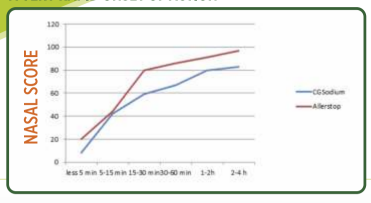
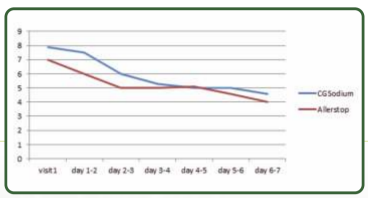
A CLINICAL TRIAL WAS CARRIED ON 36 SUBJECTS (16 MALE AND 20 FEMALE) WITH SYMPTOMS OF ALLERGIC RHINITIS AND A IGE POSITIVE RESPONSE FOR GRAMINACEOUS PLANTS AND OTHER TYPE OF POLLEN. THE REDUCTION IN THE SYMPTOMATOLOGY WAS EVALUED THROUGH THE NASAL SYMPTOMS (RHINORRHEA, BLOCKED NOSE, SNEEZING, ITCHING) SCORE COMPARED WITH STANDARD SODIUM CROMOGLYCATE TREATMENT

#### **ALLERSTOP SHOW** A VERY RAPID ONSET OF ACTION



**ALLERSTOP SHOW IN 7 DAYS A NASAL SCORE** REDUCTION COMPARABLE TO SODIUM CROMOGLYCATE



**CUMULATIVE FREQUENCY %** 

Ingredients: Aqua, Dymethilsulfone, Sodium chloride, Propylen Glycol, Sodium Benzoate, Lecithin, Chlophensin, Eucalyptol, Sodium citrate, Citric Acid, Phenoxyethanol

#### **ALLERSTOP IS A MEDICAL DEVICE REGISTRED IN ALL EUROPEAN UNION**

Please read the leaflet for further information on the product. Follow the instructions for use.





# ALLERGIES

**DUST- MITES - POLLEN** an ailment constantly on the rise in adults and children



MEDICAL DEVICE



TODAY ONE PERSON OUT OF FIVE **SUFFERS FROM SOME FORM OF ALLERGY** 



# MECHANISM OF ACTION: **DOUBLE ACTION**



ONE CHILD OUT OF THREE SUFFERS FROM ALLERGIC RHINITIS **DUE TO POLLEN, MITES OR DUST** 



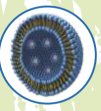
## **REMOVE NASAL MUCUS AND ALLERGENS:**

POLLEN THANK TO OSMOTIC FORCE.



### RESTABLISH BARRIER EFFECT:

THE PHOSPHOLIPIDS IN LIPOSOMES STABILIZE THE NASAL MUCOSAL BARRIER AND INTEGRATE IN THE DAMANAGED CELL MEMBRANE.



### ANTINFLAMMATORY EFFECT:



**IMMEDIATE RELIEF** 

**NON STEROIDAL** 

**LONG LASTING EFFECT** 

SAFE FORM INFANTS FROM 12 MONTHS OF AGE

TREATMENT ECONOMICS



**WITH ATTACKS OF** SNEEZING, **BLOODSHOT EYES AND** A STUFFED-UP NOSE.