
20-22  Wisconsin Society of Orthodontics Wisconsin Dells, Wisconsin, United States
May

1-3  CDA Scientific Session Anaheim, California, United States
4-7  ACOS 29th Annual Kansas City, Kansas, United States
8-11  SIDO-SFODF FIRST MOP Congress Venice, Italy

May

15-20  AAO Annual Session Denver, Colorado, United States
22-24  MWISO Denver, Colorado, United States
22-25  AAPD Washington, Washington DC, United States
31-4  SIDO Congress Malaga, Spain
June

10-14  European Orthodontic Society Lisbon, Portugal

Contact us at editor@dolphinimaging.com. We’d love to brainstorm together!