



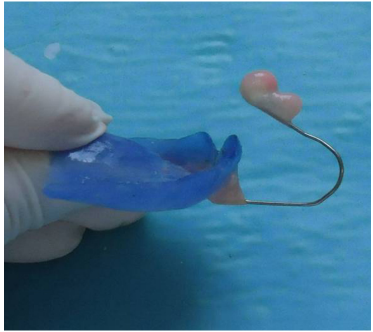


Pre-Surgical Functional Maxillary Orthopedics and Nasoalveolar Molding (NAM)

INTERNATIONAL COURSE - WORKSHOP

MAY 24 - 25 2019









PRESENTATION



Addressed to

This theoretical-practical workshop is aimed at those professionals who participate in the preoperative treatment of cleft patients with FMO and NAM techniques. Specialists and residents in the areas of maxillofacial surgery and plastic surgery are invited to participate, as well as specialist dentists in the areas of Pediatric Dentistry, Maxillary Orthopedics and Orthodontics.

Objectives

This advanced Theoretical-Practical workshop will offer the knowledge to develop the necessary skills in improving the technique of preoperatively treating patients with cleft lip-palate by using FMO and NAM techniques.

At the end of the course, participants will be able to:

- Apply the technique preoperatively to clefts patients, using FMO and NAM.
- Identify and manage errors and complications during treatment

Description

The content of the workshop will be taught through lectures, discussions and practical sessions. The workshop will be supported by live demonstrations pointing out key aspects of the clinical application of FMO and NAM in cleft patients. Once enrolled, participants will receive academic material including relevant bibliography for the preparation of the course.

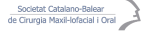
Endorsements requested

Sociedad Española de Cirugía Oral y Maxillofacial Societat Catalano-Balear de Maxil·lofacial i Oral Sociedad Española de Fisuras Faciales SOCEFF Sociedad Española de Ortodoncia









Course Instructors

Dr. Teresita Pannaci, DDS

Functional Maxillary Orthopedics Specialist Sub-specialist in Cleft Patients dental treatment Operation Smile member since 1993 VHIR Senior researcher www.teresitapannaci.com www.operacionsonrisa.org.ve

Dr. Adriana Agell, DDS

Presurgical orthodontics and Orthognathic Surgery Expert
Operation Smile member
VHIR researcher collaborator

Dr. Montserrat Munill, MD. DDS.

Pediatric Maxillofacial Surgery Unit Oral and Maxillofacial Surgery Department Vall d'Hebron University Hospital

Dr. Andrea Moreno, DDS

Periodontics and Implants Specialist Operation Smile member

Dr. Daniella Moreno, DDS

Oral and Maxillofacial radiology expert Operation Smile member

Dr. Ana Maria Cueto González, MD PhD

Pediatrician
Clinical Genetics and dysmorphology attendant
Multidisciplinary Team 22q11.2 Unit
Coordinator
Medical Genetics VHIR Researcher

Dr. Diana Bohórquez, MD.

Pediatric Maxillofacial Surgery Unit Oral and Maxillofacial Surgery Department Vall d'Hebron University Hospital

PROGRAM



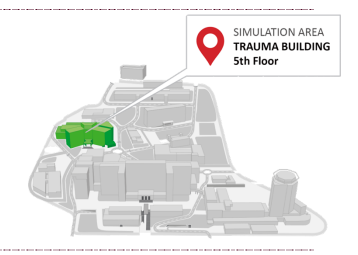
Day 1: Friday, 24th May		Day 2: Saturday, 25th May	
09:00-09:30	Registration	10:00-11:00	Workshop: Mazaheri Analysis Dr. T. Pannaci
09:30-10:00	Welcome <i>Dr. C. Bescós / Dr. M. Munill</i>	11:00-11:30	Modification and its impact in facial development
10:00-10:30	Embryology: Cleft lip and Palate <i>Dr. A. Cueto</i>		Dr. T. Pannaci
		11:30-12:00	Coffee Break
10:30-11:00	Introduction: FMO and NAM within the "Comprehensive Cleft Care" Dr. T. Pannaci	12:00-12:30	Biomechanical fundamentals Dr. T. Pannaci
11:00-11:30	Maxillofacial growth theories applied to the use of FMO/NAM Dr. A. Agell	12:30-13:00	FMO in Pierre Robin Sequence Dr. M Munill / Dra. T Pannaci
	Dr. A. Ageu	13:00-14:00	Lunch Break
11:30-12:00		14:00-15:00	Nasoalveolar Molding (NAM)
12:00-12:30	Queilorhinoplasty and Palatoplasty: Surgical implications of the use of FMO/NAM Dr. M Munill / Dr. Bohórquez	15:00-16:00	Workshop: Plaque manufacturing Dr. T. Pannaci
12:30-13:00	Overview: FMO/NAM Protocol and technique	16:00-16:30	Coffee Break
	Dr. T. Pannaci	16:30-18:00	Workshop: NAM II Dr. T. Pannaci
13:00-13:30	Impression technique: Video, Demonstration, Guidelines, Tips and Pitfalls. Dr. T. Pannaci	18:00-19.00	Cases discussion Dr. M Munill / Dr. T Pannaci / Dr. D Bohórquez
13:30-14:30	Lunch Break		
14:30-16:00	Workshop: Cast model programming, Wax-up. Dr. T. Pannaci		
16:00-16:30	Coffee Break		
16:30-18:00	Workshop Dr. T. Pannaci		
20:00	Dinner and Social Event		

GENERAL INFORMATION



Venue

Simulation area. Trauma Building. Vall d'Hebron Hospital Universitario Pg. de la Vall d'Hebron, 119-129, 08035 Barcelona, Spain



Registration fees

	Before 15th March 19	After 15 th March 2019
Students:	450 €	550 €
Residents/Trainee:	550 €	650 €
Specialists:	750 €	850 €

It is mandatory to submit a valid official document accrediting the Student/Trainee status

Registrations should be made through the website: www.aulavhebron.net

Registration fee includes:

Attendance to scientific sessions, course documentation, certificate of Attendance, coffee breaks, Working lunches and dinner (24th may).

Cancelations

Once the registration fee has been paid, the attendee will be refunded in full if the cancellation is made in writing 30 days before the start of the course. Up to 15 days before the course, you will be refunded 50% of the amount paid. No refund will be made after this date.

Sponsorized by:





Secretariat

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