



One-touch

alergo™

Allergies Phototherapy Treatment

modelle
VM-911

NEW

PHOTOTHERAPY TREATMENT OF ALLERGIC RHINITIS

Treatment by phototherapy reduces the allergic rhinitis treatment and the over-sensitiveness of the nasal mucous membranes. Phototherapy is a new form of non medicinal treatment for allergic rhinitis. This technique uses dual wavelength red and cold for the treatment of the allergic rhinitis reactions of the nasal mucous membranes.

The luminous rays generated by diodes use simultaneously wavelengths of 652 nanometers which helps to suppress the release of histamine causing the allergic reaction and 940 nanometers which helps and supports the blood circulation.

Packaging



One-touch

alergo™

Allergies Phototherapy Treatment



Advantages

- Non medicinal treatment
- Without undesirable effects
- Without side effects
- Scientifically proven

Specifications

- Hay fever
- Rhinitis allergies
- Allergy to animal hair, dust, acariens ...

Symptoms

Nasal sneezes, nasal flow congestion (blocked nose), nasal itching, inflammation of the nasal membrane mucous

Use :

- As a preventive treatment:
1 session for 3 minutes per Day
- In treatment:

Use continuously everyday for 3 sessions for 3 minutes per Morning, Noon, Evening continue the treatment for 3 weeks but not to exceed the 3 sessions per day

ALLERGIC
RHINITISWITH
POLLEN
CALENDARGuarantee
GARANTIE
2Ans
yearsTECHNIQUE USES DUAL
WAVELENGTH RED

QUICK AND EFFECTIVE TREATMENT

3minutes
morning • noon • evening

CLINICALLY APPROVED