

There is no argument that the debonding (ie, removal of braces) day is the best. One of the happiest moments that you will remember! This is the moment when we see the sparkles in the eyes of our patients. And, of course, there is the brightest smile. This is also what makes us orthodontists love our work so much.

Despite the benefits of the orthodontic treatment, most patients would choose to (if they could) do without the lengthy placement appointment, the number of adjustments that may disrupt their daily routines. The good news is that we have reduced chair time and the frequency of the adjustment visits at YesBraces by incorporating OrthoCad IQ, a cutting-edge technology that computerizes bracket placement.

During orthodontic treatment, optimal bracket placement is essential for a successful treatment outcome. The bracket position is dependent on the type, size, shape of the teeth, and traditionally relies on the orthodontist's judgment and experience. In addition, the placement can be influenced by the oral environment (ie, saliva, tongue and body movement, etc). OrthoCad IQ computerizes the bracket placement on a 3D digital construct of the teeth, based on a patient's unique dental anatomy, initial bite, and the treatment goal. This means our orthodontists may fine-tune the bracket positions, with OrthoCad IQ's mathematical prediction of teeth movement. Therefore, the treatment outcome is more predictable and treatment is more efficient.

All in all, our patient can have the braces delivered in less than half of the time because more than 80% of the doctor work has already been done prior to the appointment. Less loose brackets due to saliva contamination during bonding. Plus, an average of 25% treatment time reduction. You can start **LOVING YOUR SMILE** sooner, with less inconvenience. Now, this is something worth celebrating.