About OMICS Group

OMICS Group is an amalgamation of Open Access Publications and worldwide international science conferences and events. Established in the year 2007 with the sole aim of making the information on Sciences and technology 'Open Access', OMICS Group publishes 500 online open access scholarly journals in all aspects of Science, Engineering, Management and Technology journals. OMICS Group has been instrumental in taking the knowledge on Science & technology to the doorsteps of ordinary men and women. Research Scholars, Students, Libraries, Educational Institutions, Research centers and the industry are main stakeholders that benefitted greatly from this knowledge dissemination. OMICS Group also organizes 500 International conferences annually across the globe, where knowledge transfer takes place through debates, round table discussions, poster presentations, workshops, symposia and exhibitions.

OMICS International Conferences

OMICS International is a pioneer and leading science event organizer, which publishes around 500 open access journals and conducts over 500 Medical, Clinical, Engineering, Life Sciences, Pharma scientific conferences all over the globe annually with the support of more than 1000 scientific associations and 30,000 editorial board members and 3.5 million followers to its credit.

OMICS Group has organized 500 conferences, workshops and national symposiums across the major cities including San Francisco, Las Vegas, San Antonio, Omaha, Orlando, Raleigh, Santa Clara, Chicago, Philadelphia, Baltimore, United Kingdom, Valencia, Dubai, Beijing, Hyderabad, Bengaluru and Mumbai.

Temporal
Endoscopic
Midface Lifting



Thomas Haffner M.D.

board certified cosmetic surgeon



International Board of Cosmetic Surgery -

Cambridge / UK





Facial Aging = Midface Aging

A/ The aging begins bei everyone in the midface, characterised by holow eyes, tired look, visible bony border of the orbita, nasojugal folds.

B/ The reasons of the early midface ptosis are:



The lateral face is "anchored" onto the zygomatic arch, therefore is it stable. Moreover the lateral face is thin and has a stable internal fascia, the SMAS. The midface contains a heavy fat pad and it's SMAS is thinner. Therefore the midface weakens easily by the gravitational forces.

C/ Gathering of the ptotic soft tissues of the midface causes than jowling between the chin and lateral mandibula.





The goal of the TEM: to reconstruct only the sunken areas



Patients understand and show us the proper vector of pulling of the soft tissues

2/They show the right vector for lifting of the midface and no lateral pulling for the lateral

3/ In fact, the middle parts of the face are always ptotic, mostly these should be lifted and not the lateral face

4/ We can reach the midface easily from a pretrichal or temporal acces, Howewer the pretrichal acces – the MACS lift – visible scars.

5/Using endoscopic aid, we can use the small, hidden tempora incision for the midface, which don't cause a visible scar.





TEM LIFTING

What?

How?

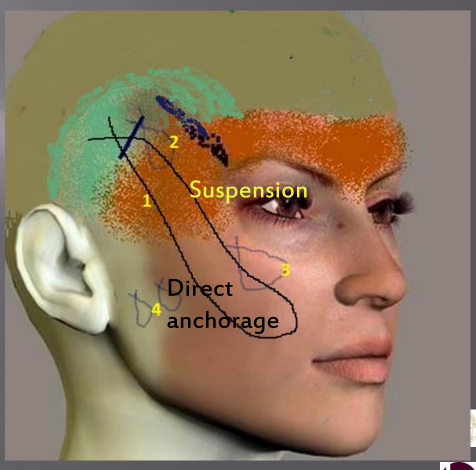
Method

Mobilising

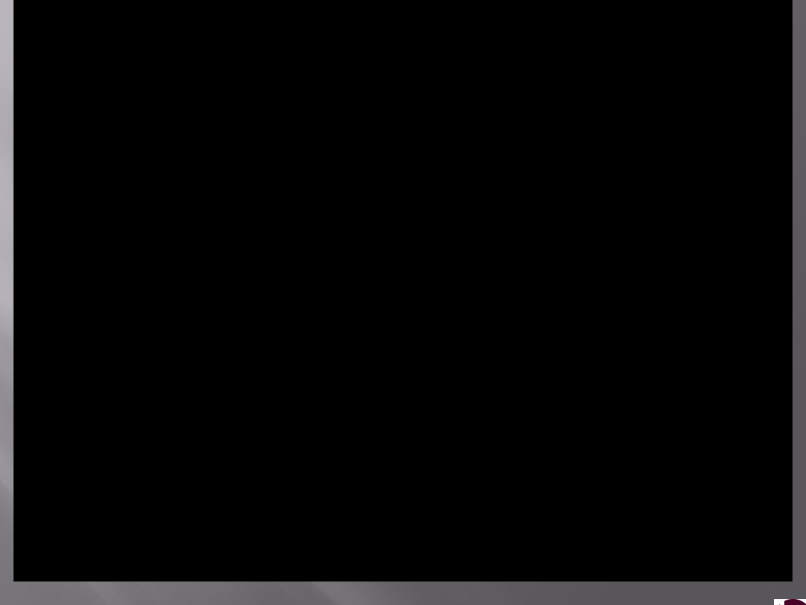
Reposition

Anchorage





TEM: Video Presentation







TEM: Risks

There is no clear overview about the structures as like by an open facelift. The SMAS dissection and suture are challenging, preparing and suturing in a tunnel needs skillnes.







RISKS: temporal scars

The small scar after TEM is hidden in the hair bearing skin.

Enough thickness of the temporal flap is important to

prevent damaging of the hair roots.

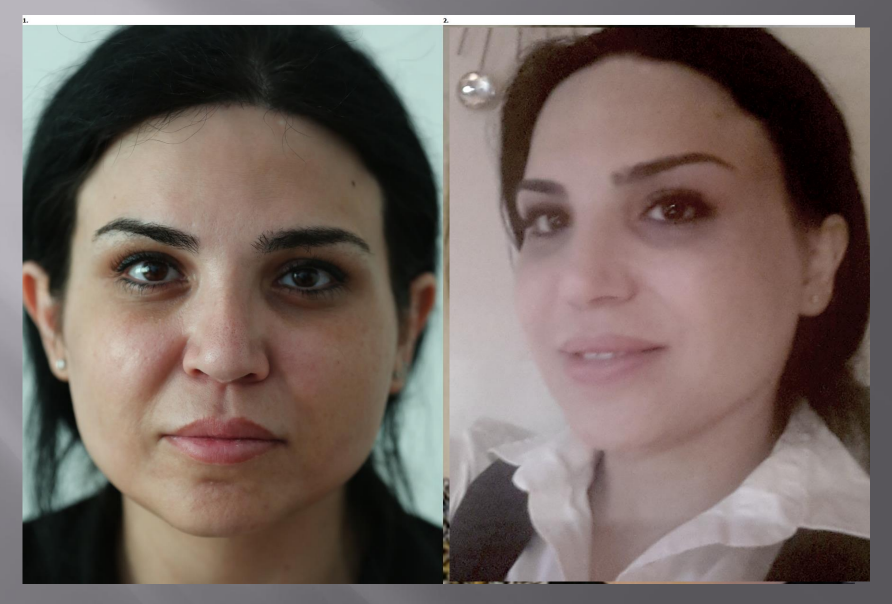


































Thank you for your attention



Temporal Endoscopic Midface Lifting

von
Thomas Haffner M.D.
board certified cosmetic surgeon

 $International\ Board\ of\ Cosmetic\ Surgery\ -\ Cambridge\ /\ UK$



Let us meet again...

We welcome you all to our future conferences of OMICS International

5th International Conference and Expo on

Cosmetology, Trichology & Aesthetic Practices
On

April 25-27, 2016 at Dubai, UAE

http://cosmetology-trichology.conferenceseries.com/