



Himalayan Salt Air Inhaler

A natural aid for
respiratory health

How does it work?

Himalayan salt crystals are positioned between the filters inside the refillable salt inhaler. As you inhale through the mouthpiece, the moisture of the passing air absorbs microscopic salt particles which permeate through your respiratory system. The humidity in the air is sufficient to enrich the air with minute salt particles when the air passes the salt crystals. Hence a micro climate of the curative salt caves has been created.

Squip Himalayan salt air inhaler contains only the finest pure Himalayan salt crystals rich in minerals and trace elements.



All Natural!



A few minutes of regular daily use can:

- Ease breathing
- Benefit the respiratory system
- Thin mucous and ease excretion

Call us toll free at:

1-800-497-9516
www.cutcat.com

SQuiP™
Squip, Inc.
Lebanon, NJ 08833



What is salt air inhalation therapy?

Known as "*Halotherapy*" (halo = salt), salt air inhalation therapy is an easy-to-use drug-free method that eases symptoms of respiratory discomforts. It is also called "*Speleotherapy*" (speleos = cave), as the salty atmosphere of deep salt caves has been used for centuries to benefit the respiratory system. Today's salt inhalers were designed to recreate a similar micro climate - providing salt cave therapy without actually having to venture deep into salt caves.



Salt is the mineral of life!

Have you ever wondered why people living around the Mediterranean and other bodies of water high in salt content tend to have healthy skin, few respiratory issues, and overall well-being? Did you know that for centuries people have found that breathing salt air found inside salt caves have produced the same health benefits? Now you can experience the benefits of salt cave therapy in your own home!

A few minutes of regular daily use can:

- Ease breathing
- Benefit the respiratory system
- Thin mucus and ease expectoration



Himalayan Salt Air Inhaler

"Salt Cave Therapy" in your own home!



A natural aid for respiratory health