





Augmented Reality and New Technologies in Maxillofacial Surgery Area

S.Orsola- Malpighi- Hospital University of Bologna

March 28th-29°, 2014

REGISTRATION FEES			
28.3.2014 WORKSHOPS		29.3.2014 SYMPOSIUM	300€ + VAT
1. 3D and 4D Stereophotogrammetry	100 € + VAT		
2. 3D planning in orthodontic and orthognathic surgery	100 € + VAT		
3. Piezo-navigated Surgery	100 € + VAT		
4. 3D CAD-CAM plates in oncology and orthognathic surgery	100 € + VAT		
5. 3D Endoscopy	100 € + VAT		
6. Intraoral navigation breseight	100 € + VAT		
7. Simulation Guided Navigation (live surgery)	100 € + VAT	Trainees will be free up to 15th	of March 2014







Secretariat Scientific Committee

Alberto Bianchi, MD DMD Oral & Maxillofacial Unit S.Orsola-Malpighi Hospital University of Bologna

Via Massarenti 9 - 40138 Bologna Tel. +39 051 6364205 - Fax +39 051 6363641 alberto.bianchi@aosp.bo.it



Secretariat Organizing Committee

Nadia Borelli Fondazione Alma Mater

Via T. Martelli 22/24 - 40138 Bologna Tel. +39 051 2091409 - Fax +39 051 2091356 mobile +39 339 8401902 n.borelli@fondazionealmamater.it

European and Italian credits for CME/ECM will be requested

The official language is English

Augmented Reality and New Technologies in Maxillofacial Surgery Area

Workshops

Morning Sessions

- 1. 3D and 4D Stereophotogrammetry

- 3D planning in orthodontic and orthognathic surgery
 Piezo-navigated Surgery
 3D CAD-CAM plates in oncology and orthognathic surgery
- 5. Intraoral navigation breseight
- 6. Intraoral Scanning

Afternoon Session

Simulation Guided Navigation (live surgery)

Symposium

Registration

Opening Ceremony

Authorities

C. Marchetti (Bologna, Italy): The new dimensions in the future of Oral and Maxillo-Facial Surgery

Session I: Engineering and Imaging

P. Cattin (Basel, Swiss): New perspectives in 3D imaging and virtual environments for surgery

L. Ciocca (Bologna, Italy): Custom made innovative composite scaffold for bone regenerative medicine

Discussion

Session II: New Tools in Diagnosis

A. Ayoub (Glasgow, Uk): 4D Stereophotogrammetry:

B. L.M. Galantucci (Bari, Italy): Polishape 3D and 4d

S. Mazzoni (Bologna, Italy): 3D stereophotogrammetric analysis in orthognathic surgery

Discussion

Coffe with the Companies

Session III: 3D in Orthodontic

M. Pironi (Bologna, Italy): Intraoral scanner and virtual set-up

L. Defila (Bologna, Italy): 3D analisys of dental movements in presurgical orthodontic

Discussion

Session IV: 3D Accuracy in 3D Planning

A.Bianchi (Bologna, Italy): Custom made pre-bended plates and simulation-guided navigation in facial anomalies

D. Buchbinder (New York, Usa): Accuracy of virtual splints in orthognathic surgery

A. Tarsitano (Bologna, Italy): 3D planning and CAD-CAM technique in reconstructive surgery

Discussion

Session V: 3D in implant and oncology surgery

G. Pellegrino (Bologna, Italy): Intraoral navigation in implantology

P. Jurgens (Basel, Swiss): Computer-assisted Robot-guided Laser Osteotome (CARLO)

E Pasquini (Bologna, Italy): 3D endoscopy in Head and Neck surgery

Discussion

Coffe wih the Companies

Session VII: Augmented Reality

V. Ferrari (Pisa, Italy): Wearable Augmented Reality for Surgery

G. Badiali (Bologna, Italy): Video See-thourgh and Optic See-throught Augmented Reality Systems (ARS) for Maxillofacial

H.F. Zeilhofer (Basel, Swiss): Latest results in Augmented Reality in CMF surgery

Discussion

The "Arturo Beretta Lecture"

J. Xia (Houston, USA): The Surgical Planning Lab in Houston