Client Full Name: Information not found in transcript. Client Date of Birth: Information not found in transcript. Date of Service: Information not found in transcript.

Exact start time and end time: Information not found in transcript.

Session Location: Information not found in transcript.

Diagnosis: See Assessment details below.

## Subjective:

The patient has a history of a previous injury with a cut on the face, which was mentioned during the examination. The patient also reported a history of a concussion, which resulted in redness and a partially closed eye for a period of time. The patient noted a persistent issue with the opening of one eye compared to the other, which is believed to be due to soft tissue changes rather than a neurological issue. The patient does not report any noticeable problems with hearing or other symptoms.

## **Objective:**

A comprehensive cranial nerve examination was performed. The patient was instructed to perform various tasks to assess reflexes, strength, and coordination. The examination included:

- Visual tracking and finger pointing while maintaining head position.
- Sensory testing on the face, including areas of previous injury, with normal sensation reported.
- Facial muscle testing, including closing eyes tightly, wrinkling forehead, showing teeth, and clenching teeth.
- Auditory testing with soft noises next to the ears, with normal responses.
- Shoulder shrugging and head turning with full range of motion.
- Arm and hand coordination tests, including finger-to-nose and rapid alternating movements.
- Muscle strength testing in the arms, wrists, fingers, knees, and feet, with normal strength observed.
- Reflex testing, including tapping the forehead and stroking the palm, with normal responses.
- Vibration sensation testing at the ankles, with normal perception and reporting of cessation.
- Observation of a slight lid lag on the left eye, attributed to previous injury and soft tissue changes.

## **Assessment:**

The primary clinical impression is that the patient's slight lid lag on the left eye is due to soft tissue changes from a previous injury and is not considered a neurological issue. It is deemed a cosmetic concern rather than a functional or neurological problem.

## Plan:

- 1. Continue monitoring the eye for any changes, but no immediate intervention is necessary as it is a cosmetic issue.
- 2. Reassure the patient that the lid lag is minimal and not noticeable to others.
- 3. No further neurological testing is required at this time as previous tests have been normal.
- 4. Follow up as needed if any new symptoms arise or if there are concerns about the cosmetic appearance.

Therapist Signature:	Date:
Information of clinician name,	credentials, and license not found in transcript.