Avulsive injuries to the face can be challenging. Soft tissue defects secondary to trauma and bites necessitate local tissue transfer and the tissue closely resembles the missing skin in color and texture. These flaps can be rotated, advanced or transposed into a tissue defect and include:

The forehead flap (median, paramedian) for large nasal defects.

The nasolabial flap for oral defects and also defects involving the lower third of the nose.

The lid-switch flap (abbe flap) is used to reconstruct as much of the upper third of the lip.

The eyelid flap.

A patient with missing tissue from a dog bite was treated at University OMFS clinic, Thessaloniki. The patient was taken to the operating room and the wound was irrigated and debrided. The wound was clinically non-infected and the nasolabial rotational flap was outlined (Figure 1). Jagged tissue margins were excised cleanly and the flap was elevated and aesthetic subunit principles were followed (Figure 2). The defect was treated and upper lip anatomy restored (Figure 3) [1].

There was no infection or flap necrosis postoperatively and follow up visits. Treatment options of complex injuries of the face with missing tissue include early primary closure,
delayed primary closure or secondary healing. Controversy still exists regarding which wounds should be treated in delayed fashion i.e gunshot wounds and extensive bite injuries. In this patient a delayed approach within 48 hours was chosen with a rotational nasolabial skin flap.

References