

WEDNESDAY 12 JUNE 2019													
Time	Grote zaal (1000 pax)	Hertz (500 pax)	Pandora (280 pax)	Cloud nine (250 pax)	Club nine (80 pax)								
08.00 - 08.30	Welcome coffee in the exhibition & poster area												
Chair		22q11 age 0-12 years Aebele Mink van der Molen	22q11 age 12-adult Therese van Amelsvoort	Robin Sequence Corstiaan Breugem and Kelly Evans	Consensus statement : Objective measures for analyses of Robin sequence								
08.30-08.50		Ellen van den Heuvel: Language development in 22q11	Jacob Vorstman: Psychiatry										
08.50-09.10		Desiree Derkx: Speech problems in 22q11.2	Joris Vermeesch: Genetics of 22q11.2										
09.10-09.30		Emmy Verheij: Feeding, swallowing, webs	Jelle Homans: Orthopaedics and scoliosis in 22q11										
09.30-09.50		Greet Hens: VPI surgery in 22q11.2	Folkert Meijboom: GUGH in 22q11.2										
09.50-10.10		Discussion /TBC	Erik Boot: AVG										
10.10 - 10.30		Coffee break in the exhibition & poster area											
Chair		22q11 age 0-12 years Jacob Vorstman	22q11 age 12-adult Erik Boot	Robin Sequence Corstiaan Breugem and Kelly Evans	Consensus statement : Objective measures for analyses of Robin sequence								
10.30-10.50		Hein Grotenhuis: Cardiac Anomalies	Michiel Houben: Integrated care										
10.50-11.10		Ania Fiksinsky: Psychologic aspects of 22q11	Michiel Houben: Clotting disorders in 22q11										
11.10-11.30		Joris van Montfrans: Immunology	Therese van Amelsvoort: Transition										
11.30-11.50		Hayley Moulding: Sleep problems in 22q11	Laura de Graaff-Herder: Multidisciplinary care for adults with congenital anomalies										
11.50-12.10		Discussion	Discussion	Discussion									
12.10-12.30		LUNCH											
12.30-13.00													
13.00-13.45	Opening Ceremony : Corstiaan Breugem Jos Maldé about the future of 3D printing technology												
13.45-14.15	Concert												
	Scandcleft randomised trial update	Airway management for patients with craniofacial anomalies											
Chair	Mink van der Molen and Dirk Bittermann	Lucienne Speleman											
14.15-14.25	Gunvor Semb: Planning and management.	David Zopf: 3D pr											
14.25-14.35	Jorma Rautio: Surgical results	TBC											
14.35-14.45	Tricia Bannister: Postoperative nursing after primary cleft closure (descriptive study)	TBC											
14.45-14.55	Elisabeth Willadsen: and Christina Persson Speech outcomes: VP competence and hyper nasality at 5y	TBC											
14.55-15.05	Arja Heliovaara: Dental arch relationships at 8 y Goslon Yardstick	TBC											
15.05-15.15	Agnete Kansten: Occlusion in 8y olds according to the HB index	TBC											
15.15-15.45	Tea break in the exhibition & poster area												
Chair	Scandcleft randomised trial update	KNO											
15.45-15.55	Mink van der Molen and Bitterman	Joost Bittermann											
15.55 - 16.05	Annelise Kuseler: Cephalometric study of 8y olds useless	David Zopf: 3D printing NPA tubes											
16.05 - 16.15	Kirsten Molsted: Nasolabial appearance in 5y	TBC											
16.15 - 16.25	Kristin Feragen: Parents report on social and emotional experience.....and Parent perception on appearance and treatment outcomes on outcome	TBC											
16.25 - 16.35	Sara Rizell: Dental anomalies in 8y olds (descriptive study)	TBC											
16.35 - 16.45	Bill Shaw & Hans Mark: What we can learn from scandcleft and how to proceed	TBC											
16.45 - 17.00	Discussion	Discussion											
17.00 - 17.30	James C. Kennedy: Dutch Golden Ages	Welcome reception in the exhibition & poster area music											
17.30 - 18.00													
18.00 - 18.30													
18.30 - 19.00													
19.00 - 19.30													
19.30 - 20.00													

* Exhibition, posters, lunch and coffee breaks: Plein 6 + K.F. Hein Foyer (1100 sqm)

* Registration: ground floor

THURSDAY 13 JUNE 2019									
Time	Grote zaal (1000 pax)	Hertz (500 pax)	Pandora (280 pax)	Cloud nine (250 pax)	Club nine (80 pax)				
	Meet the master	Meet the master	Meet the master	Meet the master	Meet the master				
08:00 - 08:30	Robert Mann: Buccal flaps in palate repair	Maria Costanza Meazzini: Orthodontics cleft lip and palate	Neil Buistrode: Microtia reconstruction	Roberto Flores: Simulation Training Resources for Cleft and Craniofacial Surgery	Richard Hopper: Craniofacial distraction osteogenesis				
08.00 - 08.30	Welcome coffee in the exhibition & poster area								
	Future Perspectives	Psychology / Quality of Life	3D imaging	Bone grafting	Craniosynostosis surgery part 1				
Chair	Corstiaan Breugem	Henriette de Veye	Stefaan Bergé	Bruno Grollmond	Richard Hopper				
08.30-08.40	Ivo Broeders: Future perspectives of robot assisted surgery Nicola Stock: Putting the patient first: promoting quality of life in craniofacial care	Serem Zeytinoglu: Experiences of Turkish parents taking care of their children through NAM treatment: A qualitative analysis	Stefaan Bergé: Future perspectives of cleft care	Bruno Grollmond: Early alveolar bone grafting at 5-6 years	David Dunaway: Simple craniosynostosis				
08.40-08.50		Frank Bierenbroodspot: Traditional alveolar bone grafting at age 9-11 years	Thomas Maal: 3D imaging techniques	Frank Bierenbroodspot: Discussion	Irene Mathijssen: Developments in treatment of sagittal suture synostosis				
08.50-09.00		Oral communication	Oral communication	Oral communication	Oral communication				
09.00-09.10		Oral communication	Oral communication	Oral communication	Oral communication				
09.10-09.20		Oral communication	Oral communication	Oral communication	Oral communication				
09.20-09.30	Coffee break in the exhibition & poster area								
09.30-09.40	David Fisher: Technical refinements in primary cleft lip palate	Oral communication	Oral communication	Oral communication	Oral communication				
09.40-09.50		Oral communication	Oral communication	Oral communication	Oral communication				
09.50-10.00		Oral communication	Oral communication	Oral communication	Oral communication				
10.00-10.10		Oral communication	Oral communication	Oral communication	Oral communication				
10.10-10.20		Oral communication	Oral communication	Oral communication	Oral communication				
10.20-10.30	Oral communication								
10.30 - 11.00	Primary cleft lip palate								
Chair	Aebele Mink van der Molen	Hans Clevers: Studying human disease with stem cell-grown organoids							
11.00-11.10									
11.10-11.20									
11.20-11.30									
11.30-11.40									
11.40-11.50	Lunch break in the exhibition & poster area								
11.50-12.00	Workshop								
12.00 - 12.30	Cleft	Bone grafting	The nose	Craniosynostosis surgery part 2	Psychology / Coping				
12.30 - 13.00	Chair	Mark Swann & Philip Chen	Roberto Flores & Nard Janssen	Jean Claude Talmant	Sasja Duijff				
13.00-13.10	Mark Swann: robotic pharyngeal surgery	Roberto Flores: Critical size defects bone tissue engineering	Philip Chen: Primary cleft nose	Lars Kolby: Spring assisted Surgery for craniosynostosis - 20 years experience	Martin Persson: Long term outcomes in cleft care - a European approach				
13.10-13.20		Dirk Jan Menger: Secondary correction cleft nose	Richard Hopper: CRZLR segmental midface surgeries for Apert syndrome and other complex conditions	Amy Conrad: Neurodevelopment in children with isolated oral cleft: findings from structural and functional imaging					
13.20-13.30		Philip Chen: Furlow palatoplasty	Nard Janssen: Bone substitutes	David Dunaway: frontal advancement	Oral communication				
13.30-13.40									
13.40-13.50		Oral communication	Oral communication						
14.50-14.00	Oral communication	Oral communication	Oral communication						
14.00-14.10		Oral communication	Oral communication						
14.10-14.20		Oral communication	Oral communication						
14.20-14.30		Oral communication	Oral communication						
14.30-14.40		Oral communication	Oral communication						
14.40-14.50	Oral communication	Oral communication	Oral communication						
14.50-15.00		Oral communication	Oral communication						
15.00-15.30	Tea break in the exhibition & poster area								
	Esthetical outcome (standards)	Cleft surgery in developing countries	The nose continued	Paediatric dentistry	Prenatal genetics, counselling				
Chair	Peter DonGriot	Corstiaan Breugem and Usama Hamdan	Dirk Jan Menger	Dirk Bittermann	Eva Pajkrt				
15.30-15.40	Thomas Sitzmann: US experience	Ong'uti Meshach: Cleft surgery in Africa: What is needed in the future	Jean Claude Talmant: Secondary cleft nose	Cor van Loveren: Cariology	Eva Pajkrt: Prenatal counselling for cleft and craniofacial anomalies				
15.40-15.50		Oral communication	Dirk Bittermann: Minimal invasive therapy	Klaaske Lichtenbelt: Cleft and prenatal genetic diagnosis					
15.50-16.00		Krishnamurthy Bonanayya: Comprehensive Management of Cleft Deformities in India. What is needed in the future?			Oral communication				
16.00-16.10		Bruce Edward: UK standards			Oral communication				
16.10-16.20		Peter DonGriot: The cleft aesthetic rating scale			Oral communication				
16.20-16.30	Osama Hamdan: Sustainable Cleft care through education: Simulation based comprehensive workshops	Oral communication	Marijn Creton: Oligodontia	Oral communication	Oral communication				
16.30-16.40		Oral communication	Oral communication						
16.40-16.50		Oral communication	Oral communication						
16.50-17.00		Oral communication	Oral communication						

Workshops

FRIDAY 14 JUNE 2019					
Time	Grote zaal (1000 pax) meet the master	Hertz (500 pax) meet the master	Pandora (280 pax) meet the master	Cloud nine (250 pax) meet the master	Club nine (80 pax) meet the master
08.00 - 08.30	David Fisher: Primary cleft lip repair	Irene Mathijssen: Rare craniofacial clefts	Philip Chen: Primary cleft lip/nose surgery	Siegmar Reinert: Tübingen experience with pre-epiglottic baton plate	
08.00 - 08.30	Welcome coffee in the exhibition & poster area				
	VPI surgery	Genetics part one	Value based healthcare & Measuring QoL	Orthodontics	Orthognathic surgery
Chair	Aebele Mink van der Molen	Marie José van den Boogaard	TBC	Maria Costanza Meazzini and Ad de Ruiter	Toine Rosenberg
08.30-08.40	Robert Mann: Speech enhancing surgery	Hans van Bokhoven: Facing genetics of orofacial clefting: an overview	Maarten Koudstaal: ICHOM?	Maria Costanza Meazzini: Orthodontics in bilateral clefts	Toine Rosenberg: Refinements in orthognathic surgery
08.40-08.50	Oral communication	Miikka Viikkula: DNA diagnostics in clefting: Clinical practise	Scott Deacon: What and when to measure in cleft care: my experiences in the UK	Oral communication	Kurt Vinzenz: "Like with Like" reconstruction by complex prefabricated flaps combined with orthognathic corrections
08.50-09.00	Oral communication	Elisabeth Mangold: Potential risk variants in clefting (GWAS)	Oral communication	Oral communication	Oral communication
09.00-09.10	Oral communication		Oral communication	Oral communication	Oral communication
09.10-09.20	Oral communication		Oral communication	Oral communication	Oral communication
09.20-09.30	Oral communication	Gijs van Haften: Zebrafish tool kit in cleft research	Oral communication	Oral communication	Oral communication
09.30-09.40	Oral communication		Oral communication	Oral communication	Oral communication
09.40-09.50	Oral communication		Oral communication	Oral communication	Oral communication
09.50-10.00	Oral communication	Peter Mossey: Subphenotyping and Classification of Orofacial Clefts: a revised classification	Oral communication	Oral communication	Oral communication
10.00-10.10	Oral communication		Oral communication	Oral communication	Oral communication
10.10-10.20	Oral communication		Oral communication	Oral communication	Oral communication
10.20-10.30	Oral communication	Javed Mohammed: Enhancer divergence and evolution in the human and chimp neural crest	Oral communication	Oral communication	Oral communication
10.30 - 11.00	Coffee break in the exhibition & poster area				
Chair	TBC	European Reference Networks	HFM / Treacher Collins	NAM	Nursing
		TBC	Marwick Muradim	TBC	TBC
11.00-11.10	Sarah Haverkamp: Feeding problems in cleft	Irene Mathijssen: ERN and research in Europe	Roberto Flores: Cephalometric Predictors of Clinical Severity in Treacher Collins Syndrome	Philip Chen: The influence NAM has for the surgeon	Oral communication
11.10-11.20		Corstiaan Breugem ERN and cleft			Oral communication
11.20-11.30	Catherine Crowley: International Initiatives to increase opportunities for speech therapy post-cleft palate repair: Outcomes and continuing challenges	Oral communication	Richard Hopper: Counterclockwise craniofacial distraction osteogenesis (C3DO) for the Treacher Collins airway	Edwin Ongkosuwito: NAM and evidence	Oral communication
11.30-11.40		Oral communication			Oral communication
11.40-11.50	Oral communication	Oral communication	Oral communication	Oral communication	Oral communication
11.50-12.00	Oral communication	Oral communication	Oral communication	Oral communication	Oral communication
12.00 - 12.30	Lunch break in the exhibition & poster area				
12.30 - 13.00					
	Speech analysis	Microtia	Genetics part 2	Orthodontics	Hearing in cleft and craniofacial anomalies
Chair	Elisabeth Willadsen and Sarah Haverkamp	Moshe Kon	TBC	Piotr Fudalej	TBC
13.00-13.10	Debbie Sell: Comparing speech outcome in Europe	Neil Bulstrode: Microtia reconstruction	Oral communication	Piotr Fudalej: Alveolar cleft: Closing the gap with bone or usage of implants?	Robert Stokroos: Cochlear implants in craniofacial defects
13.10-13.20			Oral communication		
13.20-13.30	Oral communication	Oral communication	Oral communication	Oral communication	Greet Hens TBC
13.30-13.40	Oral communication	Oral communication	Oral communication	Oral communication	Oral communication
13.40-13.50	Oral communication	Oral communication	Oral communication	Oral communication	Oral communication
14.50-14.00	Oral communication	Oral communication	Oral communication	Oral communication	Oral communication
14.00-14.10	Oral communication	Oral communication	Oral communication	Oral communication	Oral communication
14.10-14.20	Oral communication	Oral communication	Oral communication	Oral communication	Oral communication
14.20-14.30	Oral communication	Oral communication	Oral communication	Oral communication	Oral communication
14.30-14.40	Oral communication	Oral communication	Oral communication	Oral communication	Oral communication
14.40-14.50	Oral communication	Oral communication	Oral communication	Oral communication	Oral communication
14.50-15.00	Oral communication	Oral communication	Oral communication	Oral communication	Oral communication
15.00-15.30	Tea break in the exhibition & poster area				
	Poster sessions	Poster sessions	Poster sessions	Poster sessions	Poster sessions
Chair	TBC	TBC	TBC	TBC	TBC
15.30-15.40	Poster sessions	Poster sessions	Poster sessions	Poster sessions	Poster sessions
15.40-15.50	Poster sessions	Poster sessions	Poster sessions	Poster sessions	Poster sessions
15.50-16.00	Poster sessions	Poster sessions	Poster sessions	Poster sessions	Poster sessions
16.00-16.10	Poster sessions	Poster sessions	Poster sessions	Poster sessions	Poster sessions
16.10-16.20	Poster sessions	Poster sessions	Poster sessions	Poster sessions	Poster sessions
16.20-16.30	Poster sessions	Poster sessions	Poster sessions	Poster sessions	Poster sessions
16.30-16.40	Poster sessions	Poster sessions	Poster sessions	Poster sessions	Poster sessions
16.40-16.50	Poster sessions	Poster sessions	Poster sessions	Poster sessions	Poster sessions
16.50-17.00	Poster sessions	Poster sessions	Poster sessions	Poster sessions	Poster sessions

WORKSHOP
Johnson and Johnson
Eppo Wolvius

SATURDAY 15 JUNE 2019										
Time	Grote zaal (1000 pax)	Hertz (500 pax)	Pandora (280 pax)	Cloud nine (250 pax)	Club nine (80 pax)					
08.00 - 08.30	Welcome coffee in the exhibition & poster area									
	Robin sequence	Cleft long term outcome (growth)	Craniosynostosis - orals	TBC						
Chair	Chris Gordon	Peter Schachner	Leon van Adrichem	TBC						
08.30-08.40	Chris Gordon: Genetic background of Robin sequence and mandibulofacial	Peter Schachner: Bilateral cleft lip/palate: long term outcome	Gosla Reddy: Managements of Craniofacial Clefts	Extra time for consensus meeting esthetics						
08.40-08.50	Kelly Evans: Feeding problems in Robin sequence	Oral communication	Leon van Adrichem: Establishing craniosynostosis by mathematical analysis							
09.00-09.10	Oral communication	Oral communication	Oral communication							
09.10-09.20	Oral communication	Oral communication	Oral communication							
09.20-09.30	Oral communication	Oral communication	Oral communication							
09.30-09.40	Oral communication	Oral communication	Oral communication							
09.40-09.50	Oral communication	Oral communication	Oral communication							
09.50-10.00	Oral communication	Oral communication	Oral communication							
10.00-10.10	Oral communication	Oral communication	Oral communication							
10.10-10.20	Oral communication	Oral communication	Oral communication							
10.20-10.30	Oral communication	Oral communication	Oral communication							
10.30 - 11.00	Coffee break in the exhibition & poster area									
	ECPCA 2023									
11.00-11.10	ECPCA 2023									
11.10-11.20	Bylaws									
11.20-11.30	Board members									
11.30-11.40	Venue (city)									
11.40-11.50	EXTRA									
11.50-12.00	Adjourn									
12.00 - 12.30	Lunch break in the exhibition & poster area									
12.30 - 13.00										