Tooth wear, the Dahl principle, the Inman Aligner and a real option for interceptive dentistry

Dr. Tif Qureshi discusses a different way of looking at preventative occlusal treatment through alignment and bonding.

By Dr. Tif Qureshi, UK

In my opinion, simple anterior orthodontics has been overlooked for many years as potentially one of the most important and useful areas in dentistry. This can be highlighted by the suggestion that many dentists simply do not identify or recognize that the increased crowding in the anterior region over time can lead to, or is linked to, a collapse of lower inter-canine width that can then lead to loss of canine guidance and the development of group function with the potential issues that can sometimes cause.

This loss of guidance can happen in a relatively short period of time as the canines lose their protective function once they tip forwards. It is likely a combination of factors lead to this but there seems to be very little data collected, however this is a phenomenon that is clearly visible when examining many patients every single day.

If we think forward when looking at a case such as that featured in Figure 1, several problems could start to potentially develop over time.

Firstly, the crowding could worsen, leading to increased risk of periodontal disease. The likelihood of differential tooth wear is also increased as the teeth crowd further. Areas already worn are more likely to wear faster because of the softer nature of the sub-tot".

Exposed dentine is also likely to stain more as open tubules are likely to allow ingrowth of particles that over time, commonly cause intrinsic staining.

If the canines continue to tip forwards, there will be a loss of canine guidance that might well cause the transition to group function which could become traumatic if not monitored (and possibly treated). Many patients left untreated eventually need large amounts of work, up to and including full mouth dentistry. So if patients are in a situation where lower crowding is starting or has started, surely it makes sense to align the lower teeth, upright the canines and then apply retention to ensure this is less likely to relapse (Figures 2 - 5). Figures 4 and 5 show another case where alignment with an as resulting increase of inter-canine width.

If the edges are already worn, it is also possible to restore the tips to seal the exposed dentine and improve aesthetics. In cases with more extensive wear, this can be combined with the Dahl principle where space can be re-opened by opening the anterior bite, desensitizing the posterior teeth and allowing the posteriors to over erupt and the anteriors to intrude a little.

The Dahl principle

Modified Luci jigs have been used as deprogrammers to move the mandible find centric relation (CR). Direct composites can also be used as an anterior deprogrammer. Resin composites - because of their resilience - mean teeth that are well placed occlusally and aesthetically. This will prevent the teeth from being flared out and ensure correct occlusal control. The program then does the sums and subtracts the required space from the available space. This figure is the amount of crowding present and hence the amount of space that might be gained. In my experience, most adults do not realize that the irregular outline is equally due to differential wear. This discussion is very important because the patient required the whole vertical to be opened and all teeth treated, but for patients who are starting to develop wear in the anterior region (which can lead to posterior wear) this is very interesting interceptive treatment and the question has to be why this is not offered a lot more.

The following case highlights its potential use. In the next article, we will address a case with the loss of inter-canine width.

Case report

A 45-year-old female (Patient C) presented complaining of ‘crooked front teeth’. Her main concern was her lower teeth. She asked for them to be ‘straighter’... She also complained of jaw joint pain and a ‘clicky jaw’.

On examination, it was clear that there was mild to moderate crowding of the lower anterior teeth. Space calculation showed 5.5mm of crowding, which usually is anteriorly and this seemed to cause a combination of excessive eruption and possibly intrusion anteriorly. I rarely ever placed ceramic directly on the teeth to treat any wear most patients were totally satisfied with this when compared against tooth preparation and the cost of veneers. It is important to emphasize that the Dahl principle is really only reliable and useful when there is anterior tooth wear. For large retroclived tooth wear cases, the patient required the whole vertical to be opened and all teeth treated, but for patients who are starting to develop wear in the anterior region (which can lead to posterior wear) this is very interesting interceptive treatment and the question has to be why this is not offered a lot more.

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The Treatment

Her Inman Aligner treatment took 10 weeks with three sessions of IBP and no more than 0.13mm of adjustment per tooth per appointment. This staged IBP approach is far safer than performing all of it in one go, as often less IBP is needed than expected. It avoids excess space formation and the destruction of contact point anatomy, which is so often seen when IBP is done all at once. Anatomically respectful IBP should be performed by anyone creating space to move teeth. The patient was also instructed to remove the aligner for at least four hours a day. At seven weeks, the patient started whitening with Zoom! DayWhite (Philips Oral Health-care) when not wearing the aligner. Whitening can be highly effective if the right instructions are given to the patient. Dry teeth will whiten better, so we not routinely tell patients to swallow, then suck air over their teeth before the tray is inserted. This is something I have done for the last couple of years and it has made whitening far more predictable and the results have been consistently better. A short-acting hydrogen peroxide gel that requires only 45-minute application each day is ideal. With sealed rubber trays, it does not matter if the teeth are still aligned. After eight weeks, they are usually 60-75% aligned. The tray will still fit at the end, but, of course, a new tray is made over the composites and wire retainer. Performing whitening in this way adds massive value and reduces chair time and, of course, can only be done with removable braces.

You cannot, and should not, use short-acting concentrated gels in rigid clear aligner trays as they are not sealed and the gel will contact the gum line. Lower percentage materials are indicated.

At 12 weeks, the composite tips were removed in one go. It is quite possible to have your technician construct a wax-up of the proposed outline. It is also quite possible to do this with articulated models and a wax-up. You can then use a putty stent to help you create an accurate outline. Note how upper alignment has improved on its own by just aligning the lowers correctly. Personally, I have always preferred to build free-hand. I try to visualize the original anatomy of the teeth before they were worn. The new initial contact position is posterior to maximum intercuspual position. Very minimal feather preps were used to literally just roughen the bonding surface. The teeth were then etched, bonded and an initial outline of the load bearing areas were built up with a nano-hybrid composite. A dentine shade, then an incisal enamel shade, is layered over. The composite is then polished back with fine bars and smoothed with Soflex discs and Pogo rubbers.

Eight composites were placed in this way. They were built-up using different amounts but in a way that aligned the incisal outline and that opened the bite on the anterior teeth. It was important that their contacts are fairly even but with more load on the canine and premolar and a long centric contact on the incisors. At this point, the patient’s posterior teeth were discolored and a visible space was present.

The patient continued to wear her Inman Aligner and an impression was taken for a jig that would hold a stainless steel retainer to be fitted next time. A bonded retainer was fitted to the lingual surface from canine to canine and the patient was instructed on the use of interdental brushes.

The results

The patient was seen after 5 weeks to ensure there were no premature posterior contacts. On return after a few months (Figure 6), it was noted that the posterior teeth were now in full contact again. Lateral excursion showed good predictable guidance and anterior guidance was also now completely dismissing the posterior. Whether this has happened due to passive eruption, anterior intrusion or even some repositioning of the condyle can be argued. The point is that the patient’s deep bite was reduced, her occlusal symptoms disappeared and the aesthetics had massively improved. She had improved canine and anterior guidance and, one year on, she has had no issues, chips or even stains. A potentially difficult treatment plan turned into a simple non-invasive technique and the photographs show a pleasing result. The patient reported an improvement in symptoms. However, we always give the patient a bite guard to wear in case of periods of bruxism.

Conclusion

We have all read articles showing cases like this that eventually end up prepped heavily for ceramic restorations. Patient like this left untreated long term will become more worn and eventually might need full mouth or extensive treatments. While I certainly cannot profess the Dahl principle to be the answer to all occlusally compromised cases, I suspect that with the recent trend towards non-invasive treatments and rapidly rising litigation, this kind of less destructive solution might become more popular. The key is to pick up on likely candidates early and treat them with alignment and bonding or just bonding to help prevent wear in later life. In my opinion, if patients know the benefits and the problems they could save themselves from, there would be millions of potential candidates for this kind of treatment.

The Workings of the Inman aligner

The Inman Aligner is a non-invasive technique and is a potentially difficult treatment plan turned into a simple non-invasive technique and the photographs show a pleasing result. The patient reported an improvement in symptoms. However, we always give the patient a bite guard to wear in case of periods of bruxism. We have all read articles showing cases like this that eventually end up prepped heavily for ceramic restorations.