Professor J. Martin Palomo is a graduate of the Ponta Grossa State University and proudly hails from Ponta Grossa, Brazil. He was selected to specialize at the prestigious Case Western Reserve School of Dental Medicine (CWRU) in Cleveland Ohio and during his graduate training, began to feel that he could serve the profession more broadly through academics and specifically through imaging. Dr Palomo’s ambition has always been to serve his native Brazil; he has worked in Curitiba, the mayorship of Manoel Ribas, and the university of UNIPAR, in Umuarama. While working as an orthodontist in Brazil, he was invited to return to CWRU and appointed to Clinic Director and Research Fellow of the Bolton Brush Center. Dr Palomo earned several awards for his teaching from the American Association of Orthodontics and chaired their Council on Education Leadership Implementing Evidence Based Dentistry. Today Dr. Palomo is the Director of Orthodontics and Chair of the Graduate Studies Committee at CWRU. He has built the premier imaging center in the Midwest and is busy authoring the American Dental Association position paper on the subject. He has assembled an award winning team of top notch researchers, clinical orthodontists, physicians, and graduate students who contribute to the profession. His ambition is to serve his native Brazil through authorship, speaking, meetings, and collaborations. Dr. Palomo is married to a periodontist and they have a 7 year-old daughter and three dogs.
Three-dimensional analysis require the incorporation of didactic training during orthodontic residency, since orthodontists need training to analyze a CBCT image adequately. As a pioneer in 3D Imaging in academics, how is the 3D Diagnosis addressed at Case Western Reserve University? (Lucia Cevidanes)

Our patients are three-dimensional entities, and a three-dimensional representation is not only more accurate, but also easier to understand. Our residents find it is easier to locate landmarks in 3D images than in cephalograms. We do still teach a whole cephalometric course, and perform cephalometric analyses on every patient, so at this point our residents get more education than when we did only 2D. We have courses that teaches them how to analyze a 3D image, going slice by slice and looking for pathology and abnormalities outside of normal limits (Fig 1). I find it is great that while we are looking at these images, they are also taking courses on anatomy and pathology, and I noticed that they make more of a basic course to clinic connection now, than when they would only see panoramic and cephalometric radiographs. We also teach them how to use different software. We do find that we had to add more courses and class time, but this makes sense, since we are now working with more information, and doing more than before. In my opinion specialist need to do more, and provide a more comprehensive service. That to me is almost the definition of specialist.

What are you doing to interest young orthodontists in teaching and/or research after they finish their specialty programs? (Carla Evans)

I try to show our young residents and orthodontists, how rewarding it can be to be involved in academics, mostly to oneself. To be in contact with colleagues and have frequent discussions on current topics promotes mental stimulation, growth, confidence, and efficiency. It is like an ongoing continuing education course. It is an assurance that you will not do for the rest of your career the same thing you did as a fresh graduate. As G.V. Black said, “the professional has no right to be other than a continuous student”, and sometimes this is not easy unless you have contact with such environment.

Figure 1 - A case of a 5 year-old girl where supernumerary teeth were found on a panoramic radiograph between upper permanent and deciduous central incisors. The treatment plan of extracting deciduous teeth in order to gain access to the supernumerary teeth was changed once the 3D image showed that the extra teeth were lingually displaced. The precise location through imaging allowed a very simple surgical flap and removal of the supernumerary teeth without touching either deciduous or permanent teeth.
What have you learned about facial growth and the response to orthodontic treatment from CBCT images? (Mark Hans)

As far as facial growth, we think the additional information collected through density values may be useful in identifying areas of resorption and deposition in the mandible, and provide an insight on growth direction of growth. We have ongoing projects on that area, and it looks promising. On the area of response to orthodontic treatment, there are a lot of tools available, that have shown how much change unknown to the orthodontist happens during treatment. Just the analysis of buccolingual inclination of molars show changes of 15 degrees that were not planned or desired. This may result in a less than stable result (Fig 2).

Have you implemented any innovative teaching methods in orthodontics? (Carla Evans)

Case Western Reserve University (CWRU) has a tradition of working with craniofacial imaging, with the first Cephalometer being invented by Dr. Broadbent, to the Bolton Standards, and pioneer work in three-dimensional imaging, which started with the combination of frontal and lateral cephalograms, and now CBCT. I am fortunate to be part of a team that has been implementing this pioneer work for a long time, and I think I have been able to contribute with courses such as “Advanced Craniofacial Imaging” given to orthodontic and pediatric dentistry residents where they work on their own computer on pre-selected images, some with pathologies, others without, and then train them on how to handle different situations. I think the courses nowadays need to be hands-on and interactive, and to work with CBCT and 3D imaging software, the student can only learn by doing it.

In the “Seminars in Orthodontics” issue where you were the guest editor, Dr. Lysle Johnston made an analogy between 3D Images and the movie “The Matrix”, stating that we can only see what the programmers allow us to see. Can you comment on this statement and suggest care in the diagnostic interpretation to distinguish what can be artifacts of 3D rendering that shows or hides bone in the image? (Lucia Cevidanes)

One of the disadvantages of CBCT for both software and hardware is the lack of standardization at the moment. The same image may look diagnostically different in different software packages, and this is possible due to lack of regulation on what can be done by companies. The image in 3D may look prettier than the slices, but we teach at CWRU that if you want an answer you go to the slice mode and see it in the axial, sagittal, and coronal views. Analyses such as airway volume has also differences between software packages and unfortunately at this point cannot be used as cephalometric values, where we expect to see relative inter-software consistency. I am a big fan of Dr. Cevidanes, another Brazilian, who really leads the way in open source software packages, where to make an image pretty to sell more is not a priority.

Since this is one of your research lines in the Orthodontic Department at Case, in which morphologic and functional ways can the airways be analyzed through CBCT? (Matilde Nojima)

Even though the airway can be easily and automatically segmented by using most of the software packages available to orthodontists, it has not at this point shown diagnostic value. We have noted differences in airway volume for different craniofacial patterns, and have noted the opening of the airway in

![Figure 2](image-url)

**Figure 2** - The buccolingual inclination of posterior teeth can be accurately measured in the 3D images provided with CBCT. This can be valuable diagnostic information, which can help in the decision between palatal expanders or archwire expansion, and provide more control on changes that may be occurring without the orthodontist’s knowledge. Such changes may play a role in the stability of the result.
cases of mandibular advancement, due to appliances, orthodontic treatment, or surgery, but there is still a lot of work that needs to be done to make airway assessment useful and diagnostic of sleep or breathing disorders. At this point, I do not think we would take a CBCT just for airway assessment, but if the CBCT was taken for other motives, we should investigate the airway as part of our protocol (Fig 3).

**With the current knowledge base available would you recommend traditional orthodontic records to be replaced by a single CBCT? Is this possible in clinical orthodontics?** (Dauro Oliveira)

I don’t think we can completely replace all orthodontic records with a CBCT image, but it can get very close (Fig 4). I think it could replace impressions since electronic models can be created from CBCT images, but even though the patient’s face can be seen in a large field of view volume, it cannot replace the smile picture, the intra oral pictures, and lacks color (Fig 5).

Now, even though this is possible, I do not think that should be done in clinical orthodontics due to the ionizing radiation involved. The Board of Trustees of the American Association of Orthodontists (AAO) and American Academy of Oral and Maxillofacial Radiology (AAOMR) have appointed a council committed to form guidelines on when to use CBCT. It includes 4 orthodontists: Dr. Carla Evans (University of Illinois in Chicago), Dr. Kirt Simmons (Arkansas Children’s Hospital), Dr. Lucia Cevidan (University of Michigan), and myself, as well

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**Figure 3** - Airway assessment in 3D evaluate more than just the lateral view, and allow the creation of both volumes and areas of maximum constriction. This cases shows a patient with severe obstruction of the airways with and without a removable appliance that protrudes the mandible and slightly opens the vertical. The changes that can be seen in the axial slices would not be detected in a cephalometric radiograph.

**Figure 4** - The CBCT can be used to create electronic models of the dentition, that has root information, without the need of an impression. Here a frontal photograph was also added to the record in order to add color information.
as three radiologists: Dr. William Scarfe (University of Louisville), Dr. Mansur Ahmad (University of Minnesota) and Dr. John Ludlow (University of North Carolina). Latest drafts already show the advantages of sometimes combining traditional 2D images with smaller field of view 3D images. This is the direction where things are going in my opinion. We have to think of CBCT as a radiographic tool in our armamentarium. If we have a clinical question, we have to see which tool would better answer it. Sometimes a panoramic image is enough, some other times we would not be able to fully answer without a CBCT image. It is a clinical decision made by the healthcare provider.

**Under what circumstances would you recommend a CBCT image be reviewed by an Oral and Maxillofacial Radiologist?** (Mark Hans)

At CWRU we review every image in all three planes of space, which takes just a few minutes, following protocols where the image is first oriented in space similar to what we do with cephalometrics. Anytime we see anything that does not look like it is within normal limits or have any doubt, we refer for a radiological review. We do not send every image, since as orthodontists we have the anatomical knowledge of how things should look and what can be a problem or not. We did not use to send our cephs and panos, but similarly would look for pathology and abnormalities and refer when we would find something outside normal limits. In addition to this protocol, we always offer a radiological reading to the patient or parent, in case they want it regardless.

**What’s your position when related to risks of ionizing radiation received by patients? Does any dose represent a cancer risk?** (Lucia Cevidanes)

I don’t think this is a matter of opinion or belief, but of facts. One of the best descriptions I have seen lately is from a governmental commission called USNRC (United States Nuclear Regulatory Commission) whose office of public affairs puts out a fact sheet. This four page document does a great job showing the lack of knowledge we have on this topic at this time. It speculates that low levels of radiation would heal and not be cumulative, but since we do not have firm evidence at this point, we should act in a conservative way. There are groups that think ionizing radiation has different effects depending on the dose, at low doses it can even be beneficial to the patient, and at high doses detrimental. Since we do not have any reliable data on low dose effects, we should act in a worst case scenario event, and try to reduce as much as possible.

**The use of CBCT as a diagnostic tool in clinical orthodontics has been growing, but not as rapidly. A possible obstacle seems to be commercially available software costs. What could be done to help with this problem?** (Lincoln Nojima)

There are a lot of software package options as freeware, and open source, and many more to come. There is a lot of support and interest in that area, so hopefully this will not be an obstacle for long. On the other hand, software companies provide a product that may be the result of years of work,
and employment of several people. If a company does a good job, puts a good quality product in the market, and stands behind it, I think the company deserves to be paid and supported for this.

Which benefits can 3D imaging offer to the orthodontist to improve the stability of a final result? (Lincoln Nojima)

One of the challenges that the orthodontist faces for every patient is to start a cases that present with a malocclusion, but shows proper equilibrium and is presently stable, then change it, and reach again stability and equilibrium in the final result. The only way to do this is with proper knowledge and proper control. 3D imaging can give more diagnostic information such as buccolingual inclination of teeth and position of root apices (Fig 6), that can be the additional information lacking in the proper knowledge section. The control still lies in the orthodontist’s hands.

Which are your recommendations for the standardization of 3D superimposition? (Matilde Nojima)

3D superimposition in my opinion combines the old with the new. Our knowledge of stable areas and structures have to be used as places of superimposition, but instead of manually selecting those points, and ending up with just a few landmarks, software packages are able to detect similarities not visible to the human eye, and superimpose on thousands of points. This can result in a more reliable superimposition. The visualization at this point is still not optimal, and in my opinion is better assessed in the slice mode than in a 3D rendering. But software improvements are happening so fast that I would not be surprised if this is available at the time of this print.

Is there a reliable 3D cephalometric analysis? What has come from the expert’s discussions that happen every year in Cleveland in relation to these analysis? (Dauro Oliveira)

Several analyses have been suggested, and software packages already allow the users to pick right and left landmarks separately. To my knowledge, no technique has been widely accepted, in the way the Down’s analysis was for the lateral radiograph. But to put in perspective, it took 17 years since the invention of the cephalometer for the Down’s analysis to be accepted, and it took 29 years for a superimposition analysis. Since to see an image in 3D is more of a game changer, the speculation is that we cannot limit the information to what we used to do with images that showed less information. For 3D images we may need to think in volumes, areas, and density values, rather than lines and angles.

There has been a great deal of controversy over the use of CBCT for routine orthodontic cases. What is your opinion on the role CBCT will play in the future of orthodontics? (Mark Hans)

Routine means automatically for everybody. I don’t think routine should be applied for any radiological tool. There has to be a clinical examination prior to ordering any radiograph. That everybody received a ceph is as wrong as everybody receiving a CBCT, because of the ionizing radiation and our lack of knowledge on what low doses of radiation may do to our patient. I do think that if radiation was not an issue, we would probably only need CBCT, and would never take a pano or ceph again, but this is not the world we live in at this time.
How do you keep up with new techniques and technology related to CBCT? (Carla Evans)

I try to remain a constant student, and never assume I know anything. To me, the minute you think you know something, you stop learning. I still read journals, I go to meetings, I talk to other professionals, I talk to companies, etc... But I also make an effort to think outside of the box. Medicine has been working with 3D imaging and CT for a while now. I try to see what was done right and avoid what was done wrong. If it is a hardware question, I ask an engineer, if it is a radiation effect question, I ask a radiation biologist. I see that sometimes we have the tendency to only ask dentists or orthodontists, and ignore the fact that there are people that can offer a completely different perspective. This is one of the things I enjoy the most about working in an university environment, the access to experts in completely different areas.
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