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"Low-reactive level laser treatment in facial paralysis"

This study was carried out with a 41-year-old female patient with facial paralysis as a consequence of facial nerve injury during neurosurgery. Low-reactive level laser treatment with a diode laser of 830nm, 40 mW, continuous wave, spot area 3 mm², was applied twice a week for 2 weeks, then 1 weekly session following up to 30 sessions, **resulting in about 80% improvement of the motor activity.**