

» Dr. Jeryl D. English, D.D.S., M.S.

Houston, TX

"Traditional orthodontic treatment requires an average of 24 months, so the possibility of shortening this will be welcomed by both patients and clinicians."

» Dr. David Hamula, D.D.S., M.S.D.

Monument, CO

"In my six months of using AcceleDent, it is amazing to see how quickly we progress through our wire sequences. The appliance is easy to use and offers the advantage of reduced discomfort for the patient. And with significantly reduced treatment times, AcceleDent is giving me a completely new paradigm in scheduling patient appointments and completing treatment for regular braces, self-ligation brackets and Invisalign. The potential of AcceleDent for the orthodontic profession over the next few years could be stunning. I can't wait to continue using and finishing out our cases with AcceleDent."

» Dr. David Henderson, D.D.S.

Bloomington, IN

"My patients and I are loving AcceleDent. With the shortened treatment time I am convinced that our patients will be better focused throughout treatment, seeing results sooner."

» Dr. Anil Idiculla, D.M.D., M.S.

Denver, CO

"It is pretty impressive to see the clinical difference in the patients who have chosen AcceleDent. It is crucial to know which patients have chosen this accelerated option, in order to schedule them appropriately. They are consistently happier due to their decreased treatment length and the efficiency of appointments, thanks to the alerts in Dolphin Management."

» Dr. Lawrence J. Levens, D.D.S., M.S.

St. Louis, MO

"This technology will revolutionize orthodontic treatment for our patients."

» Dr. Jeremy Mao, D.D.S., Ph.D.

New York, NY

"Orthodontics has relied on the delivery of static forces to induce tooth movement for over a century. Pulsatile forces generate multiple stimuli to bone cells and have been shown to accelerate bone remodelling in scientific literature. OrthoAccel's technology has the potential to accelerate orthodontic tooth movement by smart, automated devices. It would make orthodontics less labor intensive and put orthodontists in a position to fine tune treatment plans, and monitor the outcome of tooth movement at each visit. Treatment with braces becomes a seasonal episode instead of a multi-year event."

» Dr. Robert Miller, D.M.D.

Warrenton, VA

"We are excited about a non-surgical approach to accelerated tooth movement. Our patients have embraced this new technology because of shorter treatment times, and they report less discomfort, and actually feel the teeth moving faster!"

» Dr. Ravindra Nanda, B.D.S., M.D.S., Ph.D.

Farmington, CT

"This technology has promise in modulating speed of tooth movement."

» Dr. Dubravko Pavlin, D.M.D.

San Antonio, TX

"One of the most exciting things about the technology is that it can be used for all orthodontic patients, regardless of the type of malocclusion. It is based on sound biological and clinical research and on the same principles used in the most current treatment of osteoporosis. In addition to the benefits of the treatment, outcome will most likely be proven to be more stable and the retention period shortened. The patients who used AcceleDent in our clinical trial tolerated the device very well and considered it well worth the effort needed, using it for 20 minutes per day, because of the multiple benefits they received."

» Dr. Robert Rudman, D.D.S., M.S.

Denver, CO

"Patients are often resistant to orthodontic treatment because of length of time involved. AcceleDent gives our patients an attractive option to have the smile they desire in a time frame that they will accept. It's a win/win situation, and so far the results are impressive."

