



## Professional Anatomical Treatment Plan

### Analysis Details:

Target Muscle Group: Procerus

Analysis Type: hyperactivity

Primary Treatment: Dermal Fillers

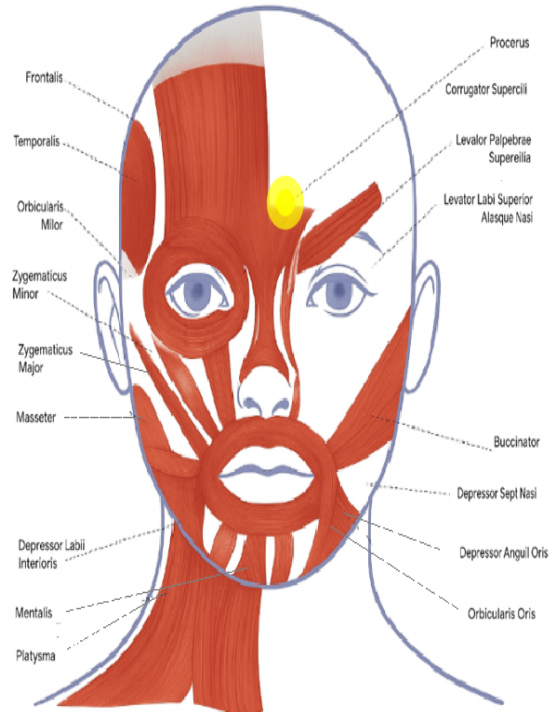
Treatment Intensity: moderate

Session Frequency: twice\_weekly

Primary symptoms: numbness

Severity Scale: 6

Follow-up Plan: 1\_month



## PROFESSIONAL ANATOMICAL TREATMENT PLAN

Target Area: PROCERUS  
Analysis Type: hyperactivity  
Primary Treatment: dermal fillers

### CLINICAL ASSESSMENT:

The patient presents with symptoms affecting the procerus region. Based on the hyperactivity analysis, the following treatment protocol is recommended.

Primary Symptoms: numbness  
Severity Rating: 6

### TREATMENT PROTOCOL:

#### 1. Initial Assessment

- Comprehensive evaluation of procerus function and condition
- Baseline documentation with clinical photography
- Patient history and contraindication screening

#### 2. Primary Treatment: dermal fillers

- Treatment Intensity: moderate
- Session Frequency: twice\_weekly
- Progressive monitoring of muscle response and patient tolerance
- Adjustment of treatment parameters based on individual response

#### 3. Monitoring and Follow-up

- Regular assessment of treatment efficacy
- Documentation of progressive improvements
- 1\_month

### PATIENT EDUCATION:

- Expected timeline for visible results: 7-14 days
- Potential side effects and their management
- Post-treatment care instructions
- Activity restrictions and recommendations

### SAFETY CONSIDERATIONS:

- Patient should be advised of all potential risks and contraindications
- Informed consent must be obtained prior to treatment
- Emergency protocols should be reviewed with patient
- Contact information for post-treatment concerns provided

This treatment plan should be reviewed and adjusted based on individual patient response and clinical judgment.