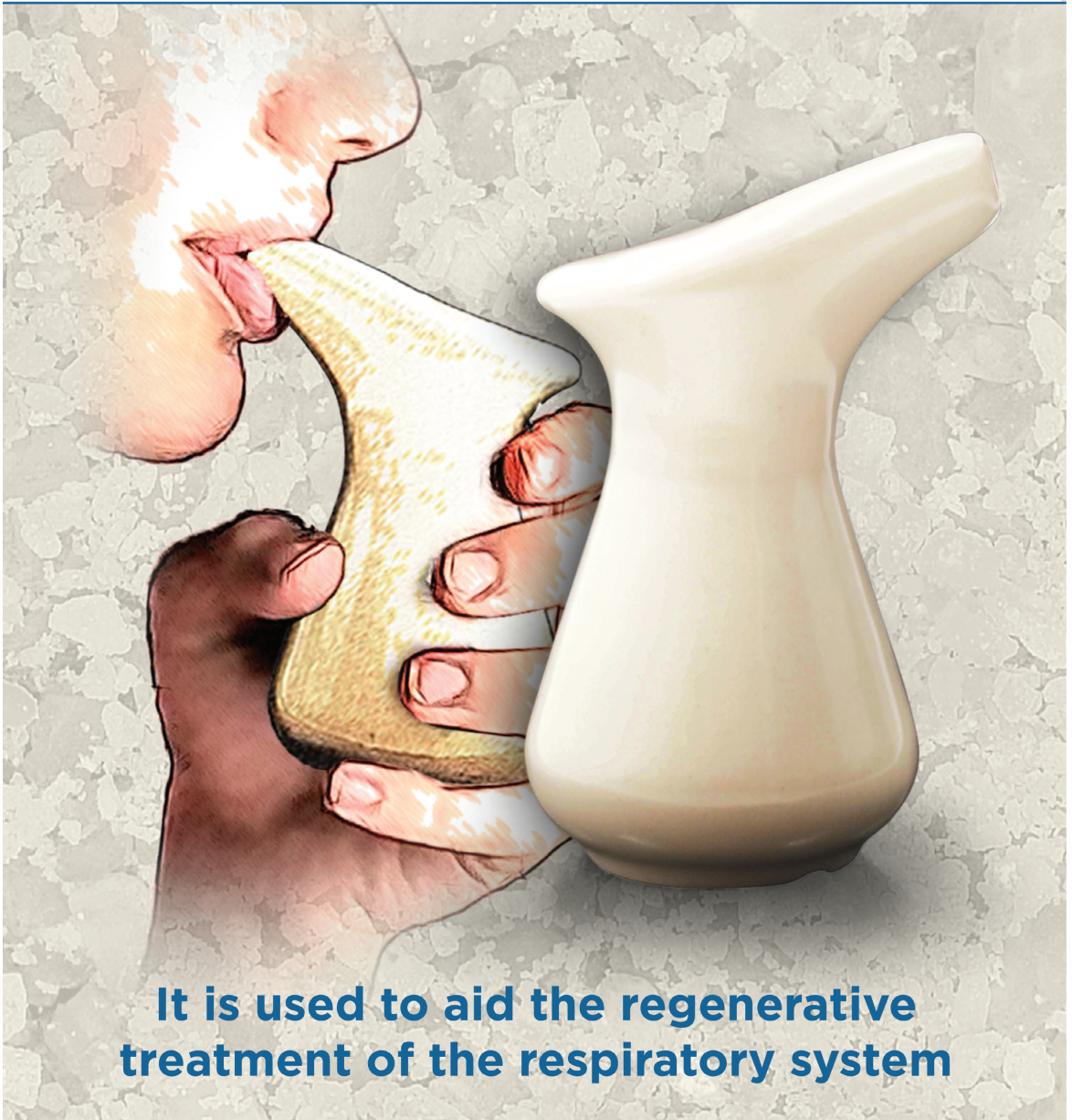


SALT INHALER



It is used to aid the regenerative treatment of the respiratory system

SOLATOR

SOLATOR

SOLATOR is a device for breathing air enriched with salt compounds with antiseptic and antibacterial properties.

It is used to aid the regenerative treatment of the respiratory system as part of appropriate pharmacological therapy and it is an additional source of protection against pulmonary tissue inflammation.

Using SOLATOR helps alleviate the symptoms of diseases such as:

- allergy, asthma, pneumoconiosis
- bronchitis
- Chronic Obstructive Pulmonary Disease /COPD/
- cystic fibrosis
- tuberculosis
- sinusitis
- nocturnal apnoea
- ailments of the respiratory system due to smoking
- cough
- cold

Directions for use:

1 place the thin tip of the inhalator in the mouth

2 inhale through the mouth

3 exhale through the nose

4 breathing should be regular, natural, not forced

5 use for 10–20 minutes a day at the same time or several times a day at fixed times to obtain a better therapeutic effect



During breathing through the ceramic SOLATOR, we inhale salt crystals to the respiratory system to improve its functioning and to alleviate the effects of the many diseases within the respiratory system. The microscopic particles introduced to the airways by SOLATOR dissolve in the layer of epithelial mucus, changing its consistency to more runnier and easier to expectorate.

Manufacturing:
WERTUS
www.solator.pl
kontakt@solator.pl



Distribution:
WERTUS – oddział Kraków
30-035 Kraków, Al. A. Grottgera 6
tel. +48 12 633 07 12