

Case 2. Facial Paralyse

Facial Paralyse after an operation of a tumor neurinom on the acoustic nerve in the left ear, treated with Facial Reflexology.

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Treatment period: Sep 2000- Dec 2000
Patient: Dora Andresen
Age: 49
Gender: Female
Nationality: Danish
Occupation: Engineer
Symptoms: Facial Paralyse

Dora is a 49 years old women living in Denmark. She had suffering Facial paralyses during 11 years.

The paralysis affects the left side of the Face/Facial Nerve.

It develops after an operation of a tumor neurinom on the acoustic nerve in the left ear for 11 years ago.

The immediate clinic repercussion is a condition of the facial mimic in the left side of the face as a facial muscles paralysis.

The patient is not able to open her left eye, to open the mouth in the left side. She had difficult to eat.

The patient arrived to my clinic with Facial Paralysis. The paralysis started 11 years ago, after an operation of a tumor neurinom on the acoustic nerve.

She got the usual treatment of Facial Reflexology and from the very first session, the patient notices unspecific changes in her facial musculature, movements of the eye and mouth, feeling of paraesthesia in different areas of the face, and light pains.

Sessions 1 to 12.

The treatment was exclusively of Facial Reflexology, with no other technique as electro stimulation or pharmacological treatment:

1. The 7 basic steps of Facial Reflexology

Working with biggest deposit in step 3 and balancing biggest deposit with 2.NP points between step 6 and 7.

3. Applying Wong combinations/acupoints for Facial Paralyse

4. Applying Nerve points for Facial Paralyse

5. Applying muscles stimulation for all facial muscles.

In every session, the seven basic steps of Facial Reflexology were performed. These steps consist in specific stimulations of these nerve points and zones, meridian zones and acupoints that have three characteristics: they are a nerve point, vascular point, and meridian point. A muscular stimulation belonging to the methodology of Facial Reflexology is also performed.

After 8 sessions, the patient showed a correction quite advanced of the facial movements and a slow but continuous progress in the functionality of the Facial Nerve.

Treatment 12

At this point (12 sessions) the progress is noticeable and the function of the facial Nerve and muscles totally perfect.

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