



Usage:

OnyThol® Barrier Spray should be applied to the affected area by spraying 2 or 3 times in the morning and in evening.

OnyThol® does not contain hormones such as cortison and paraben derivatives.

According to results of laboratory analysis **OnyThol®** proved to be friendly to the skin.

All the R&D and quality control analysis during manufacturing process is conducted by **Hacettepe University**

You may visit www.almediko.com for more information.

OnyThol® is patented product and there is no equivalent.



For Symptoms of Onychocryptosis
(Ingrown Toenail)



now fingers can move

a novel treatment

R&D and Facility:



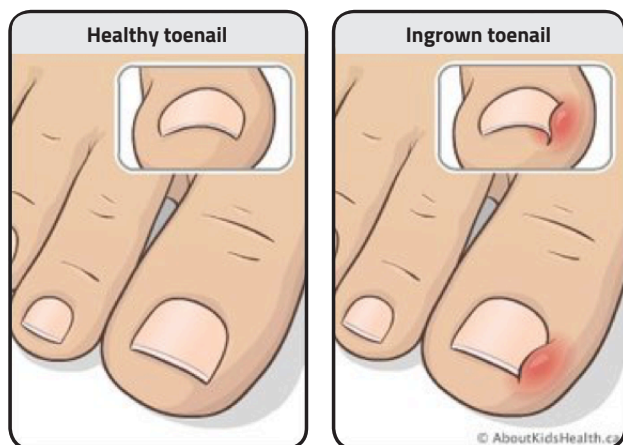
**HACETTEPE
UNIVERSITY**
Faculty of Pharmacy

almediko
"Science Produces"



An ingrown toenail (onychocryptosis) occurs when the toenail begins growing down into the skin of the toe instead of straight out and above the skin.

Once the edge of the nail breaks through the skin, it produces inflammation. Initially presenting as a minor discomfort, it may progress into an infection in the adjacent skin (cellulitis) and/or become a reoccurring problem. Ingrown toenails most commonly affect the large (great) toes



Symptoms of Onychocryptosis

Ingrown toenail symptoms and signs include redness, pain, and swelling. Sometimes there may be a clear yellowish drainage, or if it becomes infected, pus drainage. Young children may show signs of limping in order to avoid putting pressure at the ingrown toenail site. Occasionally, ingrown toenails resolve without treatment.

If the ingrown toenail has been present for a long time, a very vascular tissue called granulation tissue may form that easily bleeds. The blisters may last up to three weeks before they begin to dry. As the blisters dry up, they'll turn into skin cracks that may be painful.



How can OnyThol® help us?

OnyThol® Barrier Spray aims to reduce and eliminate the complaints of Onychocryptosis

OnyThol® is a medical device and not drug or food supplement.

OnyThol® Barrier Spray is an external spray applied to the region for the symptomatic treatment of Onychocryptosis. It is not found in pharmacological, immunological or metabolic interactions.

OnyThol® helps protect the area from inflammation by creating a barrier in the Onychocryptosis area. Thus, The region has the opportunity to recover more easily.

In addition, it contributes to speed up healing process by accelerating the blood flow in the region due to the active substances in it.

One of the most important feature is relief from the pain caused by Onychocryptosis and help to feel relax from the first usage.