



OASYS

Oral/Nasal Airway SystemTM

A dental model of a human jaw with a clear blue OASYS orthodontic appliance. The appliance is made of clear blue plastic and has a metal wire with a hook. The text "O2 OASYS" is visible on the lower part of the appliance. The model is white and shows the teeth and jaw structure.

FDA Cleared

Dental and ENT Divisions

**510K Medical Device
cleared by the
ENT and Dental Divisions
of the FDA:**

- 1) As a Mandibular Repositioner for treatment of Snoring and Sleep Apnea and
- (2)As a Nasal Dilator for improved breathing through the nose.

Opening the Throat

- The Oasys treats the upper airway by pulling the lower jaw and tongue forward to prevent the tongue from blocking airflow and strengthening the throat against collapse.

Improves Breathing Through the Nose

- It also treats Sleep Disordered Breathing by addressing upper airway resistance in the nasal region.

Tongue Repositioning

- Lingual Tongue Buttons can be added for posturing the tongue up and forward, and for tongue training and better swallowing.
- Significant AHI reduction has been seen in even very Severe OSA patients.



Mandibular Advancement

Nasal Dilation

Tongue Repositioning





Mandibular Advancement

Nasal Dilation

Tongue Repositioning



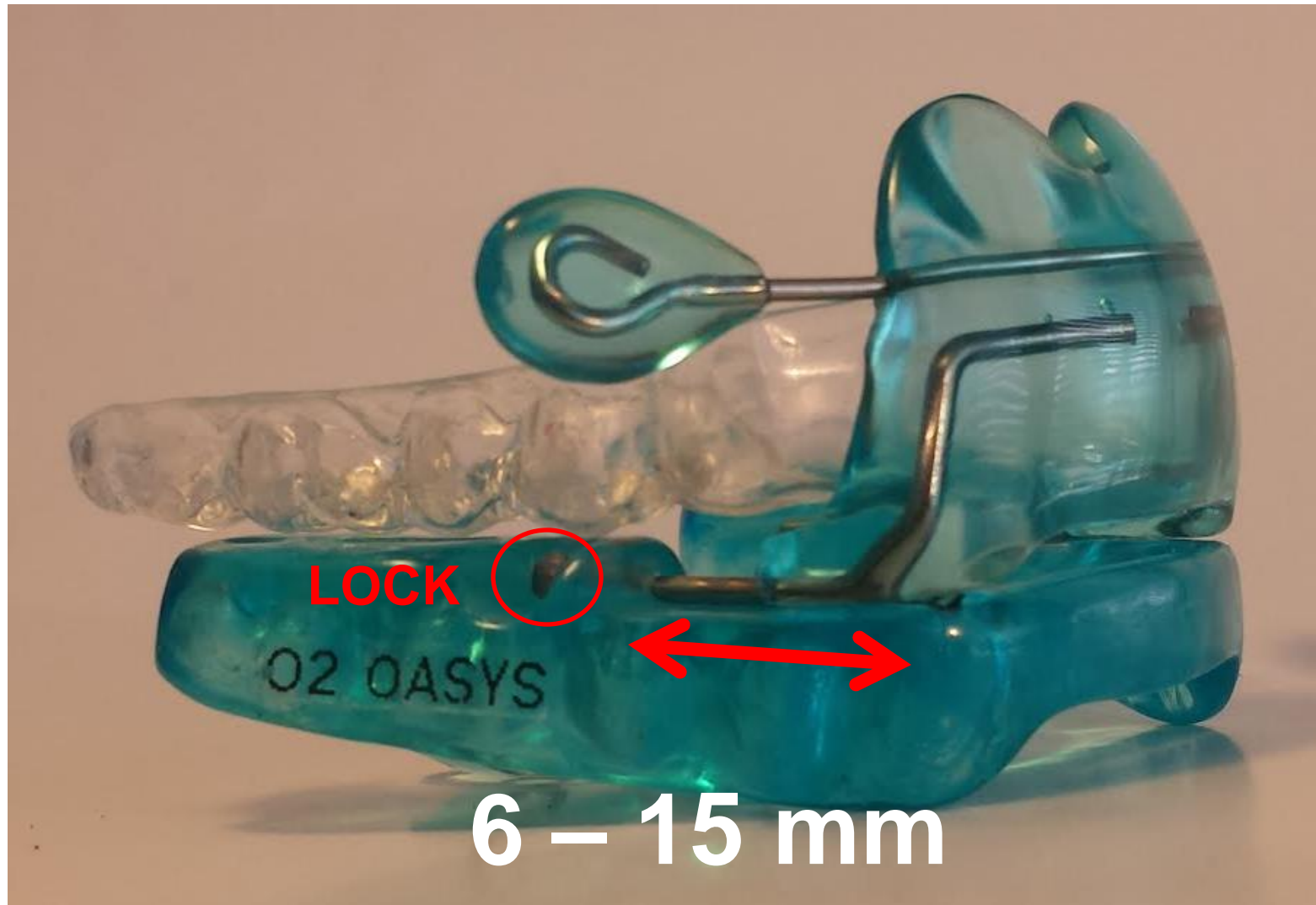
Mandibular Advancement



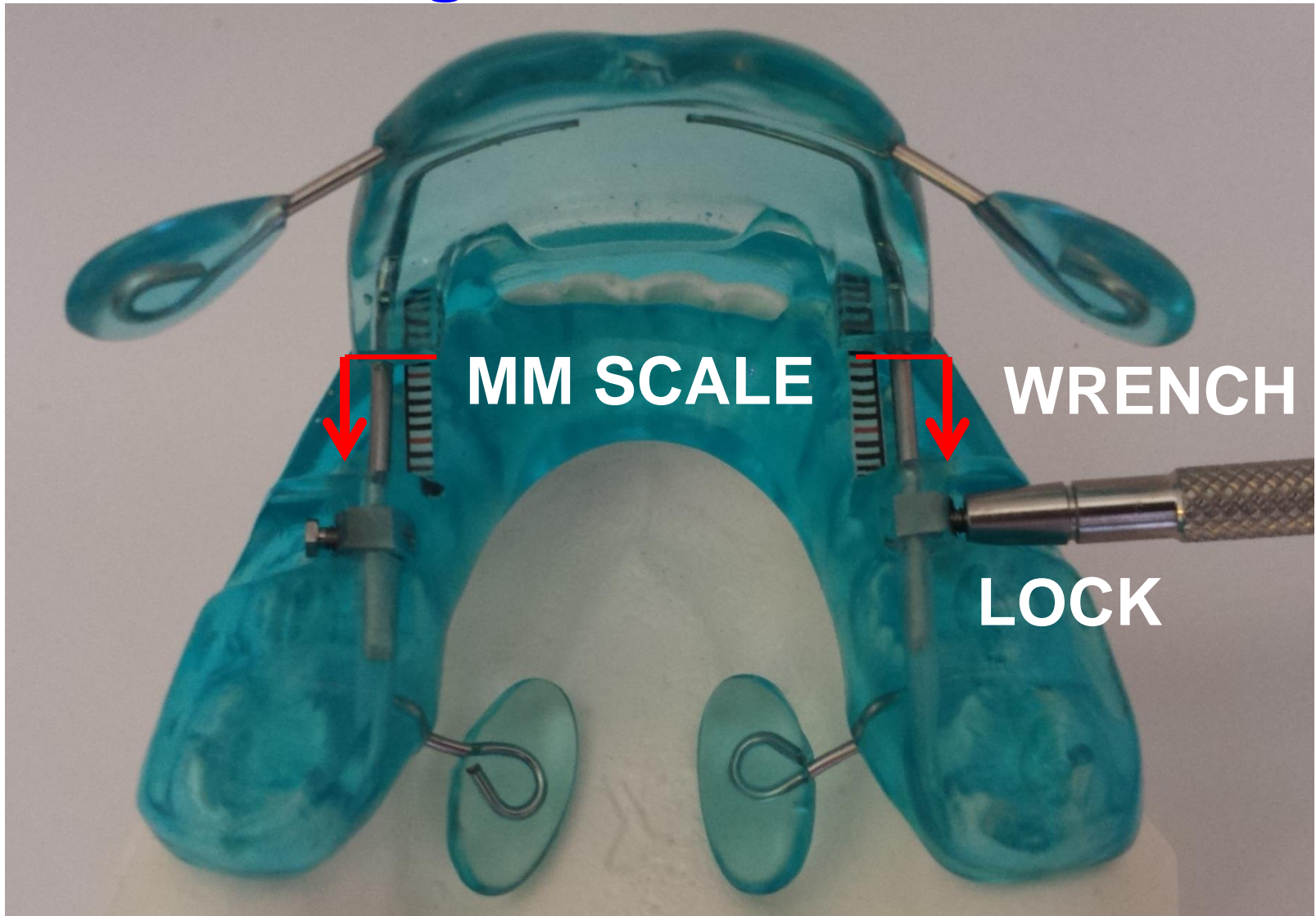
Mandibular Advancement



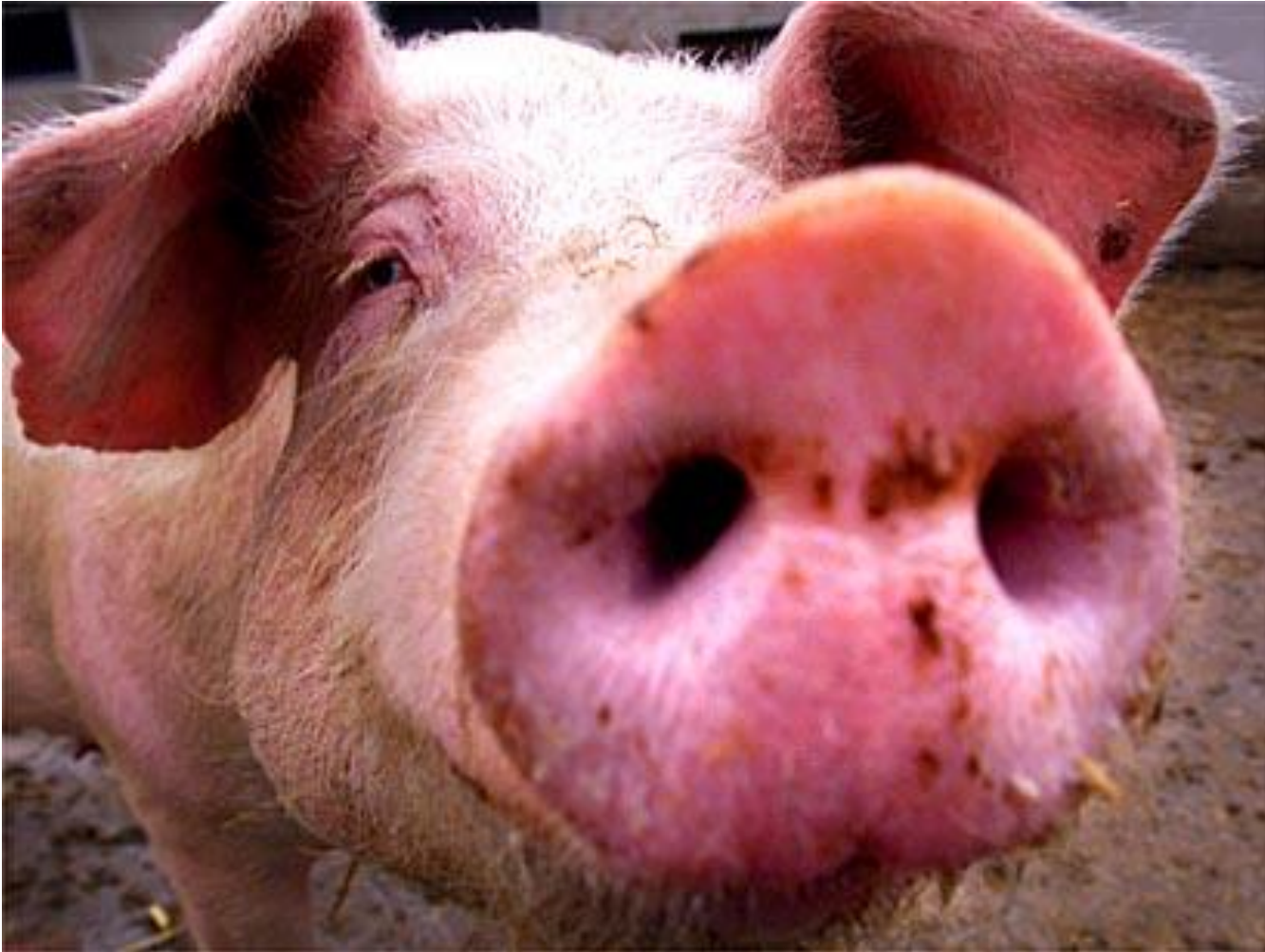
Sliding Anterior Shield



Easy Sliding Advancement, Locking and Measurement



Nasal Dilation



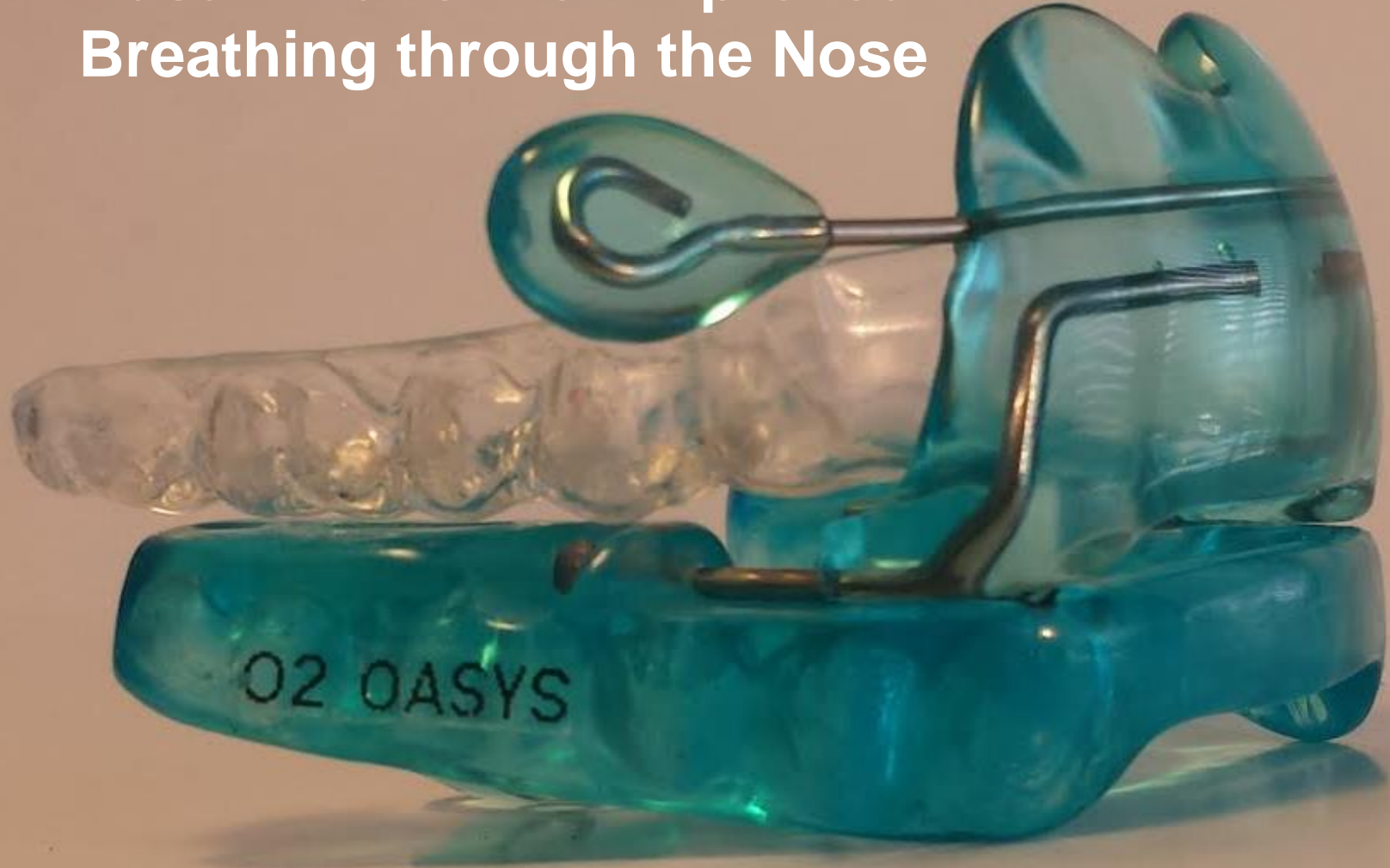
Cottle Technique



Nasal Dilation

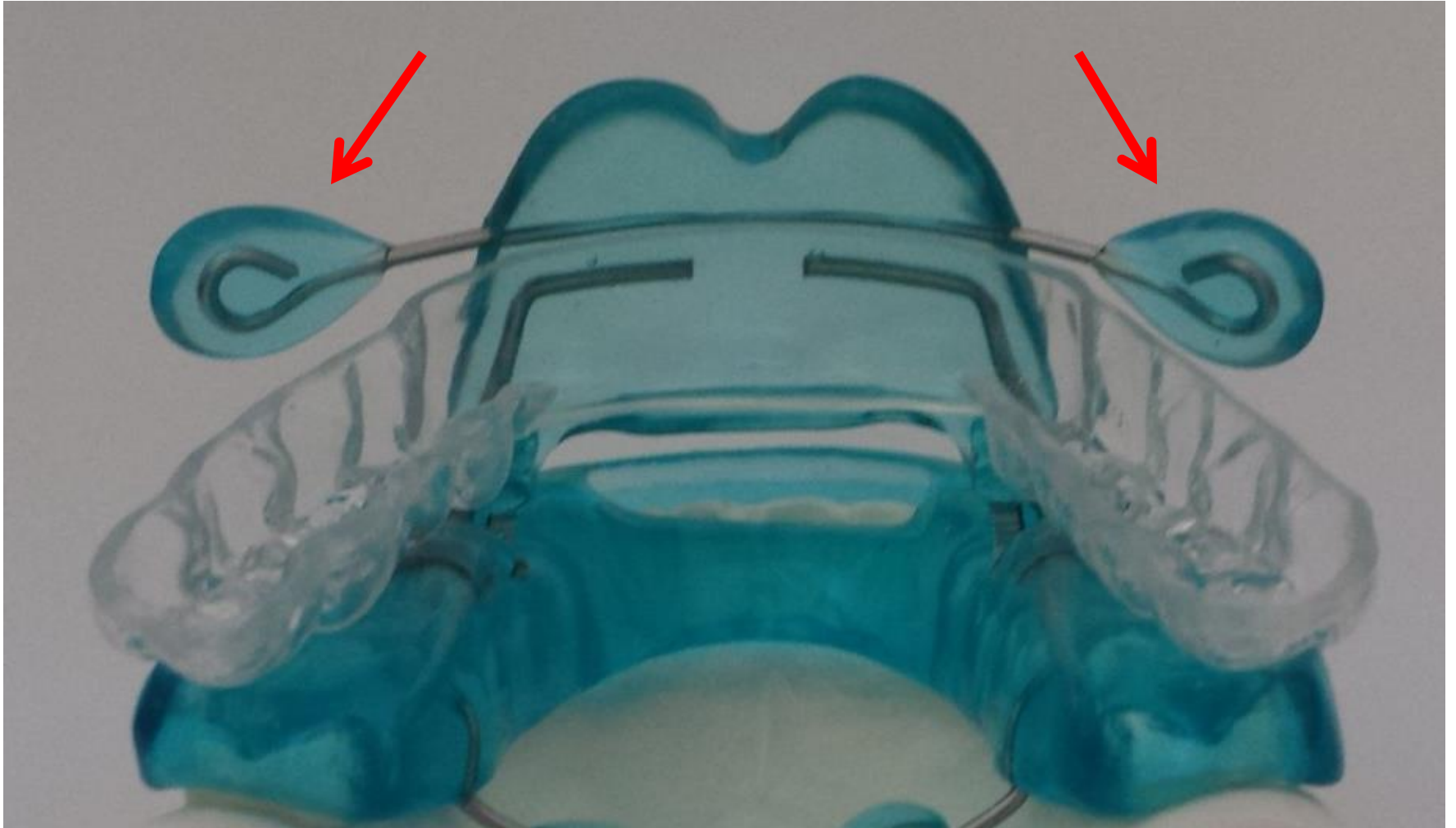


Nasal Dilation for Improved Breathing through the Nose



**FDA 510 Cleared By
the ENT Divisions of the FDA**

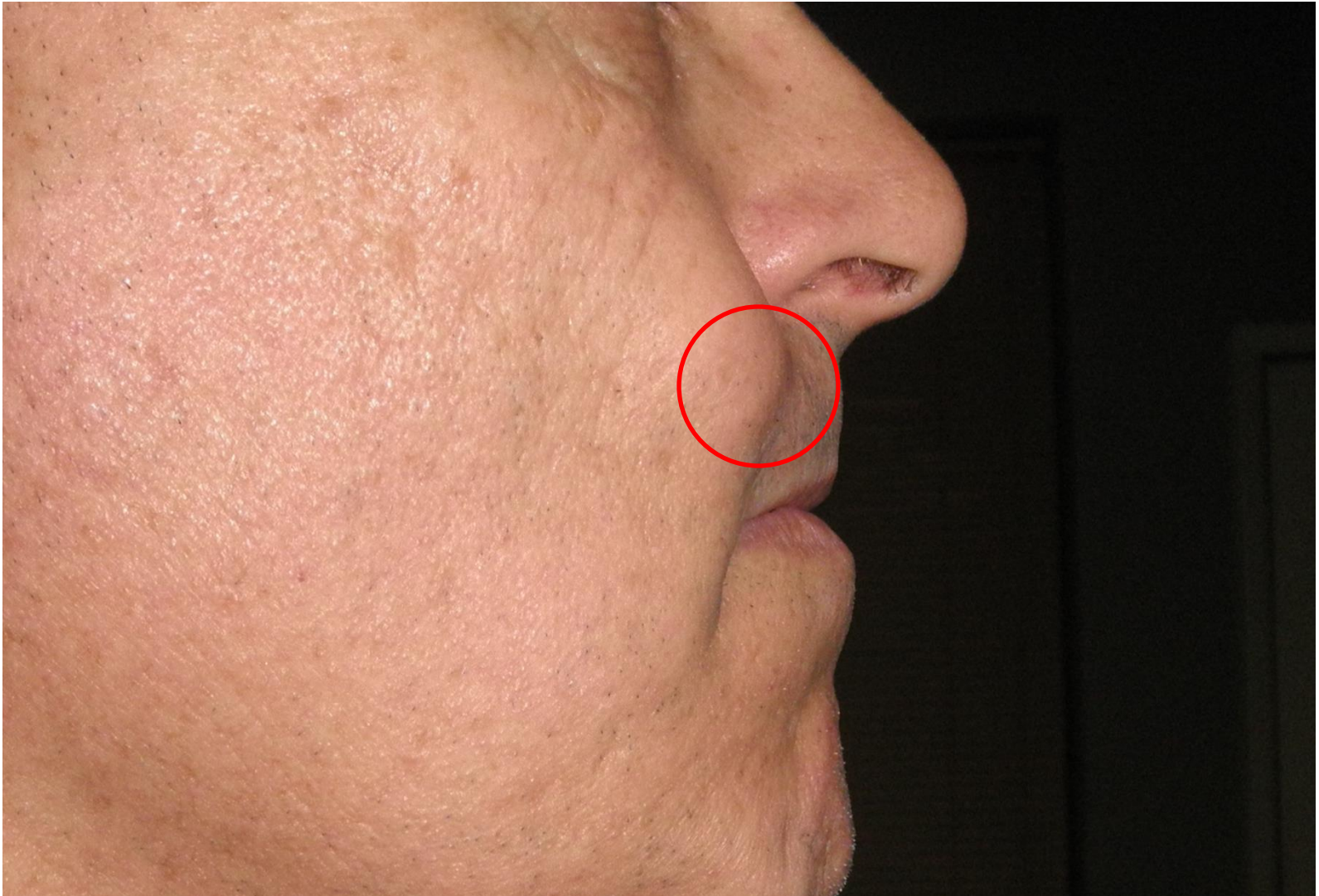
Nasal Dilators



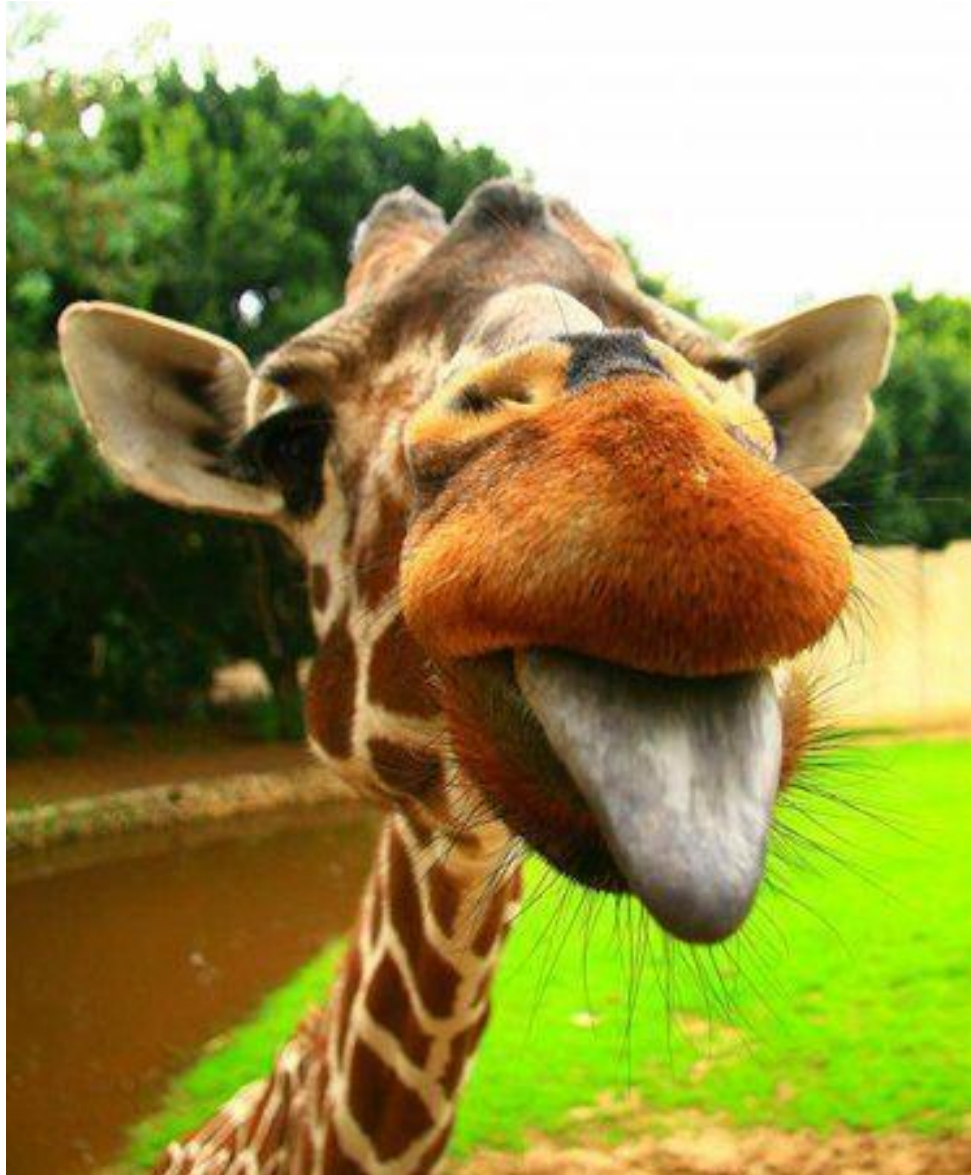
Lips Over Nasal Dilators



Nasal Dilators Side View



Tongue Repositioning



Tongue Repositioning



Posterior Buttons to Lift the Tongue Up and Forward



Training for a Better Swallow

Optional Lingual Tongue Buttons



For Lifting and Repositioning the Posterior of the Tongue Up and Forward, For Tongue Training and Better Swallowing