USE FOR ONE HOUR EVERY DAY & WHILE SLEEPING



TO TREAT BREATHING AND MYOFUNCTIONAL DISORDERS





To establish nasal breathing and correct myofunctional habits

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Understanding the problem

Most people are not aware that mouth breathing is a type of unhealthy breathing disorder that can be linked to a variety of health problems. Children with breathing disorders tend to have underdeveloped jaws which then create orthodontic problems and the medical profession now recognise that breathing disorders in children are a major contributor to conditions such as learning difficulties, sleep disorders and ADHD-like symptoms.

Breathing disorders and their associated health effects become worse over time and, therefore, should be treated as soon as they are detected by establishing continuous nasal breathing.

Mouth breathing vs nasal breathing

Mouth breathing causes the tongue, lips, cheeks and airway muscles to function incorrectly. These are known as myofunctional disorders and create forces that restrict jaw growth, crowding the teeth. Mouth breathing also allows bacteria, viruses, allergens and other particles to be inhaled unfiltered, affecting different parts of the airway, such as the tonsils, adenoids and the lungs. Nasal breathing is essential for correct myofunctional habits and proper dental development, as well as good air filtration and overall health.



RESTRICTED AIRWAY Mouth breathing



FUNCTIONAL AIRWAY Nasal breathing

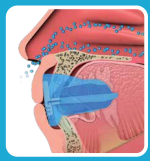
The Myosa® System

The Myosa® System treats the breathing and myofunctional problems that are associated with mouth breathing, snoring and other sleep breathing disorders in children. The Myosa® for Kids appliances come in three different sizes (small, medium and large) that can be used in children between ages 3 and 15 to address breathing and myofunctional disorders.

Myosa® for Kids KS1 appliances feature large breathing holes and a thick base that opens the airway and allows for improved breathing while encouraging nasal breathing. They also correct myofunctional problems, especially improving tongue position, which further improves breathing.

Myosa® for Kids KS2 appliances feature small breathing holes and a thinner base that encourage continuous nasal breathing and ideal jaw position. They also correct the function of the tongue, lip and cheek muscles, leading to a full rehabilitation of breathing and myofunctional problems in mouth-breathing children.





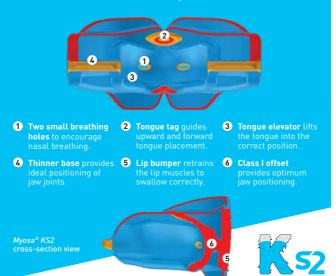
Myosa® KS1 Stage 1 Establishes a functional airway Myosa® KS2 Stage 2 Establishes nasal breathing and corrects myofunctional habits

Myosa® KS2 – Stage 2

Myosa® for Kids KS2 is available in small, medium and large and has been designed for children aged 3 to 15 who have breathing and myofunctional disorders. The main focus of the *KS2* is to establish continuous nasal breathing and correct myofunctional habits. The *KS2* is most effective when used as part of *The Myosa® System* treatment protocol. If required, the *KS2* is preceded by the *Myosa® for Kids KS1* to first establish a functional airway before correcting breathing and myofunctional disorders.

The KS2 has a number of unique design features and works by gently opening the bite and advancing the jaw to open the airway. It has two small breathing holes to promote continuous nasal breathing while rehabilitation of myofunctional disorders is achieved at the same time as the breathing correction.

Myosa® for Kids KS2 – Design features



Important information

Although it is normal for the appliance to fall out overnight initially, increasing your daytime wear will help you adjust to overnight wear faster. The *Myosa®* appliance may change the position of the teeth and jaws. Some minor discomfort in the teeth, gums and jaws is normal in the first few days, however, the flexibility of the appliances minimises this potential discomfort. Speak to your health practitioner if this persists.

Instructions for use



Step 1 – Hold the *Myosa®* appliance with the tongue tag facing up.



Step 2 – Place the *Myosa*[®] appliance into your mouth.



Step 3 – Keep your tongue positioned on the tongue tag.



Step 4 – Close down on the *Myosa*[®] appliance.



Step 5 – Keep your lips together and breathe through your nose.

Do not chew on your *Myosa*® appliance!

Use your Myosa® appliance for one hour during the day, plus overnight while sleeping. The appliance must be used **EVERY** day to be effective.

Myosa® for Kids KS2 is a myofunctional sleep appliance specially designed for children aged 3 to 15 with breathing and/or myofunctional disorders. The KS2 serves the primary purpose of establishing continuous nasal breathing, as well as correct lip, tongue, cheek and airway muscle function otherwise known as myofunctional habits.

The KS2 can be used on its own or, for improved effectiveness, it is recommended that the KS2 is preceded by using the $Myosa^{\otimes}$ for Kids KS1, which primarily focuses on establishing a functional airway before breathing and myofunctional disorders are addressed.

Benefits of the KS2:

- Simple and non-invasive treatment of breathing disorders;
- Effective treatment of myofunctional disorders when used in conjunction with your health practitioner;
- Medical-grade silicone material provides superior comfort and safety;
- Two-stage system provides the most effective way of treating both breathing and myofunctional disorders.

Cleaning your $Myosa^{\otimes}$: Run your $Myosa^{\otimes}$ appliance under warm water every time you remove it from your mouth. We recommend using $Myoclean^{TM}$ tablets for all your oral appliances twice per week. Ask your practitioner about $Myoclean^{TM}$.

CAUTION: USE ONLY UNDER THE DIRECTION OF A LICENSED HEALTH PRACTITIONER.

Lifetime use: 6 months based on everyday wear. Replace after: 12 months regardless of wear time. For contraindications and warnings, visit myoresearch.com/appliances.



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