

- Meet the Experts -

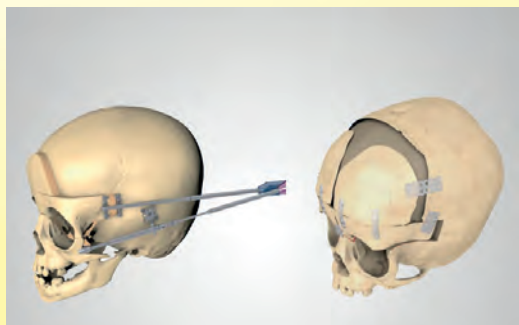
# The Craniofacial Arena Pro and Contra Opinions vs. Evidence

S.O.R.G. Satellite Symposium

Paris, France

September 17<sup>th</sup>, 2019

17:30 - 19:30 h



at the occasion of



International Course

**S.O.R.G.** ACADEMY

[www.sorg-group.com](http://www.sorg-group.com)

Satellite Symposium

# General Information

## Course Venue

Maison de la Chimie  
Room 101 (right beside Amphitéâtre Lavoisier)  
28 rue Saint-Dominique, 75007 Paris

## Moderators

Alberto Bianchi, Catania, Italy  
Peter Kessler, Maastricht, The Netherlands

## Management of anterior – posterior growth impairment

(1 hour: 15' each discussant + 15' of general discussion with questions from the audience)

**Discussants** Nicolai Adolphs, Berlin, Germany  
Irene Matthijssen, Rotterdam, The Netherlands  
Giovanna Paternoster, Paris, France

## Fronto-orbital, Monobloc, Le Fort III – Questions:

- 1) Single stage vs. gradual or staged approaches, if gradual, springs vs. internal/external devices internal vs. external
- 2) DO: How controllable is internal vs external distraction? What are the disadvantages of each technique? Device related? Outcome related? How are the devices tolerated in infants and children?

## Management of transverse discrepancies

(1 hour: 15' each discussant + 15' of general discussion with questions from the audience )

**Discussants** Michael Engel, Heidelberg, Germany  
Owase Jeelani, London, United Kingdom  
Marloes Nienhuijs, Nijmegen, The Netherlands

## Sagittal synostosis – Questions:

- 1) Open vs endoscopic vs spring in craniosynostosis, when should springs not be used?
- 2) How to control springs? Spring and helmet? Patient positioning? Regulation - Why not bend a garage wire?

## Hypertelorism and Hypotelorism – Questions:

- 1) How best to deal with transverse discrepancy? Contraction and expansion of the coronal plane?
- 2) Hypotelorism correction in trigonocephaly ( $\pm$ with springs) - is it worth it? How to assess the amount of bone that has to be removed or added and the management of the lateral canth?