When greeting a person for the first time, we are supposed to make direct eye contact and smile. But how often do you greet them towards the side of the face? Nonetheless, this is generally the only perspective by which orthodontists routinely evaluate their patients radiographically and cephalometrically. Rarely is a frontal radiograph and cephalometric analysis made, even though our first impression of that new patient is from the front, when we greet him/her for the first time.

A patient’s own smile assessment is made in the mirror, from the facial perspective. It is also the same perspective by which he/she will ultimately decide if orthodontic treatment is a success or a failure. So why don’t orthodontists utilize the frontal analysis more? B. Holly Broadbent is credited with developing the cephalometric procedure in 1931 when he simultaneously took frontal and lateral radiographs on his patients to evaluate the craniofacial skeleton in all three dimensions, including the posterior-anterior dimension. Interestingly, even though Broadbent took both frontal and lateral radiographs simultaneously, orthodontists are generally trained to use the lateral cephalometric analysis on all patients, but only encouraged to use the frontal analysis when an asymmetry is suspected or a dental crossbite is clinically observed. Accordingly, many orthodontists rarely assess a patient with a frontal cephalometric analysis.

Since all orthodontic patients are three-dimensional, they should be evaluated three-dimensionally, and the frontal analysis provides valuable information that should be part of the diagnostic process. Additionally, with the increasing use of Cone Beam Computed Tomography (CBCT) scans in orthodontics, a frontal analysis should be made for all patients receiving a CBCT scan; making use of the volume of information obtained. CBCT scans provide the opportunity for adjusting the orientation of the patient’s head, improving the reliability of the cephalometric measurements, and simulating Broadbent’s cephalometric procedure.

Skeletal facial asymmetries are more the rule than the exception, and the frontal analysis is an excellent instrument to use for their evaluation. However, skeletal asymmetries are not always readily visible clinically nor do skeletal lingual crossbite patterns reveal themselves with obvious posterior dental crossbites. It can be challenging to determine the presence of a skeletal lingual crossbite pattern when it appears that there is a normal transverse relationship between the upper and lower jaws without a frontal analysis. Many patients who appear to have normal transverse skeletal relationships have skeletal lingual crossbite patterns that can negatively affect orthodontic treatment outcomes. Furthermore, skeletal lingual crossbite patterns are not just limited to a narrow maxilla. Posterior skeletal lingual crossbites can also be the result of wide mandibles, which are further exacerbated by future, excessive lower jaw growth.

True dental asymmetries can be treated by orthodontics alone. However, prior to the initiation of treatment, the etiology of the dental asymmetry should be determined. If that dental asymmetry is the result of a skeletal issue, an orthopedic or surgical approach will be necessary because orthodontic treatment alone would likely result in an unfavorable outcome.

So, what about those skeletal asymmetries? It’s not uncommon for the orthodontist to miss a skeletal asymmetry in a severely crowded and maligned malocclusion that only becomes obvious after the leveling and alignment phase of treatment. At this stage in treatment, it may be more difficult to address the skeletal asymmetry and, therefore, more difficult to salvage. But, diagnosing the skeletal asymmetry initially, prior to the start of treatment, provides informed consent to the patient and reduces the unintended consequences of poor treatment planning.

Perfectly symmetrical faces are largely theoretical concepts that seldom exist in living organisms. Minor facial asymmetries are relatively common. In a study by Severt and Proffit of 1,460 patients, 34% had a perfect symmetry.
clinically apparent facial asymmetry. Of the facial asymmetries that were present, the upper face was only affected in 5%, the middle third (primarily the nose) in 36%, and the lower third in 74% of cases. Vertical asymmetries were present in 41% of cases. Moreover, facial asymmetries are more frequently associated with Class II and Class III malocclusions than with Class I malocclusions.

The frontal cephalometric analysis is useful in diagnosing skeletal asymmetries and skeletal crossbite patterns for both jaws. It is also aids in the evaluation of: occlusal cants, nasal widths, turbinate enlargements, dental arch widths, buccolingual angulation of first molars, angulation and position of impacted canines, location of the maxillary incisors to the skeletal midline, location of the mandibular incisors to the mandibular midline and the morphology of the maxilla and mandible. The frontal analysis can also aid in determining if an off-centered dental midline is due to a tooth-size discrepancy, a mandibular functional shift, or skeletal dysplasia.

Significant skeletal asymmetries can be congenital, developmental, or acquired. Hemifacial microsomia is a congenital birth defect where the lower half of the face is typically unilaterally, or rarely bilaterally, underdeveloped. This common facial birth defect, second only to clefts, most frequently affects the ears, mouth, and lower jaw. In this case, the patient has a significant unilateral dentofacial asymmetry to the right. Complete diagnostic records were taken, including a CBCT scan, followed by lateral and frontal cephalometric analyses. The frontal image and the corresponding cephalometric analysis demonstrate the effects of the hemifacial microsomia on the right side of the patient’s face (Figures 1 and 2). The lateral radiographic image alone does not display the degree of the lateral and vertical asymmetries that could easily be passed off as poor patient positioning (Figure 3).

The panoramic radiograph demonstrated a hypoplastic right ramus and condyle (Figure 4). The maxillary canines and lateral incisors were ectopically erupting due to an anterior maxillary constriction.

Early interceptive treatment included rapid maxillary expansion followed by upper and lower fixed appliances. Following the removal of the fixed appliances at the end of early interceptive treatment, a CBCT scan was taken. The scan revealed an improvement in the facial asymmetry and significantly improved permanent tooth eruption and root parallelism (Figures 1 and 2).
5 and 6). This patient will be monitored until the eruption of the permanent dentition is complete. Second phase treatment will include full fixed appliances and orthognathic surgery to correct the remaining asymmetries.

Condylar hypoplasia is the unilateral or bilateral underdevelopment of the mandibular condyle(s). Condylar hypoplasia can be either congenital or acquired, and is often associated with head and neck syndromes as in the previous case. Bilateral condylar hypoplasia is considerably less common than unilateral involvement, even though both can lead to significant facial deformities. In acquired cases, the extent of the facial deformity is dependent upon the severity of the injury that caused the disruption in condylar growth, the duration of that injury, and the age that it occurred.

This case of acquired condylar hypoplasia was a transfer into my office. She had had previous Phase I treatment, including the extraction of the maxillary first premolars. At her clinical exam, a right-sided facial asymmetry was noted. After taking progress records, which included a CBCT scan (Figures 7 and 8), both lateral and frontal cephalometric analyses were made. A frontal analysis revealed a severe mandibular asymmetry to the right, a right vertical asymmetry, as well as a skeletal lingual crossbite pattern due to both jaws (Figure 9). The mandibular asymmetry amounted to a total of 8 mm to the patient’s right. The source of the asymmetry was a hypoplastic right condyle. The patient’s right ramus was also significantly shorter and comparatively broader when compared to the left. Since this patient still has several years left to grow, the facial asymmetry will most likely become more pronounced.

The best solution for this patient is maxillary expansion, leveling and aligning, and eventually orthognathic surgery to correct the facial asymmetry. Note, this is a case where the significant facial asymmetry and the skeletal lingual crossbite were not documented until a frontal analysis was made. Consequently, this case is a perfect example of where a facial asymmetry...
went undiagnosed until the frontal analysis was made, after irreversible orthodontic treatment had been already initiated, including extractions of permanent teeth. It only disputes the myth that the frontal analysis should only be made if an asymmetry is suspected. Obviously, significant facial asymmetries do exist and can be missed without a posterior-anterior radiograph and subsequent analysis. Routinely taking a posterior-anterior radiograph reduces the chances of missing an asymmetry. Even this patient’s panoramic image illustrates the extent of the right condylar hypoplasia, shortened ramus, and noticeable asymmetry (Figure 10).

This case also illustrates why it is necessary to take appropriate, updated records on all transfer patients. I have found previously undiagnosed tumors, severe facial asymmetries, cysts, supernumeraries, and other pathologies that required attention before continuing orthodontic treatment in patients already in orthodontic appliances.

Like facial asymmetries, skeletal lingual crossbites due to either the maxilla and/or mandible are more the norm than the exception. Transverse maxillary constrictions frequently result in significant crowding and impacted teeth. This 7.3-year-old Caucasian female presented with loss of arch length in both arches due to premature loss of the deciduous lateral incisors. The left maxillary molar was ectopically erupting and had resorbed the distal root of the left maxillary second deciduous molar, blocking out the eruption path of the second premolar (Figure 11). But, it was the patient’s overall pre-existing maxillary deficiency, including the transverse constriction, that was the original source for the loss of maxillary arch length, severe crowding, disruption of the eruption of the maxillary laterals, and subsequent impaction of the maxillary canines.

A posterior-anterior image taken from the diagnostic CBCT scan of the patient demonstrates the significant rotation of the maxillary lateral incisors and severe maxillary anterior crowding (Figure 12). The frontal cephalometric analysis not only illustrated a dental lingual crossbite pattern...
due to both arches but also a skeletal lingual crossbite pattern due to the maxilla and mandible (Figure 13). After distalization of the maxillary left first molar, the patient was expanded with a bonded expansion appliance to correct the dental and skeletal lingual crossbite patterns.

After 29 months of Phase I treatment, the maxillary and mandibular lateral incisors have erupted into proper position, and the maxillary canines are erupting appropriately (Figures 14 and 15). Early extraction of the maxillary deciduous canines was not necessary, nor was it indicated. Studies have suggested that impacted canines are a result of maxillary constriction, and rapid maxillary expansion can aid in the proper eruption of maxillary canines. Orthodontic treatment without expansion, when a transverse maxillary constriction exists, does not address the root of the problem. Extraction of permanent teeth in a growing patient, to promote eruption of the maxillary canines, may result in future crossbite patterns when the patient becomes an adult and dentofacial growth is complete. A case that appears to be treated to proper balance may indeed become a significant malocclusion years later because future growth and the skeletal lingual crossbite patterns were never addressed, nor treated.

This adult case exemplifies the importance of properly diagnosing transverse discrepancies in all patients and especially in the growing patient. This 30-year-old Caucasian, female patient presented with a chief complaint of myofascial pain disorder (MPD) and an anterior open bite. Her maxillary first premolars were extracted as a child as part of her orthodontic treatment. However, what may have been a well-treated case at the finish as an adolescent became a significant problem as an adult. Because her skeletal lingual crossbite pattern was never initially diagnosed, extraction of the first permanent premolars negatively enhanced her transverse discrepancy. Additional facial growth only intensified her transverse discrepancies. Over time, this patient developed an anterior open bite and crossbite, bilateral posterior crossbites, gingival recession, and MPD (Figures 16
The frontal analysis made from her CBCT scan revealed a significantly narrow maxilla and a wide mandible (Figure 18), indicating that rapid maxillary expansion would have been a more appropriate treatment regimen than extraction of teeth.

The patient is currently being treated for her myofascial pain disorder. Future treatment will focus on improving her periodontal condition and a combined surgical orthodontic approach to address her orthodontic problems.

The use of the frontal analysis should be more the norm than the exception. Many facial asymmetries and skeletal lingual crossbite patterns go undiagnosed, only becoming apparent later and adversely affecting the quality of care. Performing a frontal analysis may take more time, but it is in the best interest of the patient.

Remember, the patient will be making his/her own quality assessment of the final orthodontic result, using a frontal analysis called the mirror.