

# SensiStop!®

## A truly exciting NEW form of natural allergy and intolerance relief.

**SensiStop - the natural remedy that re-educates the bodies immune system.**

SensiStop was developed in 1981 by a Danish civil engineer, Per Kaysø, who originally made it to treat periodontal disease, as he was convinced it is due to a problem with the immune system, not a hygiene problem. The patients who tried this with success told him that it had also helped to cure asthma, eczema, pollen and food allergy and other allergy symptoms. SensiStop has cured more than 25.000 people to date, most in Scandinavia where the product originates from.

### How SensiStop works

SensiStop is a simple, safe allergy treatment. You simply drop the liquid in your mouth. It should not be diluted! The average length of treatment is 3 to 4 months.

Using SensiStop gradually introduces the potent combination of homeopathic remedies to your body through the mucous membranes in the mouth. These safe and natural remedies re-educate the body's immune system, teaching it to recognize an allergen as a harmless substance.

Upon completion of a full treatment, 3 out of 4 people report being free from their allergy symptoms.

If you experience relief during the first month of treatment, and continue to use SensiStop as directed for the full treatment term, you can expect total relief from allergies. SensiStop has not shown any side effects or interference with other medications.

SensiStop is a complex homeopathic product, and contains only natural ingredients.

RNA, DNA, XANTHOXYLUM, MUCOR RACEMOSUS, INTERFERON, AAD30, CORR.QS, ALCOHOL MAX.%20

RNA and DNA from plants, Xanthoxylum (root from the american ash, helps against gum infections), mucor racemosus (a fungus) and interferon ( a matter produced by the immune system itself, in this case alfa/beta interferon).



## Allergies

Allergy, which translated means "wrong reaction", is the result of a dysfunctional immune system which mistakenly perceives a normally harmless substance, for example dust or pollen, as a threat to the organism.

### Symptoms

#### Eyes & Skin:

Red, itchy, running eyes/areas around the eyes, eczema, nettle rash, itchy, dry skin.

#### Bones & Joints

Pain in your joints without any previous damage, symptoms of rheumatism.

#### Respiratory passages & Ears

Runny or blocked nose, adenoids, loss of taste and smell, allergic sinusitis, asthma, bronchitis, pneumonia, inflammation of the middle ear, pressure in the ear, bad hearing, dizziness.

#### Muscles

Pain in the muscles

#### Digestion

Recurring inflammation of the mouth, indigestion, stomach pains, inflammation of stomach and bowel/intestine, vomiting, diarrhoea, constipation, infant colic, irritable colon.

#### Kidneys & Bladder

"Leaking kidneys", frequent / unintentional urination, bedwetting with children, frequent cystitis, incontinence.

#### Nerve system & Brain

Aggressiveness, bad concentration, headache, migraine, severe tiredness, depression, anxiety, bad memory, hyperactivity, epileptic seizure.

If one of your parents has allergic tendencies, you will have been born with the disposition to develop an allergy at some point or another.

As you can see, an allergic reaction can occur almost anywhere in and on the body, and causes many different symptoms. On the surface these symptoms are very different, but they result from the same defect in the immune system, which means that harmless things like dust, pollen, nickel and so on are being attacked. They are being confused with hostile

parasites, and it is actually the immune system's own antibodies that damage the surrounding tissues where the reactions occur. If this affects the skin, you will get eczema; if it affects the lungs you will get asthma, and so on.

The allergy will be most apparent in one or several organs in the body, where the reaction will be particularly strong. If your lungs /respiratory system are the affected organs, you will almost certainly not also experience a reaction on the skin. Usually, however, an allergy test consists of a spot-test on the skin. So, while you may have had a spot-test on the skin that fails to indicate positive results for allergy, you still have asthma. This is why many asthmatics and medical experts believe that asthma is not an allergic reaction, but in most cases it is. A small percentage of sufferers will have "real asthma" or "old-man's-asthma". This affects people who have worked with solvents and/or are smokers, leading to permanent damage to their lungs and respiratory system.

## Asthma is very often an allergic condition.

To suffer from allergies is a hereditary condition – if your mother or father has allergies, you are born with the disposition to develop an allergy, although you may not show any reactions as a newborn infant or child. They are normally triggered by a "shock" to the system – stress, operation, virus infection, grief, vaccination, giving birth and so on.

As you can see under "Symptoms", an allergy can show itself in many different ways. This is why you are not considered to have an allergy if, for example, you have a problem with your stomach. Your doctor may tell you that you have an irritable colon, which is very likely a correct diagnosis, but the symptoms may have been caused by an allergic reaction.

Many of the symptoms listed can be a sign of other illnesses as well as an allergy; this is why you should always see your doctor first to rule out any serious illness. The number of people with allergies is increasing with worrying speed. If this continues at the current rate, all of the Western world will suffer from some form of allergy by 2014. So far, the orthodox medical community has not been able to find the solution to break this trend. Asthma is today the most common reason for absence from school among children.

# SensiStop!®

## Allergy & Intolerance

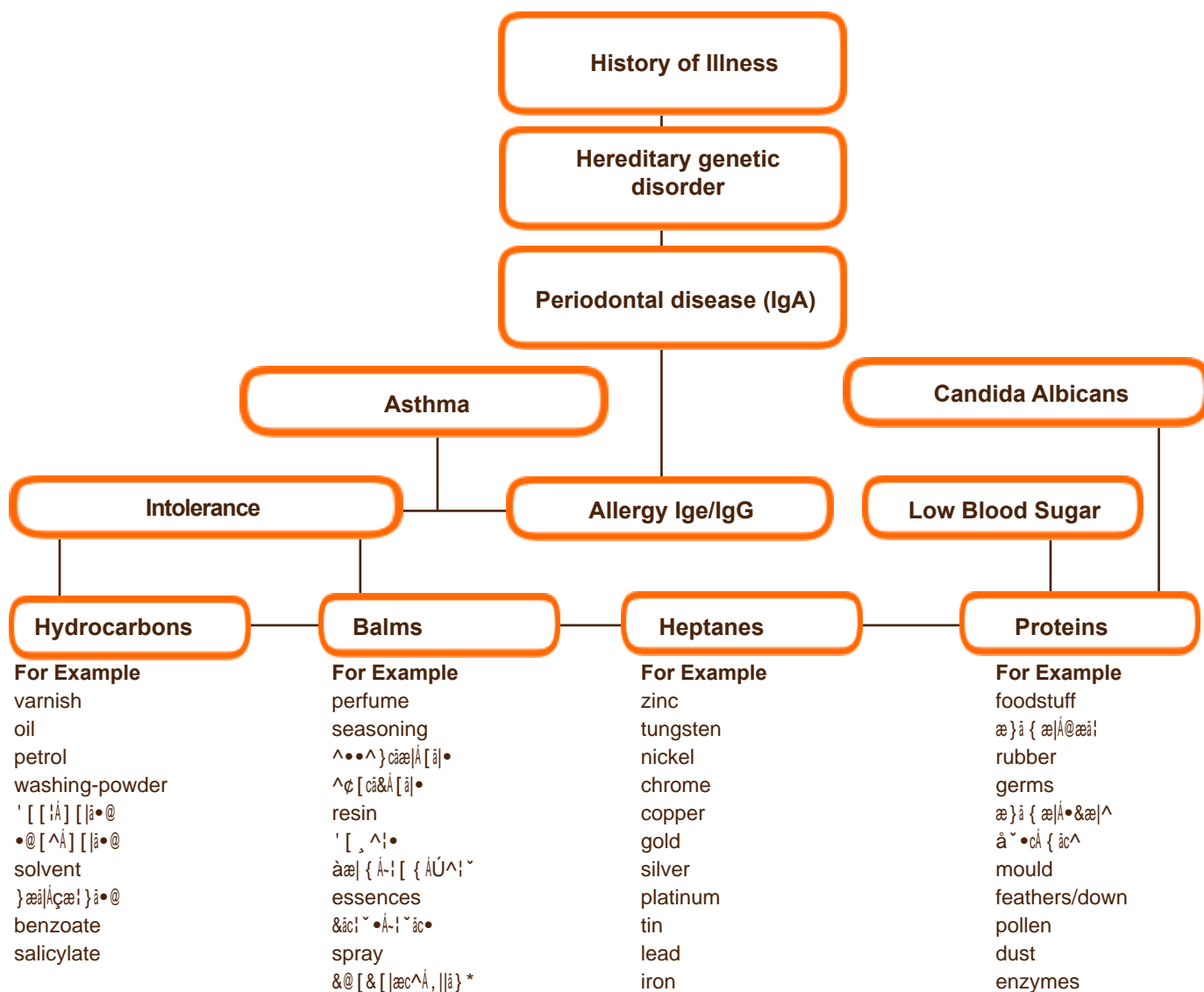
Hereditary genetic disorder Inherited from one or both parents, you are born with a defective immune system which may trigger allergic reactions.

In the "Allergy" box, we refer to IgE. This is the part of the immune system that is not functioning correctly and causing allergies. Our experience shows that you normally start by reacting to one or more of the allergens listed under "Proteins". If you have this defect in your immune system, you may also suffer from low blood sugar and/or Candida.

A reaction to "Heptane" is also common, where, for example, molecules of nickel attach themselves to the molecules in our organism. For those allergic to

nickel, this triggers a reaction with symptoms similar to reactions to proteins. Although the common belief is "once allergic to nickel – always allergic to nickel", in practice this does not make a successful treatment with SensiStop any more difficult to carry out.

"Balms" are pleasant fragrances. Expensive perfumes usually contain ingredients derived from plants and animals. If you react to these perfumes, it can indicate an underlying allergy. The cheaper perfumes are normally composed of chemical a substance, which brings us to "hydrocarbons". Hydrocarbons are characterised by a very strong smell, and allergic reactions to them cannot usually be treated effectively, although there are some rare cases where eliminating another allergy also relieves you from this problem.



# SensiStop!®

## Allergy and infection with Candida Albicans

The problems caused by Candida Albicans overgrowth are hardly ever diagnosed correctly. Many doctors are of the opinion that this illness is "invented" by alternative healers and they have scant to no knowledge of the extent of this common illness. They smile indulgently, and say that everyone has the fungus. Correct, but they overlook the fact that it can spread extensively, especially in female allergy sufferers. Candida overgrowth is, without doubt, a major reason why women seek medical help more often than men!

Many years of work with the alternative allergy treatment SensiStop have shown that the defect which causes allergic reactions, namely a fault in immunoglobulin E (IgE), is also responsible for the sudden spread of Candida Albicans. The fungus is found in the mouth and gastrointestinal canal of everyone, as well as the female uterus and vagina. It is the immune system, or more precisely IgE, that keeps Candida in check. When IgE is defective it is frequently noted that the fungus spreads out of control and attacks other organs, even the lungs. Treating allergies with cortisone and antibiotics will in most cases further the spread of the fungus.

The fungus infection in the gastrointestinal canal in both sexes together with a white coating of the tongue can raise suspicion of a more extensive infection with Candida.

This coating is most pronounced in the morning at which time the condition is best evaluated.

## Periodontal disease

SensiStop! - Alternative treatment of Periodontal disease

You are aiming at having your gum look pink, no bleeding, fewer pockets, and if you have had some teeth being a bit loose, these should now be firmly in place because your gum is no longer swollen/infected/irritated. It is important to continue the treatment until you have no more symptoms.

The tissue that has gone, because of the infection of bacteria, can of course not be re-created, but your immune system will now keep the bacteria out of the pockets and stop these from getting bigger.

The results showed that in most of the cases the patients only needed to take the SensiStop treatment once for about 4 months.

While this all went on, the engineer discovered that SensiStop also had a very positive effect on another defect in the immune system, **allergy**.

## How to use SensiStop

SensiStop is a homeopathic product, and as such not harmful.

### Dosage

**Days 1, 2 and 3:** 1 drop twice a day

**Days 4, 5 and 6:** 5 drops twice a day

**Day 7:** 10 drops twice a day and onwards.

You may experience some mildly adverse symptoms on starting your treatment, indicating it is beginning to work. Detoxing and cleansing has begun!

Should these symptoms become too unpleasant, reduce the dosage to 10 drops once a day until they subside, and then gradually build up the dose.

If you experience no relief or improvement after 10 days on a dosage of 10 drops twice a day, increase the dose to 10 drops 3 times a day.

**It is important that you do not eat, drink, brush your teeth or smoke 30 minutes before or after taking the drops!**

If you are taking other medication, allow 30 minutes before or after you take SensiStop. This ensures you receive the full benefit from your dose. As SensiStop takes effect, you may feel less need for some of your other medications. Should this be the case, consult with your doctor before reducing their dosage. Do not stop taking any prescribed medication before first consulting with your doctor.

**The SensiStop treatment should be taken for a continuous period until you have no remaining symptoms. The minimum length of treatment is 3 months.**

## FAQ

### When can I start using SensiStop?

Any time of the year. If your problems are seasonal you should start the treatment 14 days to a month before your symptoms normally show.

### For how long should I use SensiStop?

The average treatment takes 3 – 4 months.

### Are there any side effects?

There are no known side effects from using the drops.

### Do I need to change my daily habits?

No, you do not have to change your diet or lifestyle.

### Will I have to continue the treatment for ever?

No, you normally only use it once.

### Can I take it together with any other medicine?

We have had no cases of SensiStop interfering with other medical products and procedures.

### Can anyone use SensiStop?

Yes.

### What happens if I stop the treatment early?

Interrupting the treatment may risk the return of symptoms and can decrease the long-term benefits.

## Contact Information

### SensiStop United Kingdom

t: +44 (0)1273 573850

f: +44 (0)1273 689021

e: sales@sensistop.co.uk

info@sensistop.co.uk

accounts@sensistop.co.uk

w: www.sensistop.co.uk

a: BSD Europe Limited

The Brighton Forum

95 Ditchling Road

Brighton BN1 4ST

East Sussex

United Kingdom

