Dragon Pearl® - Training System for snoring relief

Dragon Pearl[®] is a world first. It has European and international patents. The exceptional comfort and care during sleep does not restrict oxygen intake. Dragon Pearl[®] offers noise-free and restfull sleep, even after the first night of use.

Suitable for:

Snoring, teeth grinding, apnea, continued fatigue after adequate sleep

Immediate effect:

Unlike many commercially available anti snoring devices, Dragon Pearl® is a training system. The results of Dragon Pearl® are often experienced immediately, offering a noise-free, restful sleep from the first night of use. Dragon Pearl® L (I session)establishes the correct natural position of the jaw, tongue and oral cavity. Training takes approximately 4 - 6 weeks. Dragon Pearl® M (the II session) consolidates the previous four weeks, based on the success achieved. The aim of the program is to enjoy quiet sleep from approximately 8 - 10 weeks.

High quality material

Dragon Pearl® is made in Germany from soft, high quality plastic ,widely used in medical and dental medicine. This high-quality plastic has an excellent internal - and external smoothness and thus complies with hygiene standards.

Easy to use

Place the Dragon Pearl® (with 2 holes up facing up) under the tongue. Breathe in through nose and mouth while doing this. If you experience initial discomfort, the device can be worn for 15-20 minutes before bedtime, instead of during the night. For security purposes, the device can be fastened with a safety belt to avoid choking or swallowing. The rubber ring included can be adjusted to different lengths. Slide the ring out as far as possible until you can pull the strap over your head. Close the ring(strap) and establish a comfortable fit.

Cleaning

with commercial mouthwashes, denture cleaners or, then rinse thoroughly with clean water. Dragon Pearl should not come into contact with any chemical cleaning agents! When not in use, Dragon Pearl should be kept in the box provided. Dragon Pearl® is made from heat-sensitive material and can only be exposed to a maximum heat of 80 °C.