EKLOOC[®] - Respiratory Trainer

POSITIVE EXPIRATORY PRESSURE – PEP

The EKLOOC Respiratory Trainer method involves resistance breathing using an exercise device. Resistance breathing is beneficial in the presence of Chronic Obstructive Pulmonary Disease (COPD), chronic bronchitis, asthma, exacerbation, neuromuscular disease, pneumonia, and airway infection. It is also useful before and after surgery. Other groups that can benefit from respiratory training are, for example, the elderly, smokers, athletes, and the bedridden. Avoiding hospitalization and prolonging life are some of the benefits to be enjoyed.

Advantages Cleaning: non-complex design, construction with only two parts which can quickly and easily be pulled apart by hand. Advantages Educationally: non-complex design, consists of only two parts, quick to adjust a resistance, triangles, opening and indications – visible and also possible to be felt by a finger tip.

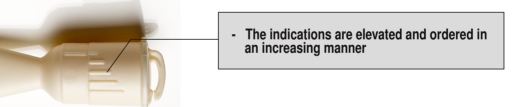
Material: Polypropylene (PP) is not hazardous. No hazardous monomers. Consult the CLP Regulation or the SIN List. Resource friendly, recyclable and friendly to extract.

- The two triangular shaped holes form an opening of variable size
- The size of the opening increases progressively
- Large opening small breathing resistance
- Easy to adjust for a variable breathing resistance



EKLOOC

(6



Both personnel and patients benefit from the straightforward operation that the EKLOOC affords. When training, the user actively controls the amount of breathing resistance, applying load on exhalation. Breathing against a resistance load causes the lungs to expand and raises bronchial pressure. As measuring bronchial pressure (cm H₂O) is a complicated procedure involving body plethysmography, it is rarely performed. Instead, with the EKLOOC users are able to determine a suitable load for themselves. The simple construction of the device also motivates its usage for working environment and environmental reasons.

In the EU, the classification, labelling and packaging of hazardous chemical substances and mixtures is governed by (the 'CLP Regulation'). The SIN List (Substitute It Now).

Post: EKLOOC AB E-post: info@eklooc.com Kolkgatan 21 Internet: www.eklooc.com SE-974 41 Luleå SWEDEN	
---	--