



EACMFS 2014



XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery

Prague, Czech Republic
23-26 September 2014
Prague Congress Centre



Third Announcement



EACMFS 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



EACMFS 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



WELCOME ADDRESS

Dear Colleagues and Friends,

The countdown from one hundred days to the EACMFS 2014 Opening Ceremony has started some days ago and there are lots of news.

I would like to thank all contributors to the scientific program of the XXII EACMFS Congress in Prague. I know very well how much work is behind any submission of a scientific paper. The evaluation of more than 1300 abstracts received was done by about one hundred reviewers, evaluating the abstracts anonymously by content and topic, and sorting out the abstracts for the most suitable format of a presentation. In spite of the large number of 35 oral sessions covering most of the scope of our specialty in the four congress days, this gives only a limited time slot and comparably a small number of accepted oral presentations. There was no possibility to accommodate all requests for oral presentations. Still, more than 380 submitted papers were accepted for an oral presentation. I would like to thank all authors accepted for an e-poster presentation and emphasize that, according to the audience impact, the e-posters do have an advantage to be viewed not only during the whole congress, but additionally they will be accessible online for one year after the congress and will be published as e-publication. This gives definitely a higher impact to e-posters compared to the evanescent flash of an oral presentation. Additionally, "EACMFS 2014 Proceedings", will be published, available for all authors submitting the full extent paper, so your work will not get lost when the gates of EACMFS 2014 congress are closed.

Those of you already registered having taken the benefits of early bird fees and those who are still waiting are eagerly anticipating the final scientific program. The intensive scientific program is composed as a four day blend of Presidential Lectures, Past President Sessions, Panel Discussions, Guest Society Sessions, Oral Sessions and E-posters.

The number of registrations is still increasing, recently striking the 1500 mark. I am sure all of you will gain a benefit from your participation in the EACMFS 2014 congress. It offers everyone far more than just an improvement to one's professional career or presenting own scientific paper and results of excellent surgeries. The presence at the EACMFS congress gives all participants a great opportunity not only to be present at the scientific sessions, but also to meet colleagues for informal discussion. The Masterclasses are an excellent way how to learn from the "masters". And last but not least, experience the flair of Prague – a meeting point in the heart of Europe for sharing science and professional knowledge among maxillofacial surgeons.

Join us on facebook to find out more about all congress activities. Please look at www.eacmfs2014.com to find further information on the EACMFS 2014 Congress, its venues, accommodation possibilities, the Presidential Reception, the Congress Dinner and all the historical places in the magical city of Prague.

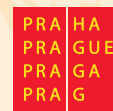
I am looking forward seeing you in Prague in September 2014!

Best Regards,

Daniel Hrušák

XXII Congress President, EACMFS President 2012–2014

PRAGUE



Prague, the capital of the Czech Republic, has always played an important role in the history of the country and Europe. Since the Middle Ages Prague has been famous as one of the most beautiful cities of the world and has been attributed adjectives such as "golden", "hundred-spired", "the crown of the world".

The unique character of the city is also partly a consequence of its natural environment: Prague was built on nine hills along the Vltava river, which flows through the city for a distance of 31 km and forms a perfect unit with the city. The dominant features of the city architecture are reflected in the river: towers, church spires and cupolas, palaces and town houses, along with the greenery of gardens, parks and islands.

Prague was founded on the cross-roads of ancient trade routes at a site where the most varied spiritual and cultural currents merged. The history of the city begins with the founding of Prague Castle in the 9th century. Of the original stone buildings in pre-Romanesque style, a basilica remains from the second half of the 10th century, and forms the core of St George's church. Among the preserved Romanesque structures in Prague, three renovated rotundas can be visited. At the time of the founding of the Old Town of Prague at the beginning of the 13th century, the Romanesque style began to be replaced with the Gothic; the oldest structure in this style is the Convent of St Agnes of Bohemia or the Old-New Synagogue, while St Vitus Cathedral, Charles Bridge, the Church of Our Lady before Týn etc. are examples of the prime of this style. The greatest flourishing of the Czech state occurred at this time, which will eternally be connected with the monarch Charles IV, who founded the famous Charles University in 1348, the first university in Central Europe. The late Gothic style is connected with buildings such as Vladislav Hall, the Powder Tower and the Old Town Hall with the Horologe.

In the 16th century the Renaissance style started to be favoured by the court aristocratic circles. The first and truly representative structure is the Royal Summer Palace along with many aristocratic palaces in Prague. The Church did not favour the Renaissance art; on the other hand, it was completely taken over in the 17th century by the Baroque style. Especially the Lesser Town is characterized by the Baroque style and the Church of St Nicholas forms a predominant feature of this area.

A number of styles alternated in the 19th and the beginning of the 20th century. The most important buildings include the Classicist Estate Theatre, Neo-Renaissance National Theatre and Rudolfinum and the Art Nouveau Municipal House and Main Railway Station.

The period of the first half of the 20th century was influenced by the Czech Modern style and Architectural Cubism which was an original style, with no counterpart in contemporary international art.

Nowadays, Prague is an important European city that attracts visitors not only by the abundance of architectural gems the generations of our ancestors left us. It is a place where cultural, social and political events of international importance are held as well as a popular destination for trade fairs and congresses.



EACMF 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



EACMF 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



CONGRESS VENUE



Address:

Prague Congress Centre (PCC) / Kongresové centrum Praha (KCP)

5. května 65, Prague 4, Czech Republic
www.kcp.cz

SCIENTIFIC COMMITTEE

Jiří Mazánek, *Czech Republic*
Peter Ramsay Bags, *United Kingdom*
Jiří Kozák, *Czech Republic*
Joerg Wiltfang, *Germany*
Manlio Galie, *Italy*
Riccardo Tieghi, *Italy*

LOCAL ORGANISING COMMITTEE

Jindřich Pazdera
Roman Šmucler
Pavel Střihavka
Milan Hubáček
Pavel Hájek
Petr Michl
Štefan Nátek
Vladimír Machoň
Jiří Stránský

Jan Hrbek
Lukáš Bolek
Lubor Hostička
Pavel Andrlé
Lukáš Hauer
Jan Jambura
Petr Pošta
Jan Štembírek

The XXII Congress of EACMF will be held at the Prague Congress Centre (PCC), situated in a unique location with a beautiful panoramic view of Prague with its large parks, the Vltava River and Prague Castle.

Its location is very practical, being easily accessible from the city centre by underground or motorway. It has its own metro station „Vyšehrad“ and extensive parking facilities. In the walking distance there are several accommodation options.

PRELIMINARY PROGRAMME

TUESDAY, 23 SEPTEMBER 2014						E-Poster Session	
07:30–09:00	Masterclass Klaus Wolff	Masterclass Karsten Gundlach	Masterclass Eppo Wolvius	Masterclass Reha Kisicsi	Masterclass Eduardo Rodriguez		
09:00–10:30	Guest Society Session AO Foundation AOCMF	Guest Society Session Greece	Oral Session 1 Microsurgical Reconstruction in Head and Neck	Oral Session 2 Skull Base Surgery	Oral Session 3 Temporomandibular Joint Pathology and Surgery		
10:30–11:00	Coffee Break						
11:00–12:30	Past President Session Guillermo Raspall		Oral Session 4 Head and Neck Oncological Surgery	Oral Session 5 Reconstructive Surgery of Craniofacial Malformations & Cleft Surgery	Oral Session 6 Evidence Based Medicine		
12:30–14:00	Lunch Break						
14:00–15:30	Panel Discussion Facial Transplantation	Guest Society Session Germany	Guest Society Session AAOMS	Oral Session 7 Orthognathic Surgery	Oral Session 8 Embryology and Prenatal Diagnosis of Craniofacial Malformations		
15:30–16:00	Coffee Break						
16:00–17:00	Presidential Lectures Miroslav Turdek Timothy Turvey						
17:00–18:30	Opening Ceremony Award Ceremony						



EACMF5 2014

XVII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



EACMF5 2014

XVII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



WEDNESDAY, 24 SEPTEMBER 2014					
E-Poster Session					
07:30–09:00	Masterclass Timothy Turvey	Masterclass Maurice Mommaerts	Masterclass Manlio Galie	Masterclass Alexander Schramm	Masterclass Jong-Woo Choi
09:00–10:30	Guest Society Session Austria	Guest Society Session Israel	Oral Session 9 Preprosthetic Surgery and Implantology	Oral Session 10 Head and Neck Oncological Surgery	Oral Session 11 Advanced Imaging and CAD / CAM Technology
10:30–11:00	Coffee Break				
11:00–12:30	Past President Session Luigi C. Clauser		Oral Session 12 Tissue Engineering and Cell Therapy	Oral Session 13 Prevention of Head and Neck Tumours	Oral Session 14 Reconstructive Surgery of Craniofacial Malformations & Cleft Surgery
12:30–14:00	Lunch Break				
14:00–15:30	Panel Discussion TMJ Surgery	Guest Society Session IAOMS	Guest Society Session The Netherlands	Oral Session 15 Microsurgical Reconstruction in Head and Neck	Oral Session 16 Orthognathic Surgery
15:30–16:00	Coffee Break				
16:00–17:30	Guest Society Session United Kingdom	Guest Society Session Hungary	Oral Session 17 Evidence Based Medicine	Oral Session 18 Head and Neck Oncological Surgery	Oral Session 19 Surgery for Facial Paralysis / Craniomaxillofacial Traumatology

THURSDAY, 25 SEPTEMBER 2014					
E-Poster Session					
07:30–09:00	Masterclass Luigi C. Clauser	Masterclass Yue He	Masterclass Joseph Helman	Masterclass Vitomir Konstantinovic	Masterclass Piero Cascone
09:00–10:30	Guest Society Session Spain	Guest Society Session Italy	Guest Society Session IBRA	Oral Session 20 Temporomandibular Joint Pathology and Surgery	Oral Session 21 Orbital, Paranasal Sinuses and Nasal Cavity Surgery
10:30–11:00	Coffee Break				
11:00–12:30	Past President Session Maurice Mommaerts		Oral Session 22 Obstructive Sleep Apnea	Oral Session 23 Preprosthetic Surgery and Implantology	Oral Session 24 Tissue Engineering and Cell Therapy
12:30–14:00	Lunch Break				
14:00–15:30	Panel Discussion Advanced Bone Surgery	Guest Society Session IAOO	Guest Society Session Denmark	Oral Session 25 Advanced Imaging and CAD / CAM Technology	Oral Session 26 Reconstructive Surgery of Craniofacial Malformations & Cleft Surgery
15:30–16:00	Coffee Break				
16:00–17:30	EACMF5 General Assembly	Guest Society Session KAOMS	Guest Society Session ASMS	Oral Session 27 Microsurgical Reconstruction in Head and Neck	Oral Session 28 Orthognathic Surgery



EACMF5 2014

XIV Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



EACMF5 2014

XIV Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



FRIDAY, 26 SEPTEMBER 2014					
E-Poster Session					
07:30–09:00	Masterclass Rafael M.G. Lopez	Masterclass Alexander Hemprich	Masterclass Rui Fernandes	Masterclass Adi Rachmiel	Masterclass Jozsef Piffko
09:00–10:30	Guest Society Session Japan	Guest Society Session KCPA	Guest Society Session Belgium	Oral Session 29 Rhino-plasty and Otoplasty / Salivary Glands – Minimal Invasive Surgery and Pathology	Oral Session 30 Bisphosphonate Related Disease of the Jaws
10:30–11:00	Coffee Break				
11:00–12:30	Past President Session Mišo Virag		Oral Session 31 Temporomandibular Joint Pathology and Surgery	Oral Session 32 Orthognathic Surgery	Oral Session 33 Advanced Imaging and CAD / CAM Technology
12:30–14:00	Lunch Break				
14:00–15:30	Panel Discussion Photodynamic Therapy	Guest Society Session France	Guest Society Session Sweden	Oral Session 34 Reconstructive Surgery of Craniofacial Malformations & Cleft Surgery	Oral Session 35 Craniomaxillofacial Traumatology
15:30–16:30	Closing Ceremony				Coffee Break
16:00–16:30					

PRE-CONGRESS PROGRAMME

SUNDAY, 21 SEPTEMBER 2014

AOCMF Course
Principles of 3D Imaging, Image Computation and Surgical Planning

AOCMF Course
Good Clinical Practice

AOCMF Course
Maxillofacial Trauma

EBOMFS Oral Examination

MONDAY, 22 SEPTEMBER 2014

AOCMF Course
Maxillofacial Trauma

AOCMF Conference
Imaging and Planning in Surgery

EBOMFS Oral Examination

John Lowry Education Session
11:00–17:30

How to write a scientific paper – part II
Peter Ramsay Baggs (UK) & Jörg Wiltfang (Germany)

Complications in MFS – from pitfalls to disasters
Daniel Hrušák (Czech Republic)

Complications in orbital and cranial base surgery
Barrie Evans (UK)

Complications in maxillo-facial reconstruction
Julio Acero (Spain)

Complications in HN Oncology and neck dissections
Miso Virag (Croatia)

Panel of Questions – or a couple of complication cases to discuss
Trainee Business Meeting



EACMF 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



EACMF 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



Product Training Course

Organised by Nobel Biocare

13:00–17:00, booking required (limited capacity)



THE ZYGOMA CONCEPT: A GRAFTLESS APPROACH TO THE ATROPHIC MAXILLA including hands-on

Classical pre-prosthetic surgical techniques for the totally to extremely resorbed maxilla have mainly tried to augment the available bone using various grafting procedures.

Nevertheless, the frequent need to use delayed loading protocols, and the considerable demands on patient compliance, have often precluded a high patient acceptance rate for these techniques, especially when a previous therapy has failed.

The placement of Brånemark System Zygoma implants is an alternative way to rehabilitate the atrophic posterior maxilla using a classical two-stage approach with an immediate loading protocol.

This hands-on session is designed to help professionals start with zygomatic implants. Participants will be introduced to both theoretical and practical aspects of the Zygoma implant philosophy.

Product Training Course

Organised by Mectron

14:00–18:00



Ultrasonic Bone Surgery “WHY Piezosurgery?”

„The Mectron Product Training Course will be a unique opportunity to learn about PIEZOSURGERY®. The Workshop will be structured into fundamentals and hands-on.

Fundamentals will include clinical presentations given by Experienced Surgeons from all over the Europe: Luigi C. Clauser (IT), Manlio Galiè (IT), Jose Iriarte (ES), Rainer Schmelzeisen (DE), Fabrizio Spallaccia (IT).

Hands-on will give to the participants the chance of trying PIEZOSURGERY® medical. Mectron will fully equip working stations and animal bones will be available to the surgeons to experience the advantages of PIEZOSURGERY® medical.”

Joint Advanced Workshop on Focused Aspects of Craniomaxillofacial Reconstruction including Patient-Specific Implants

Symposium – Hands-on Planning – Image Guided Endoscopic Surgery

09:00–17:00



BRAINLAB



This Joint advanced workshop supported by Brainlab, KLS Martin and KARL STORZ will focus on the application of computer-assisted preoperative surgical planning, intraoperative guidance and CAD/CAM technology on current craniomaxillofacial surgical practice. The main objectives are to:

- Demonstrate the state-of-art workflow of computer-assisted planning and intraoperative navigation in the field of craniomaxillofacial surgery.
- Set-up of intraoperative navigation system in real operation theatre.
- To know the appropriate applications for traumatic and oncologic treatment of the craniomaxillofacial region.
- To learn how to use preoperative planning software to generate surgical plan in different clinical scenario.
- Apply intraoperative guidance to improve endoscopic assisted fracture reduction, bone fragments alignment and facial reconstruction using patient-specific Implants.
- To improve overall treatment quality by outcome analysis from 3D images and analysing program.





EACMF 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



EACMF 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



SCIENTIFIC PROGRAMME

PRESIDENTIAL LECTURES

Czech Plastic surgery – from Prof. František Burian to recent times
Miroslav Tvrdek (*Czech Republic*)

Kufner's Influence to the Management of Facial Deformities
Timothy Turvey (*United Kingdom*)

PAST PRESIDENT SESSIONS

Rhinoplasty
Guillermo Raspall (*Spain*)

Reparative & Regenerative therapy in facial reconstructions. Background, Principles, Clinical applications
Luigi C. Clauser, Francesco Carinci, Barbara Zavan (*Italy*)

Face lift using local anesthesia only
Maurice Mommaerts (*Belgium*)

MF Oncology - Neck dissections
Mišo Virag (*Croatia*), Luiz Paulo Kowalski (*Argentina*)

PANEL DISCUSSIONS

Facial Transplantation
Bernard Deavauchelle (*France*), Sylvie Testelin (*France*), Eduardo D. Rodriguez (*USA*),
Jean Paul Meningaud (*France*), Adam Maciejewski (*Poland*)

TMJ surgery
Anatomy, Physiology and function of the TMJ articular disc
Dorrit Nitzan (*Israel*)
Miniinvasive procedures in the treatment of TMJ discopathy
Vladimír Machoň (*Czech Republic*)
Arthroscopy of TMJ discopathy
Gerhard Undt (*Austria*)
Open TMJ surgery
Salvatore Semronio (*Italy*)
TMJ disc replacement, disectomy
David Psutka (*Canada*)

Advanced Bone Surgery
Dr. Holmes (*United Kingdom*), Eloy García (*Spain*), Pepe Iriarte (*Spain*), Prof. Béziat (*France*), Prof. Nocini (*Italy*)

Photodynamic therapy – new horizon in treatment of premalign and malign lesions. Where we are?
Effectiveness and current indications of photodynamic therapy in head & neck cancer
Max JH Witjes (*The Netherlands*)
Minimal Invasive Systemic PDT for poorly accesible tumours
Mathias von Beckerath (*Sweden*)
Topical Photodynamic therapy of Premalignant lesions in Oral cavity. Challenges and opportunities
Roman Šmucler (*Czech Republic*)

GUEST SOCIETY SESSIONS

Austrian Society for Oral and Maxillofacial Surgery
Orthognathic Surgery - planning and preoperative issues, correction of transverse dimensions, correction of facial asymmetries and complications

Royal Belgian Society of Stomatology and Oral and Maxillo-facial Surgery
Ongoing OMFS research and Ph.D. studies (co)-hosted in Belgium

Danish Association of Oral and Maxillofacial Surgeons
Current Status of the Oral and Maxillofacial Surgery in Denmark

French Association of Surgeons of the Face (AFCF) & Society of Stomatology, Maxillofacial Surgery and Oral Surgery (SFSCMFCO)
Anophthalmia and reconstruction of the anophthalmic socket

German Society of Oral and Maxillofacial Surgery
What is new in Reconstructive Surgery?

Hellenic Association of Oral & Maxillofacial Surgery
Oral and Maxillofacial Surgery in Children

Hungarian Association of Oral and Maxillofacial Surgeons
Management of posttraumatic deformities in the maxillofacial region

Israeli Association of Oral and Maxillofacial Surgery
Facial trauma with the following aspects

Italian Society of Maxillo-Facial Surgery
Roundtable on Orbital-Periorbital Pathology & Surgery

Japanese Society of Oral and Maxillofacial Surgeons (JSOMS)
Contemporary Management for Advanced Head and Neck Cancer

Dutch Association for Oral and Maxillofacial Surgery
Biomarkers in Oral Cancer: where do we stand, where will we go?

Korean Association of OMF Surgeons (KAOMS)
Recent innovation in the orthognathic surgery for facial asymmetry
Korean Cleft palate Craniofacial Association (KCPCA)
Recent Updates of Craniofacial Reconstructive Plastic Surgery in Korea

Spanish Association of Oral and Maxillofacial Surgery (SECOM)
Controversies in orthognathic surgery

Swedish Association of Oral and Maxillofacial Surgeons
Oral & Maxillofacial Surgery in Sweden



EACMF 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



EACMF 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



British Association of Oral and Maxillofacial Surgeons (BAOMS)

Skin Surgery in the Head and Neck

American Association of Oral and Maxillofacial Surgeons (AAOMS)

Aesthetic Procedures to Enhance Orthognathic & Dental Implant Surgery

American Society of Maxillofacial Surgeons (ASMS)

Improving Outcomes in Primary and Secondary Craniomaxillofacial Surgery - Applying Principles from Orthopedic and Aesthetic Surgery

AO Foundation AOCMF

Orbital Trauma and Reconstruction

International Academy / Association of Oral Oncology (IAOO)

Reconstructive surgery of the maxillofacial skeleton after ablative surgery.
Pitfalls and pearls from across the Atlantic.

International Association of Oral and Maxillofacial Surgeons (IAOMS)

Innovations in OMF Surgery: A global perspective

International Bone Research Association (IBRA)

Reconstruction of the TMJ

MASTERCLASSES

No. 1 Standard approaches to flap raising

Klaus-Dietrich Wolff (*Germany*)

No. 2 Unilateral cleft of lip, alveolus, and palate - classification, details, surgical techniques and postoperative results

Karsten K.H. Grundlach (*Germany*)

No. 3 Pre-implantological augmentation surgery; state of the art

Eppo B. Wolvius (*The Netherlands*), Maarten Koudstaal (*The Netherlands*)

No. 4 TMJ – surgery

Reha Kisnicsi (*Turkey*)

No. 5 Reconstruction of facial defects

Eduardo D. Rodriguez (*USA*)

No. 6 Kufner's Influence to the Management of Facial Deformities

Timothy A. Turvey (*UK*), Riccardo Tieghi (*Italy*)

No. 7 Orthognathic surgery planning with Facewizz

Maurice Yves Mommaerts (*Belgium*)

No. 8 Surgical complications in implantology: prevention & treatment

Manlio Galie (*Italy*)

No. 9 Computer Assisted Cranio-Maxillofacial Surgery in Clinical Routine

Alexander Schramm (*Germany*)

No. 10 The validity of Surgery first orthognathic approach without presurgical orthodontic treatment

Jong-Woo Choi (*South Korea*)

No. 11 Facial Fat Grafting: Principles surgical technique, indications & results

Luigi C. Clauser (*Italy*)

No. 12 Perforator flaps in OMS reconstruction

Yue He (*China*)

No. 13 Reconstruction of maxillary defects: a size dependent algorithm

Joseph Helman (*USA*)

No. 14 BOI Implants

Vitomir S. Konstantinović (*Serbia*), Stefan Ihde (*Serbia*)

No. 15 TMJ treatment

Piero Cascone (*Italy*)

No. 16 Dental implants in radiotherapy patients and microvascular flaps

Rafael Martín-Granizo López (*Spain*)

No. 17 Cleft management

Alexander Hemprich (*Germany*)

No. 18 Contemporary use of selected pedicled flaps in complex head neck reconstruction

Rui Fernandes (*USA*)

No. 19 Reconstruction of the alveolar ridge using Distraction Osteogenesis for implant placement

Adi Rachmiel (*Israel*)

No. 20 3D planning and computer-assisted surgery in CMF traumatology

Rana Majeed (*Germany*)



EACMF5 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



EACMF5 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



ORAL SESSIONS

Tuesday, 23 September 2014

09:00–10:30

- No. 1** Microsurgical Reconstruction in Head and Neck
- No. 2** Skull Base Surgery
- No. 3** Temporomandibular Joint Pathology and Surgery

11:00–12:30

- No. 4** Head and Neck Oncological Surgery
- No. 5** Reconstructive Surgery of Craniofacial Malformations & Cleft Surgery
- No. 6** Evidence Based Medicine

14:00–15:30

- No. 7** Orthognathic Surgery
- No. 8** Embryology and Prenatal Diagnosis of Craniofacial Malformations

Wednesday, 24 September 2014

09:00–10:30

- No. 9** Preprosthetic Surgery and Implantology
- No. 10** Head and Neck Oncological Surgery
- No. 11** Advanced Imaging and CAD / CAM Technology

11:00–12:30

- No. 12** Tissue Engineering and Cell Therapy
- No. 13** Prevention of Head and Neck Tumours
- No. 14** Reconstructive Surgery of Craniofacial Malformations & Cleft Surgery

14:00–15:30

- No. 15** Microsurgical Reconstruction in Head and Neck
- No. 16** Orthognathic Surgery

16:00–17:30

- No. 17** Evidence Based Medicine
- No. 18** Head and Neck Oncological Surgery
- No. 19** Surgery for Facial Paralysis / Craniomaxillofacial Traumatology

Thursday, 25 September 2014

09:00–10:30

- No. 20** Temporomandibular Joint Pathology and Surgery
- No. 21** Orbital, Paranasal Sinuses and Nasal Cavity Surgery

11:00–12:30

- No. 22** Obstructive Sleep Apnea
- No. 23** Preprosthetic Surgery and Implantology
- No. 24** Tissue Engineering and Cell Therapy

14:00–15:30

- No. 25** Advanced Imaging and CAD / CAM Technology
- No. 26** Reconstructive Surgery of Craniofacial Malformations & Cleft Surgery

16:00–17:30

- No. 27** Microsurgical Reconstruction in Head and Neck
- No. 28** Orthognathic Surgery

Friday, 26 September 2014

09:00–10:30

- No. 29** Rhinoplasty and Otoplasty / Salivary Glands - Minimal Invasive Surgery and Pathology
- No. 30** Bisphosphonate Related Disease of the Jaws

11:00–12:30

- No. 31** Temporomandibular Joint Pathology and Surgery
- No. 32** Orthognathic Surgery
- No. 33** Advanced Imaging and CAD / CAM Technology

14:00–15:30

- No. 34** Reconstructive Surgery of Craniofacial Malformations & Cleft Surgery
- No. 35** Craniomaxillofacial Traumatology

POSTER SESSION

E-posters will be available on touch screens throughout the Congress.

All accepted abstracts will be published electronically in the **Book of Abstracts**.

All submitted Final Papers will be published in the Proceedings.

Submission deadline for E-posters and Final papers: **August 15, 2014**.



EACMFS 2014

XVII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



EACMFS 2014

XVII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



SOCIAL PROGRAMME

Trainees Party

Date Monday, 22 September 2014
Time from 20:00
Venue Žluté lázně
Price free entrance for registered trainees



Opening Ceremony

Date Tuesday, 23 September 2014
Time 17:00 – 18:30
Venue Congress Hall at the Prague Congress Centre
Price free entrance for congress participants



Presidential Reception

Date Tuesday, 23 September 2014
Time from 20:00
Venue Municipal House
Price free entrance for congress participants



Congress Dinner

Date Thursday, 25 September 2014
Time from 20:00
Venue Žofín Palace
Price 157 per person including 21% VAT



REGISTRATION

The registration of participants is handled by the Congress Secretariat.

Registration fees	Standard fee until 31 August 2014	On site fee after 31 August 2014
EACMFS member fee	€ 787	€ 908
Non-member	€ 908	€ 1 029
EACMFS trainees	€ 363	€ 424
Non-member trainees	€ 460	€ 520
Masterclass	€ 61	€ 61

All prices are in EUR (€) and include Czech VAT (21%).

The registration fee includes

- Attendance at all Congress Scientific Sessions (except Masterclasses)
- Participation in the Opening Ceremony, Presidential Reception and Closing Ceremony
- Admission to the Exhibition Area
- Congress materials, Proceedings, Final Programme
- Coffee breaks and lunches
- Certificate of Attendance

The registration fee for trainees includes

- Attendance at the John Lowry Education Session
- Admission to the Trainees Party
- Attendance at all Congress Scientific Sessions (except Masterclasses)
- Participation in the Opening Ceremony, Presidential Reception and Closing Ceremony
- Admission to the Exhibition Area
- Congress materials, Proceedings, Final Programme
- Coffee breaks and lunches
- Certificate of Attendance

CONGRESS SECRETARIAT

GUARANT International

Na Pankráci 17
140 21 Prague 4
Czech Republic
Phone: +420 284 001 444
Fax: +420 284 001 448
E-mail: eacmfs2014@guarant.cz
Website: www.guarant.cz



EACMF5 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



EACMF5 2014

XXII Congress of the European Association for Cranio-Maxillo-Facial Surgery
Prague, Czech Republic | 23-26 September 2014, Prague Congress Centre



PATIENT SPECIFIC PLATE FOR MANDIBLE: Craft the Fit You Imagine

When you create your patient's mandible reconstruction plan, the plate should fit as you envision.

Personalized, never bent, no induced stress and improved strength with lower profile,* the **Patient Specific Plate for Mandible** completes the TRUMATCH® CMF total mandible reconstruction solution.

**Designed with you,
3D-milled for your patient.**

Plan your next procedure by calling your *DePuy Synthes CMF* Consultant or visit our website.

TruMatch®
PERSONALIZED SOLUTIONS

www.trumatchcmf.com

*Patient Specific Plates for Mandible fatigue testing data shows increased fatigue life of both 2.0 and 2.5 mm profiles in comparison with MatrixMANDIBLE 2.5 mm thick plates. Test data does not indicate clinical performance. Test data on file at DePuy Synthes.