## The Farewell Meeting -

25 years of Distraction Osteogenesis: What is the lasting consensus for Treating Limited Attendance

Craniomaxillo-Facial Malformations?

**Program** 

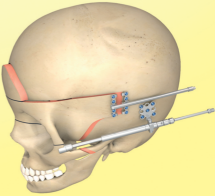
### Paris, France

November 17th, 2018

Homage symposium on the occasion of the retirements of Prof. Patrick Diner and Prof. Bodo Hoffmeister

#### **Topics**

- Is interceptive surgery still relevant?
- To distract or not distract vs. conventional procedures
- Surgery first, then Orthodontics: Change of the paradigm



Early Registration

recommended

International Course



## 25 years of Distraction Osteogenesis: What is the lasting Consensus for Treating Craniomax

#### **Preface**

Dear Friends and Colleagues,

After almost thirty years since the first case of distraction osteogenesis of facial bones, the scientific craniomaxillofacial community felt the need for a moment of reflection on the pros and cons of this technique and to discuss new concepts in our discipline.

The occasion chosen by S.O.R.G. in its entirety, and from the craniofacial section specifically, was to invite two internationally renowned surgeons, Patrick Diner and Bodo Hoffmeister who have guided us in our discipline and in this specific method.

We will have the opportunity to share with Patrick, Bodo and all authoritative speakers the state of the art treatment of many craniomaxillofacial malformations with or without distraction osteogenesis. It will also be an opportunity for young colleagues or experts to celebrate two Masters and their teachings. We are very much looking forward to welcoming you in Paris!

Alberto Bianchi Course Chairman



Course Chairman: Alberto Bianchi, Catania, Italiy

#### **Organizing Committee**

Alberto Bianchi, Catania, Italiy Arnaud Picard, Paris, France Oliver Scheunemann, Tuttlingen, Germany

#### illofacial Malformations?



#### **Faculty**

Nicolai Adolphs, Berlin, Germany

Eric Arnaud, Paris, France

Hervé Benateau. Caen. France

Alberto Bianchi, Catania, Italy

Jonathan Britto, London, United Kingdom

Michael Engel, Heidelberg, Germany

Eva Galliani, Paris, France

Natacha Kadlub, Paris, France

Jean Baptiste Kerbrat, Rouen, France

Peter Kessler, Maastricht, The Netherlands

Frederic Kolb, Paris, France

Boris Laure, Tours, France

Giovanni Maltese, Gothenburg, Sweden

Arnaud Picard, Paris, France

Marco Pironi, Bologna, Italy

#### Course Venue

#### Académie Nationale de Chirurgie

15 Rue de l'École de Médecine

75006 Paris, France

Tel.: +33 1 43 54 02 32

#### **EACMFS Credit Points**

Pending for EACMFS credit points.

#### Registration and Information

www.sorg-group.com info@sorg-group.com

Payment either by bank transfer or credit card (Visa or Mastercard)

Registration fee: € 250 (includes all lectures, catering, note pads and certificate)

## **Program**

## Saturday, November 17th, 2018

	1. Cranial	
09.00 - 09.15 09.20 - 09.35	Spring Assisted Surgery: a 20 year old new technique Isolated Craniosynostosis: Diagnostic and Basic	G. Maltese, Goteborg
	Craniofacial Therapies	M. Engel, Heidelberg
	2. Craniofacial	
09.40 – 09.55	Cranio-Facio-Synostosis: "When and why" monobloc distraction in complex malformation	E. Arnaud, Paris
10.00 - 10.15	Fronto-facial distraction of the orbit in Crouzon-Pfeiffer and Apert patients - when is the best time?"	J. Britto, Londoi
10.20 - 10.35	Is 3D planning strongly useful for surgical procedure	
	in complex craniofacial malformation?	B. Laure, Tours
	3. Maxilla, Nose, Orbit: Reconstruction	
10.40 - 10.55	Is interceptive surgery still relevant in the reconstruction of the nose?	A Disawa Davis
11.00 - 11.15	Is interceptive surgery still relevant in the reconstruction	A. Picard, Paris
	of the orbit, maxilla, mandible?	F. Kolb, Paris
11.20 - 11.35	External distraction osteogenesis for reconstruction	
	after gunshot injuries	H. Benateau, Caei
	arter gurishot injunes	



	4. Mandible	
12.20 – 12.35	Role of distraction osteogenesis in CMF surgery today - a review of the last 15 years from the	
	Berlin Craniofacial Center	N. Adolphs, Berlin
12.40 – 12.55	Indications of symphyseal distraction:	n. Adolpho, Dellin
	The Bologna Experience: Advantages and Limits	M. Pironi, Bologna
13.00 - 13.15	Dynamic orthognathic surgery procedure versus traditional	_
	orthognathic surgery in the cases of non-existing	
	temporo-mandibular joint	E. Galliani, Paris
	5. Past and Future	
13.20 - 13.35		P. Kessler. Maastricht
13.20 - 13.35 13.40 - 13.55	Distraction Osteogenesis: Are there true indications?	P. Kessler, Maastricht
		P. Kessler, Maastricht  J. B. Kerbrat, Rouen
	Distraction Osteogenesis: Are there true indications? When orthodontists and surgeons are married -	,
13.40 – 13.55	Distraction Osteogenesis: Are there true indications? When orthodontists and surgeons are married - who acts first?	J. B. Kerbrat, Rouen
13.40 - 13.55 14.00 - 14.15	Distraction Osteogenesis: Are there true indications? When orthodontists and surgeons are married - who acts first? Surgery first, then orthodontics	J. B. Kerbrat, Rouen A. Bianchi, Catania
13.40 - 13.55 14.00 - 14.15 14.20 - 14.35	Distraction Osteogenesis: Are there true indications? When orthodontists and surgeons are married - who acts first? Surgery first, then orthodontics Magnetic distraction device	J. B. Kerbrat, Rouen A. Bianchi, Catania N. Kadlub, Paris



# State-of-the-Art Intraoral Mandibular Distraction

#### Micro Zurich II Distractor

Special anti-relapse ratchet prevents backward rotation of the distractor and consequential relapse of the distracted bone area.

