

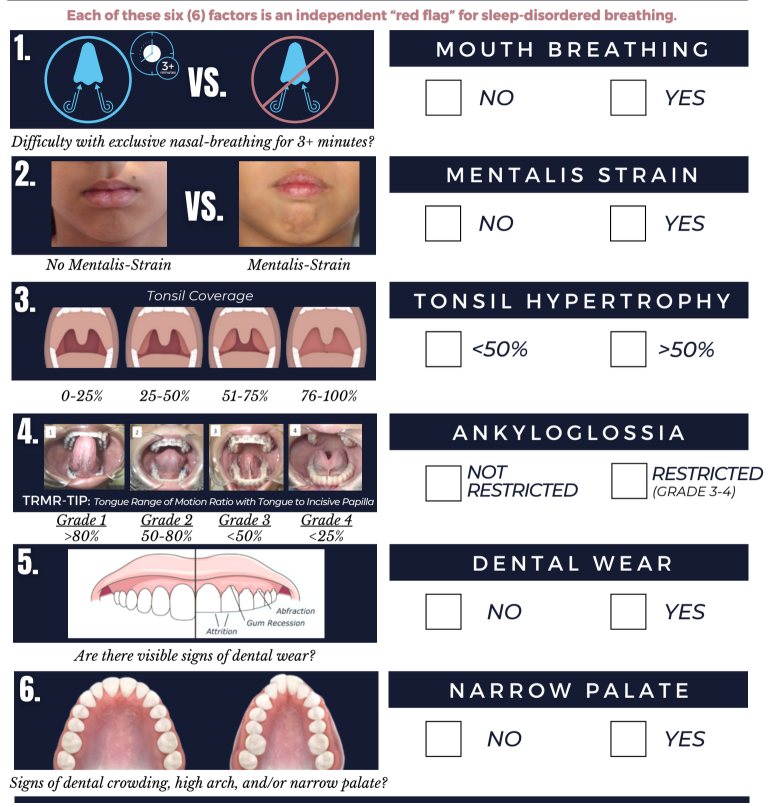
January 2021 - © Fairest.org & The Breathe Institute

figure credit: Chad Knutsen

Six Red Flags for: Pediatric Sleep Disordered Breathing (SDB)

Reference: Determinants of Sleep-Disordered Breathing During the Mixed Dentition: Development of a Functional Airway Evaluation Screening Tool (FAirEST 6)

James Oh DDS, Soroush Zaghi MD, Cynthia Peterson PT, Clarice S Law DMD MS, Audrey J Yoon DDS MS



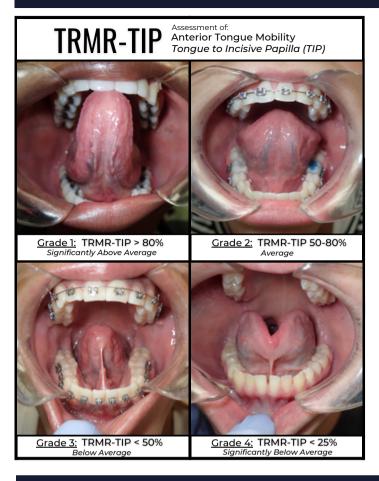
Disturbance

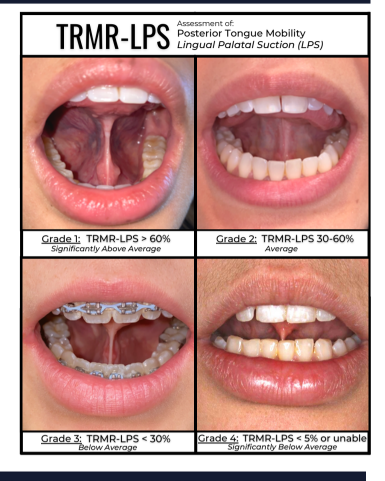
GRADING SCALE

The score on the FAIREST-6 is equal to the sum of the number of exam findings present. Scores may range from 0 (none of the items are present) to 6 (all six of the concerning exam findings are present). A score of two corresponds to mildly increased risk of sleep-disturbance; four indicates moderately increased risk; six indicates severely increased risk.

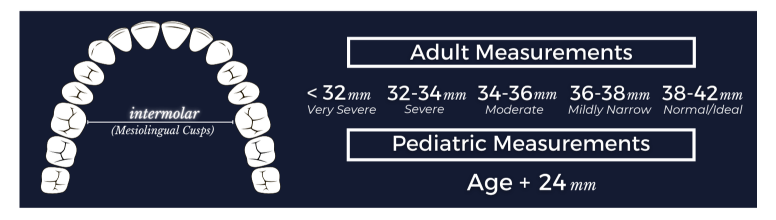
	Scoring Table for FAirEST 6						
Number of							
Red Flags	0	1	2	3	4	5	6
Risk of	Normal		Mild		Mode	Moderate	
Sleep-							

FUNCTIONAL CLASSIFICATION OF ANKYLOGLOSSIA: BASED ON TONGUE RANGE OF MOTION RATIO (TRMR)





MEASURING MAXILLARY INTERMOLAR DISTANCE



REFERENCES

- 1. Assessment of Nasal Breathing Using Lip Taping: A Simple and Effective Screening Tool.

 Authors: Zaghi S, Peterson C, Shamtoob S, Brigitte Fung B, Kwok-Keung Ng D, Jagomagi T, Archambault N, O'Connor B, Winslow K, Peeran Z, Lano M, Murdock J, Valcu-Pinkerton S, Morrissey L.
- 2. Determinants of Sleep-Disordered Breathing During the Mixed Dentition: Development of a Functional Airway Evaluation Screening Tool (Fairest 6).

 Authors: James Oh DDS, Soroush Zaghi MD, Cynthia Peterson PT, Clarice S Law DMD MS, Audrey J Yoon DDS MS.
- 3. Determinants of probable sleep bruxism in a pediatric mixed dentition population: a multivariate analysis of mouth vs. nasal breathing, tongue mobility, and tonsil size.
- 4. Assessment of posterior tongue mobility using lingual-palatal suction: progress toward a functional definition of ankyloglossia.

 Authors: Zaghi S, Shamtoob S, Peterson C, Christianson L, Valcu-Pinkerton S, Peeran Z, Fung B, Kwok-Keung Ng D, Jagomagi T, Archambault N, O'Connor B, Winslow K, Lano M, Murdock J, Morrissey L, Yoon A.
- 5. Ankyloglossia as a risk factor for maxillary hypoplasia and soft palate elongation: A functional morphological study.

 Authors: A J Yoon, S Zaghi, S Ha, C S Law, C Guilleminguit, S Y Liu.