Special Issue
Blepharoplasty and Periorbital Rejuvenation

Guest Editor(s):
Dr. Thomas Haffner M.D.
Heumarkt Clinic Private
Practice of Plastic, Aesthetic, Intimate and Vascular surgery,
50667 Cologne, Germany.
Email: info@heumarkt.clinic

Special Issue Introduction
Rejuvenation of the periorbital region is often the first cosmetic surgery procedure in one's life and one of the most popular and carried out procedure in aesthetic medicine. Eyelid surgeries are one of the TOP 5 plastic-aesthetic procedures in 2016. Yet in the last years new trends are outlined, such as the skin and muscle saving, muscle and fat augmentation blepharoplasty, periorbital fat sculpture, canthopexy and canthoplasty, minimal skin pinch excision blepharoplasty and maximal reconstructions with midface corrections.

We have outlined some hot topics according to these outlines for the topic, “Blepharoplasty and Periorbital Rejuvenation” and will to find out the newest methods of the experts to answer the challenges of modern reconstructive aesthetic rejuvenations in the peri-orbital region as follows. Potential topics include, but are not limited to:

- Principles and techniques for volume restoration of the orbita and periorbicular region by fat augmentation
- Blepharoplasty with orbicular muscle augmentation - the orbicular augmentation blepharoplasty
- Minimal invasiv approach by the lower lid blepharoplasty with transconjunctival approach, pinch skin excision, canthopexy
- Lower lid blepharoplasty with midface extension
- The direct browlift: why is it an essential in periorbicular rejuvenation
- Indirekt browlift with temple lifter/and restricted forehead lift
- Periorbital rejuvenation with barbed threads - which technique is effective and long lasting
- Periorbital rejuvenation with fillers and botulinumtoxin-A

Benefits
Open Access: the full-text of each published article can be accessed and downloaded from the journal website without any fee.
Rigorous Peer Review: we strictly follow international guidelines (COPE Ethical Guidelines for Peer Reviewers) and ensure rigorous peer review process.
Worldwide Readership: the readers of the journal are from more than 197 countries worldwide.
Wide Promotions: all published articles will be promoted on academic conferences, social networks for scientists or other various channels.