

Letter to the Editor

Comments on “The Lateral Crural Rein Flap: A Novel Technique for Management of Tip Rotation in Primary Rhinoplasty”

Berke Ozucer, MD; and Orhan Ozturan, MD

We read with great enthusiasm the recent study of Kuran et al., entitled “The lateral crural rein flap: a novel technique for management of tip rotation in primary rhinoplasty.”¹ Kuran et al. demonstrated that saturation of the cephalic portion of the lateral crura to the septum can be used as a useful maneuver to control the tip rotation over the long term.

There is a previously published paper on this issue defining exactly the same surgical solution.² In order to reconstruct adequate and durable rotation, Bohluli et al. defined exactly the same surgical maneuver, referring to it as the “lateral crural suspension flap.”²

From our point of view, the reason two papers were published with the same aim only substantiates the importance of the technique. We believe it would be logical to refer to the technique as the “lateral crural suspension flap,” as initially published and named by Bohluli et al.²

Aesthetic Surgery Journal
2015, Vol 35(5) NP125
© 2015 The American Society for
Aesthetic Plastic Surgery, Inc.
Reprints and permission:
journals.permissions@oup.com
DOI: 10.1093/asj/sju075
www.aestheticsurgeryjournal.com

OXFORD
UNIVERSITY PRESS

Disclosures

The authors declare no potential conflicts of interest with respect to the research, authorship, and publication of this article.

Funding

The authors received no financial support for the research, authorship, and publication of this article.

REFERENCES

1. Kuran I, Öreroğlu AR, Efendioğlu K. The lateral crural rein flap: a novel technique for management of tip rotation in primary rhinoplasty. *Aesthet Surg J.* 2014;34(7):1008-1017.
2. Bohluli B, Varedi P, Nazari S, Bagheri SC. Lateral crural suspension flap: a novel technique to modify and stabilize the nasolabial angle. *J Oral Maxillofac Surg.* 2013;71(9):1572-1576.

Drs Ozucer and Ozturan are Professors, Department of Otorhinolaryngology, Bezmiâlem Vakif University, Fatih, Istanbul, Turkey.

Corresponding Author:

Berke Ozucer, MD, Bezmiâlem Vakif University, Kulak Burun Bogaz Poliklinigi, Adnan Menderes Bulvari (Vatan Cad.) P.K., 34093 Fatih, İstanbul, Turkey.

E-mail: berkeozucer@gmail.com