

Clinical Research Opportunities in Clear Aligner Orthodontics

AAO Annual Meeting, 2015

San Francisco, CA

Sunday, May 17, 2015

Presented by: Dr. Eric Kuo
2001 Union Street, Suite #664
San Francisco, CA 94123
eric@SFsmiles.com

References

1. Levels of Evidence: Kramer BS, Weighing scientific evidence, National Academies Press; 2009.
2. Invisalign Gallery 2012 (link): invisaligngallery.com/summit-shootout-previous-winners/
3. International Invisalign Gallery (link): intl.invisaligngallery.com
4. Feinberg KB, Kau CH, Browne CC, The clinical effectiveness of Invisalign treatment evaluated by the Peer Assessment Rating (PAR) and the Index of Complexity, Outcome and Need (ICON) indices, 2015 (*abstract*), Department of Orthodontics, University of Alabama at Birmingham.
5. Garino F, Twenty Consecutive Invisalign Teen Treatments (*working title*), Align Technology, Inc. white paper, 2015, in press.
6. Holt M, Twenty-four Consecutive Invisalign Teen Treatments (*working title*), Align Technology, Inc., white paper, 2015, in press.
7. Buschang P, *et. al.*, Comparative time efficiency of aligner therapy and conventional edgewise braces, *Angle Orthodontist*, 84(3), 2014, 391-396.
8. Align Technology Research Awards link (North America): <https://learn.invisalign.com/researchawards>
9. Align Technology Research Awards link (International): <https://learn.invisalign.com/internationalresearch>