Align Technology is a publicly traded medical device company engaged in the design, manufacture and marketing of the Invisalign® system, the world's leading invisible orthodontic product, and the iTero® Intraoral scanning systems and services. Align Technology went public on the NASDAQ market under the trading symbol ALGN in January 2001.

Align Technology Receives 510(k) Clearance From the FDA For Invisalign® Treatment With Mandibular Advancement in the U.S.

October 29, 2018

- Targets teen market with the first clear aligner solution to simultaneously align teeth and reposition the jaw in growing patients
- ~15,000 teenage patients have used Invisalign treatment with mandibular advancement outside of the U.S. with an average age of 12 to 13 years old

SAN JOSE, Calif., Oct. 29, 2018 (GLOBE NEWSWIRE) -- Align Technology, Inc. (NASDAQ: ALGN) today announced that the U.S. Food and Drug Administration (FDA) has cleared Invisalign treatment with mandibular advancement for commercial availability in the U.S. As previously announced on March 5, 2017, Invisalign treatment with mandibular advancement is the first clear aligner solution for Class II correction in growing tween and teen patients that combines the benefits of the most advanced clear aligner system in the world with features for moving the lower jaw forward while simultaneously aligning the teeth. This new solution for Invisalign doctors offers a simpler, more efficient and patient-friendly treatment option than functional appliances typically used to treat teen Class II patients.



Invisalign treatment with mandibular advancement is the first clear aligner solution for Class II correction in growing tween and teen patients that combines the benefits of the most advanced clear aligner system in the world with features for moving the lower jaw forward while simultaneously aligning the teeth.



Invisalign treatment with mandibular advancement is the first clear aligner solution for Class II correction in growing tween and teen patients that combines the benefits of the most advanced clear aligner system in the world with features for moving the lower jaw forward while simultaneously aligning the teeth

"Class II malocclusion is the largest opportunity in the teen segment, representing close to 45% of the 9 million teen case starts worldwide each year," said Raphael Pascaud, Align Technology chief marketing officer. "We believe that Invisalign treatment with mandibular advancement offers significant benefits to both doctors and their patients and is an effective alternative for Class II elastics and other traditional functional appliances like twin blocks".

In Class II treatments, doctors align the teeth and advance the lower jaw to improve the patient's profile. Invisalign treatment with mandibular advancement is designed to replicate the action of commonly used functional appliances for Class II correction through new "precision wings" which hold the mandible in a forward position, while simultaneously correcting malocclusion and crowding issues.

Traditionally, doctors often correct the mandible position and straighten the teeth in separate phases, resulting in a longer overall treatment time.

"I think Invisalign treatment with mandibular advancement targets every deficiency we have with the old functional system," said Dr. Sam Daher, an orthodontist with practices in Vancouver, British

Columbia. "I like the fact that we can start Invisalign treatment early— we don't have to wait until the adult teeth are in completely. We target kids right at the beginning of the growth spurt, between the ages of 11 and 12. We're getting excellent results with these kids. I really think it's because kids are motivated to wear their aligners to get rid of their overbites. The results really are impeccable. From an orthodontist's point of view, it's heaven-sent."

Invisalign treatment with mandibular advancement can replace Class II elastics and functional appliances while offering significant benefits to both the doctor and the patient:

Benefit

Simple, Single-Appliance Solution Easy to use, saves the cost and time of adjustments and repairs.

Mechanism of Action Replicates that of Functional Well-established mechanism for Class II correction across range of mild to severe

Appliances cases.

Simultaneous Class II Correction and Anterior Teeth May be more efficient treatment than traditional treatment approaches. Patient Alignment

pleasing anterior alignment occurs earlier.

Easier to customize to doctors' treatment technique and more comfortable for Flexible Jaw Advancement Increments

patients.

Precision Wings Minimize Interarch Opening Greater patient acceptance and compliance.

Accurate Eruption Compensation for Canines and 2nd

Easier management of patients in late mixed dentition. Premolars'

Included as an Option for the Invisalign Comprehensive

(Adult and Teen) and Invisalign First Comprehensive Products

One fee for both Class II correction and alignment.

*available with additional aligners.

Feature

Invisalign treatment with mandibular advancement will be commercially available in the United States on November19, and is currently available in the following countries: Thailand, Malaysia, India, Macao, Singapore, Taiwan, Hong Kong, New Zealand, Japan, Australia, China, Malta, Hungary, Lebanon, Denmark, Ukraine, Latvia, Kuwait, Bulgaria, Guernsey, Luxembourg, Lithuania, Slovenia, Qatar, Morocco, Cyprus, Finland, Israel, United Arab Emirates, Belgium, Slovakia, Czech Republic, Greece, Poland, Portugal, Austria, Switzerland, Netherlands, Ireland, United Kingdom, Italy, Germany, Spain, France, Canada, Uruguay, Panama, Costa Rica, Chile, Colombia, Argentina, Mexico, and Brazil.

About Align Technology, Inc.

Align Technology designs and manufactures the Invisalign® system, the most advanced clear aligner system in the world, and iTero® intraoral scanners and services. Align's products help dental professionals achieve the clinical results they expect and deliver effective, cutting-edge dental options to their patients. Visit www.aligntech.com for more information.

For additional information about the Invisalign system or to find an Invisalign doctor in your area, please visit www.invisalign.com. For additional information about iTero digital scanning system, please visit www.itero.com

Madelyn Homick Align Technology, Inc. (408) 470- 1180

mhomick@aligntech.com

Shannon Mangum Henderson Ethos Communication, Inc. (678) 261-7803

align@ethoscommunication.com

Photos accompanying this announcement are available at

http://www.globenewswire.com/NewsRoom/AttachmentNg/027e3ebd-0ec2-4d79-b269-434c789e892a swire.com/NewsRoom/AttachmentNg/d8689457-0b15-4dbb-b55e-be78d6e5217b



Source: Align Technology, Inc.