

8:00 – 8:30 h Registration

8:30 – 9:00 h

Welcoming remarks: J. Masià

Morning lecture: Oncological principles of head and neck reconstruction (M. Quer)

9:00-14:00 h Live surgery (10:30-11:00 h Coffee break/ Exhibits)

- Rhinoplasty in cocaine injured nose (**M H. Gassner**)
- Mandibular reconstruction in severe irradiated patient (**F. Kolb**)

14:00 -15:00 h Lunch/ Exhibits

15:00 -16.30 h **Cervical reconstruction**

- Improving the deltopectoral flap: The internal mammary artery perforator flap. Discussion of the anatomic basis and indications. (**P. Neligan**)
- Cervical reconstruction with anterolateral thigh free flap. (**M H. Gassner**)
- Reconstructive methods for hypopharyngeal and cervical esophagus. The jejunal free-flap: Our surgical technique and how to solve the short- long term complications. (**F. Kolb**)
- Supraclavicular artery flap: a new option for pharyngeal reconstruction-VIDEO (**E. Chiu**)

16:30 -17:00 h Coffee break/ Exhibits

17:00 -18:30 h **Oral cavity reconstruction**

- Strategies in total lip reconstruction to improve shape and functional results. (**P. Neligan**)
- The musculo-mucosal facial artery flap (FAMM flap): Harvesting technique and versatility. Its use in oropharyngeal, intranasal and orbital defects. (**F. Kolb**)
- Oral floor complex three-dimensional reconstruction (**S. Suominen**)
- Microvascular free tissue transfer for tongue reconstruction. Functional assessment of radial forearm versus anterolateral thigh flap. (**L. Calabrese**)
- Supraclavicular artery island flap in oral reconstruction: Is there a role? (**E. Chiu**)
- Perforator flaps in tongue reconstruction: a strategic approach to optimize tridimensional flap inset. (**M. Sargarello**)

Crossfire debate on key points of cervical and oral cavity reconstruction

P. Neligan, M H. Gassner, S. Suominen, E. Chiu and L. Calabrese.

9:00-9:30

Morning lecture: Innovation and the evolution of Plastic Surgery (P. Neligan)

9:30 -11 h **Mandibular reconstruction**

- Should we reconstruct mandibular bone defects in the 21st century? (**A. Marzetti**)
- Mandibular reconstruction with osteocutaneous free flaps: How should we plan osteotomies? (**F. Kolb**)
- When to use iliac crest free flaps in mandibular reconstruction (**P. Neligan**)
- Technical, functional and aesthetic evolution after 20 years of jaw reconstruction with fibula flap (**G. De Santis**)

11 -11:30 h Coffee break/ Exhibits

11:30 -13:00 h **Reconstruction of midface defects**

- Preoperative planning of mid-facial reconstruction after maxillectomy. The importance of maxillary buttress reconstruction. How to improve the cosmetic results of complex facial defects (**G. De Santis**)
- Three-dimensional combined chimeric tissue transfer for reconstruction of complex facial defects following cancer ablation (**I. Koshima**)
- Practical local flaps for nose and lip reconstruction. What can we do when free tissue transfer is not possible? (**E. Chiu**)

Discussion of representative cases of mandibular and midface reconstruction: G. De Santis, E. Chiu, A. Marzetti, F. Kolb, and I. Koshima

13:00-15:00 h Lunch

15:00 – 17:00 h **Facial palsy**

- Dynamic facial palsy restoration. (**I. Koshima**)
- A single stage nerve pedicle grafting technique using the great auricular nerve for reconstructing facial nerve defects. (**I. Koshima**)
- One stage versus two stage techniques in functioning free muscle transplantation. (**S. Suominen**)
- Suspension threads in facial palsy: indications and long term results. (**F. Perego**)

Crossfire debate on facial palsy techniques: I. Koshima, S. Suominen and F. Perego.

Keynote lecture: New ideas on facial palsy and facial reconstruction. (I. Koshima)

17-17:30 h Coffee break/ Exhibits

17:30 -18:30 h **Face transplant: Myths and realities.**

Moderator: **P. Neligan.**

The Spanish experience: indications, pre-operative planning, outcomes and complications of cases performed in Spain:

Andalusian experience in face transplant: **T. Gomez Cia**

Full face transplant: organization, development and results. **J. Barret**

9:00 -11:00 h **Facelift techniques**

VIDEO SURGERY: MACS-lift rhytidectomy (**A. Verpaele**)

- MACS-lift short scar rhytidectomy: General principles and techniques: Can we achieve stable results beyond 5 years? (**A. Verpaele**)
- Vertical subperiosteal facelift: Can we achieve stable results beyond 5 years? (**B. Cornette**)
- Facial rejuvenation today: Why, when & how to combine the different techniques (**A. Verpaele**)
- Cervical rejuvenation: How important is platysma surgery? (**B. Cornette**)
- Suspension threads in facial, forehead and neck rejuvenation. (**F. Perego**)

11:00 -11:30 h Coffee break/ Exhibits

11:30-13:30 h **Rhinoplasty and otoplasty techniques**

- Open vs closed rhinoplasty. The expert's secrets on improving the results. (**B. Cornette/ST. Liwarek**)
- Tips and tricks to manage caudal septum, columella, alae and valves. (**A. Marzetti**)
- Partial auricular reconstruction after tumor resection or traumatic amputation. (**TC. Teo**)
- Physiologic approach in aesthetic correction of ear deformities. (**TC. Teo**)
- Pure skin perforator flap without subdermal tissues for microtia and congenital aural atresia using supermicrosurgical techniques. (**N. Mitsunaga**)

13:30 -15:30 h Lunch

15:30 -16:30 h **Oculoplastic techniques**

- Lower lid rejuvenation: Fat resection vs. fat transposition Controversies about septum reconstruction (**B. Cornette/CL. Aharoni**)
- Lower lid rejuvenation: How important is the lateral canthus? My canthopexy/canthoplasty technique. (**C. Angriniani**)
- Changing concepts in periorbital rejuvenation (**A. Verpaele**)

16:30 -17:00 h Coffee break/ Exhibits

17:00 -18:30 h **Non-invasive procedures in facial rejuvenation**

- Hyaluronic acids: anatomical selection, technique, volume, longevity and complications (**C. Angriniani**)
- Fat grafting role in facial rejuvenation. Should we systematically restore fat volume in facial rejuvenation surgery? (**J. Fontdevila**)
- Autologous fat grafting: will it replace fillers? (**S. Suominen**)
- Botulinum toxin A in forehead and periorbita: Surgery complement or replacement? (**R. Serena**)