

What is BetaTan:

BetaTan is Melanotan II (also known as Bremelanotide). Melanotan II is a synthetic analogue of the peptide hormone α -melanocyte-stimulating hormone (α -MSH) that stimulates melanogenesis. Melanotan II is chemically identical to a substance in our bodies, called "melanocyte-stimulating hormone."

How does it BetaTan work?

This hormone increases the production of skin-darkening pigments. Melanotan II.

Possible side-effects:

BetaTan may cause nausea, stomach cramps, decreased appetite, flushing, tiredness, yawning, darkened skin, and other side effects. In some people, especially those with light skin, a change in the shape of moles, new moles, have all occurred in people using BetaTan.

Pregnancy and breast-feeding:

There isn't enough clinical information available to know if BetaTan is safe to use when pregnant or breast-feeding. Consult your medical practitioner prior to use.

How to use BetaTan:

BetaTan is best used just before you go to bed to minimize any side effects that may occur (tiredness). Remove the cap from the spray nozzle and prime the pump by depressing it a few times until liquid squirts from the nozzle. You are now ready to use your BetaTan nasal spray.



Put the nozzle into a nostril and depress the nozzle 4 times and sniff in after each spray. Repeat the same in the other nozzle.



You have now administered your first dose of BetaTan. One BetaTan nasal spray will give you 10 doses.

Dosage:

Whilst you are going through the 'loading phase' we recommend you take 4 sprays in each nostril (8 sprays in total) of BetaTan every day until the bottle is empty. During this process you will also need to have at least one sunbed session per week. Although this is not vital, it brings your tan out quicker if you do. Under normal circumstances one vial of BetaTan will get you your perfect tan. Some people, however, do take longer so you may need to use another bottle during this process.

Once you have reached the desired tan you are happy with, you only need to take 4 sprays in each nostril (8 sprays in total) of BetaTan twice a week.

How it is supplied

BetaTan is supplied in a sterile, liquid 15mL nasal spray containing 10mg of Melanotan II, Mannitol, 85% O-phosphoric acid, L-Histidine, Poloxamer 188, Phenol, Sodium Hydroxide (for pH adjustment), and Water to deliver 10mg of Melanotan II in 15mL.

Storage:

BetaTan must be stored refrigerated between 2-8°C (36-46°F) before being dispensed to the user. Users should keep the cartridge refrigerated to allow the product to be used until the expiry date shown on the bottle. BetaTan may be stored by the user for no more than 30 days at room temperature (up to 25°C (77°F) but must be used within those 30 days.