

6<sup>th</sup> International Conference on

# WOUND CARE, DERMATOLOGY AND ORTHOPEDICS

December 05-06, 2022 | Dubai, UAE

Received date: 02.11.2022 | Accepted date: 12.11.2022 | Published date: 10-01-2023

## Non-surgical restoration of facial soft tissues after dog bites

**Zoya Evsyukova**

Moscow State University of Medicine and Dentistry, Russia

At present, technologies in medicine have reached unprecedented heights: surgeries with the robots are widely introduced into routine practice, parts of the human body are replaced with bionic prostheses, but such banal life situations that often happen all over the world, like animal bites, often bring a lot of problems, causing the formation of functional disorders, aesthetic defects, especially in the area of face and neck and sometimes even can cause death. The most prevalent group of bites is inflicted by domestic dogs, however, the victim most often initiates the attack of the animal and many people do not seek medical help for various reasons, those who

apply most often undergo primary surgical treatment of the wound with rough suturing of its edges without the use of microsurgical technique, the wound process itself is carried out by a rough non-physiological method, the purpose of which, in fact, is to burn the wound to prevent bacterial complications. The result of such healing are rough scars, which become a traumatic factor for a person. The purpose of this report is to demonstrate protocols of the treatment of facial bite wounds on specific clinical examples (my patients) who received complex conservative therapy based on the principles of regenerative medicine.

e: [zoya.evsyukova@gmail.com](mailto:zoya.evsyukova@gmail.com)