LASEREVOLUTION


BEFORE


AFTER


# HERPES SIMPLEX 

Case treated by:

## Dr. Nunzio Tempesta

Terlizzi (BA)


Case of a patient with recurrent labial Herpes Simplex. Some patients suffer from this pathology that occurs frequently. This clinical case emphasizes how extensive and socially disabling the injury is. The use of Wiser drastically reduces healing times and the frequency of relapses.

## Patient:

Age: 45 years.
Gender: female.
General history: nothing relevant.
Case history: the patient suffers from frequent relapses with burning pain and blisters extended on a large area.
Diagnosis: Herpes Simplex caused by HVS1.

## Hypothetical therapies.

|  | Methods | Benefits | Disadvantages |
| :--- | :--- | :--- | :--- |
| Traditional | Topical applications of <br> creams with antiviral <br> topical active ingredients. <br> Systemic antivirals. | Topical treatment <br> with good patient <br> adherence. | Long healing times. <br> Disappearance of the slowest pain. <br> Aesthetic imperfection caused by <br> the visibility of the cream. |
| Laser | Wiser treatment. <br> Dedicated defocused tip. | Fast painless treatment. <br> Antalgic effect. <br> Reduced healing time. | Non reported. |
|  |  |  |  |

## Treatment:



Treatment with Wiser and defocused fiber.


During the second application of Wiser fiber in the same session, the lesion is touched with superficial and fast movements.


Immediately after treatment with Wiser and defocused fiber.


Healing complete.

Thanks to Wiser, we are able to bring the herpetic lesion from the bullous phase to the crusty phase and accelerate the healing time in one session. Pain and burning disappear in 30' after application. It also avoids using systemic antivirals, even in severe cases. Contrary to what would happen with creams or suppurating blisters, the patient can apply coverage makeup on the lesion to improve the quality of social life. If applied upon the first sign of disease, Wiser blocks the progression of the lesion.

