

# **INJURY ON THE FACE TREATED WITH BIOPTRON HAS MINIMAL SCARING**

An 18-year-old male patient with facial trauma has been hospitalized for 7 days after a car accident. In addition to the initial treatments from plastic surgery and dentistry clinics, Bioptron hyperlight therapy was started two days after the accident for the treatment of soft tissue trauma, such as bruises, wounds, and scrapes around the mouth and nose area of the patient. Bioptron is used every day, for 15 minutes from a distance of 5 cm for the first 5 days of treatment. Stitches of the wound were removed 10 days after the accident.

Bioptron Hyperlight therapy applications were continued for 3 months, twice per week using the same settings. The healing of the soft tissue was observed and reported with photographs. While the skin covering the scar was red and overgrown initially, it has improved successfully during the Bioptron treatment duration by getting smoother and changing into similar color to the rest of the skin.



**BIOPTRON**   
HYPERLIGHT THERAPY SYSTEM by Jäger Group

Immediately  
after trauma



**BIOPTRON**   
HYPERLIGHT THERAPY SYSTEM by Jäger Group

1st month



**BIOPTRON**   
HYPERLIGHT THERAPY SYSTEM by Jäger Group

Immediately  
after trauma



**BIOPTRON**   
HYPERLIGHT THERAPY SYSTEM by Jäger Group

2nd month



**BIOPTRON**   
HYPERLIGHT THERAPY SYSTEM by Jäger Group

Biopton  
treatment



**BIOPTRON**   
HYPERLIGHT THERAPY SYSTEM by Jäger Group

3rd month