

		Scientif	ic program			
		Monday, O	ctober 16, 20	23		
Ho	urs	Hall A	Но	urs		
08:30	08:45	Welcome and Introduction				
08:45	10:11	Sergio Valenzuela & Wan Tew Seow & Benedetta Pettorini Oncology Session I				
08.45	10.11	Chairs: Leonardo Dominguez, Kristian Aquilina				
08:45	09:15	Invited lecture: Novel developments in Paediatric Brain tumours surgery Mark Souweidane				
09:15	09:23	PF-001 Standardization of the liquid biopsy for pediatric diffuse midline glioma using ddPCR, Amanda M Saratsis, United States	09:15	15:45	NURSING SYMPOSIUM (only virtual)	
09:23	09:31	PF-002 Ventricular Cerebrospinal Fluid Sampling in Pediatric Diffuse Midline Glioma Patients: Institutional Experience and Review of the Literature, Amanda M Saratsis, United States	09:15	09:20	Introduction, Jenny Sacree	
09:31	09:39	PF-003 Influence of focused ultrasound on locoregional drug delivery to the brain, Mark Souweidane, United States	09:20	09:35	NS-001 The Challenges of Pediatric Neurosurgical Nursing In A Brazilian Public Hospital: The Paths Of The United	
00.20	00.47	DE 004 Constituis account of comin bodgebog (CHU) Medulloblatteres (UDAC end DIOK inhibitere en este (Volutional et al.	00/25	00.50	Health System, From Diagnosis To Post-Surgy, Allison Roberto Da Silva, Brazil	
09:39	09:47	PF-004 Genetic aspect of sonic hedgehog (SHH) Medulloblastoma: HDAC and PI3K inhibitors as potential therapeutic options, <i>Meena Jhanwar-Uniyal, United State</i> s				
09:47	09:55	PF-005 Identification of genetic biomarkers to predict response to HSV-1 G207 and polio:rhinovirus immunotherapy, Eric M Thompson, United States	r, 09:50 10:30 Invited speaker 1 Radiologist			
09:55	10:03	PF-006 Laser Interstitial Therapy for Low Grade Pediatric Brain Tumors, Shaun David Rodgers, United States	10:30	10:45	NS-003 Neuro rehabilitation – A case study, Shani Sd, India	
10:03	10:11	PF-007 Differential expression of markers of inflammatory microenvironment in medulloblastoma allow for classification according to molecular subgroups, <i>Julian Zipfel, Germany</i>	10:45 11:00 NS-004 Teamwork as a Catalyst in Rehabilitation, <i>Amalia Elkin, Israel</i>		NS-004 Teamwork as a Catalyst in Rehabilitation, Amalia Elkin, Israel	
10:11	11:00	Oncology Flash Session I Chairs: Dra Javier Terrazo, Martin Schuhmann	11:00	11:15	COFFEE BREAK	
10:11	10:14	FL-001 Results of the treatment of pineal tumors in children: The Lyon experience, Pierre Aurélien Beuriat, France	11:15	11:20	NS-005 Correction Of Complex Fetal Myelomeningoceles in A Large Brazilian Public Hospital, Allison Roberto Da Si Brazil	
10:14	10:17	FL-002 Brain metastases from solid extracranial tumors in pediatrics, Carolina Belen Maldonado Alejos, Argentina	11:20	12:00		
10:17	10:20	FL-003 Contralateral transfalcineus approach in pediatric neurosurgery, Hanna Salauyeva, Belarus			NS-006 Parents' perception of treatment and medical care in children with endoscopic-assisted suturectomy with postoperative use of a helmet, Dulce Karolina Martínez, Mexico	
10:20	10:23	FL-004 Ponto-cerebellar angle lesions in children: retrospective study, Javier González Ramos, Argentina	12:15	12:30	NS-007 Long-Term Outcomes of Endoscopic Craniosynostosis Surgery, Cathy Cartwright, US	
10:23	10:27	Discussion	12:30	13:30	LUNCH BREAK	
10:27	10:30	FL-005 Redefining germline predisposition in children with molecularly characterized ependymoma: a population- based 20-year cohort, Jane Skjøth Rasmussen, Denmark	13:30	13:45		
10:30	10:33	FL-006 Diverse Patterns and Clinical Significance of 11C-Methionine PET in Dysembryoplastic Neuroepithelial Tumors, Joo Whan Kim, South Korea	13:45 14:00 NS-009 Simple Tethered Cord and Chiari Malformation type 1 Post-operative Management and Standardizati Ashley Birch, US			
10:33	10:36	FL-007 The role of Tenascin–C as a marker of progression and poor prognosis in CNS tumors in the pediatric population, Magdalena Zgoda Aleksandrowicz, Poland	14:00 14:40 Invited speaker 3 Paed Neurosurgical interventionalist		Invited speaker 3 Paed Neurosurgical interventionalist	
10:36	10:39	FL-008 Inflammatory Microenvironment in pediatric intracranial Ependymoma, Julian Zipfel, Germany	14:40	14:55	COFFEE BREAK	
10:39	10:43	Discussion	14:55	15:10	NS-010 A New Era of Intrathecal Baclofen, Could Pulsatile Dosing Be the Answer? V. Harris, UK	
10:43	10:46	FL-009 Primary cerebral sarcoma in pediatric patients: an emerging pathology and first cause of neoplastic brain hemorrhage, Jose Antonio Cenzano Ramos, Peru	15:10	15:25	NS-011 Nursing care to children in the postoperative period of PVD: The experience of a neurosurgery service in t city of Rio de Janeiro, <i>Déa Neves, Brazil</i>	
10:46	10:49	FL-010 Diagnostic Yield From Minimally Invasive Biopsies in the Molecular Age for Phenotyping Paediatric Brain Tumours, Kristian Aquilina, United Kingdom	15:25	15:40	NS-012 The necessity for an unique training program for pediatric nurses in treating non-oncological terminally ill children, Leali Yongi Halfon, Isreal	
10:49	10:52	FL-011 Investigating lesion location in relation to cerebellar mutism following pediatric tumor resection, Kristian Aquilina, United Kingdom	15:40	15:45	Closure	
10:52	10:55	FL-012 Cerebellopontine angle tumors in children: still a challenge, Luca Massimi, Italy			· ·	



11:00	11:30	COFFEE BREAK
11:30	12:48	Oncology Session II
	10.00	Chairs: Tai Tong Wong, Ramiro del Rio
11:30	12:00	Invited Lecture: Current trends on craniopharyngioma treatments Todd Hankinson
12:00	12:08	PF-008 Multi-sequential Craniopharyngioma MRI Assessment using Deep Learning Approaches, Giovanni A.
		Castiglioni, Chile
12:08	12:16	F-009 20-year experience of the surgical management of paediatric craniopharyngiomas by a single tertiary UK paediatric centre - The Leeds Experience, <i>Neeraj Kalra, United Kingdom</i>
12:16	12:24	PF-010 Preliminary Assessment of CAR T-Cells as a Therapy for Adamantinomatous Craniopharyngioma, Todd C.
12.10		Hankinson, United States
12:24	12:32	PF-011 The Semi-Sitting Position in Posterior Cranial Fossa Tumor Surgery: Results and Pitfalls of a Consecutive Series
12:32	12:40	of 64 Children, <i>Cecilia Casali, Italy</i> PF-012 Focal low-grade gliomas of the brainstem in children - outcomes and challenges in a single-institution series,
12.52	12.40	Kristian Aquilina, United Kingdom
12:40	12:48	PF-013 The COMBAT Project: a protocol for the development of a Core Post Operative Morbidity Set for Paediatric
		Brain Tumours, Sandhya Trichinopoly Krishna, United Kingdom
12:48	13:20	Oncology Flash Session II
		Chairs: Graciela Zuccaro, Eric Thompson
12:48	12:51	FL-013 Endoscopic Endonasal Transsphenoidal approach for pediatric craniopharyngiomas: a series of 46 cases,
		Patricia Alessandra Dastoli, Brazil
12:51	12:54	FL-014 Routine Radiographic Follow-up of Adamantinomatous Craniopharyngioma without Intravenous Contrast,
12:54	12:57	Todd C Hankinson, United States FL-016 Growing teratoma syndrome in a cohort series of 324 intracranial germ cell tumor in children, Tai Tong Wong,
12:54	12:57	FL-016 Growing teratoma syndrome in a conort series of 324 intracramal germ cell tumor in children, <i>rai rong wong,</i> Taiwan
12:57	13:00	Discussion
13:00	13:03	FL-017 Posterior Fossa Tumors of the first year of life: 13-year retrospective analysis at a single institution, Patricia
		Alessandra Dastoli, Brazil
13:03	13:06	FL-018 Pediatric Ganglioglioma: Ten-year experience in a Mexican Hospital, Rafael Vazquez Gregorio, Mexico
13:06	13:09	FL-019 Pilocytic astrocytoma: surgical outcome analysis of a pediatric cohort, Sheng Che Chou, Taiwan
13:09	13:12	FL-020 Current situation of paediatric tumours of central nervous system in China - a report of the first nationwide
		retrospective cross-sectional study, Yipeng Han, China
13:12	13:16	Discussion
13:20		
13:30 14:15 Industry Luncheon Symposium		
14:20	15:42	Session on Fetal I
		Chairs: William Whitehead, Adrian Caceres
14:20	14:35	Invited Lecture: Fetal surgery for MMC – A UK view on maintaining the neurosurgical perspective Dominic Thompson
14:35	14:50	Invited Lecture: Fetal neurosurgery
1100		Sergio Cavalheiro
14:50	15:00	Discussion
15:00	15:08	PF-014 Neurosurgical Outcomes after 2-port Fetoscopic Myelomeningocele Repair: A Comparison of Surgical
15:08	15:16	Techniques, Jacob Lepard, United States PF-015 The First 21 case series in Fetal Surgery of Myelomeningocele: Six year Peruvian experience, Marco Antonio
13.00	13.10	Mejia Tupa, Peru
15:16	15:24	PF-016 Fetal In-Utero Repair of Myelomeningocele and Myeloschisis: Can Microneurosurgical Placode Tubularization
10.10		Technique Significantly Reduce Rates of Spinal Cord Tethering and Inclusion Cysts?, Samer K. Elbabaa, United States
15:24	15:32	PF-017 Antenatal Surgery for Myelomengincele modifies motor functional prognosis? A physical rehabilitation view in
		a multidisciplinary context, Renata Viana Brigido De Moura Juca, Brazil
15:32	15:42	Invited Lecture: Differences between Myeloschisis and Myelomeningocele in patients undergoing prenatal repair
		of Open Spina Bifida
		Jose Miguel Müller
15:42	16:14	Session on Fetal II
		Chairs: William Whitehead, Adrian Caceres
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15:42	15:50	PF-018 Risk factors for shunting at 12 months following open fetal repair of spina bifida by mini-hysterotomy, Daniel Dante Cardeal, Brazil



15:50	15:58	PF-019 Development of a simulator for training of fetoscopic myelomeningocele surgery, Jochem Spoor, Netherlands	
15:58	16:06	PF-020 Antenatal Surgery for Myelomeningocele modifies motor functional prognosis? A physical rehabilitation view	
		in a multidisciplinary context, Renata Viana Brigido De Moura Juca, Brazil	
16:06	16:14	PF-021 Severe hydrocephalus after fetal surgery for lumbar myelomeningocele, Tiago Paiva Cavalcante, Brazil	
16:14	17:15		
17:15	17:55	Session on Technology	
		Chairs: Carlos Dabdoub, Luca Massimi	
17:15	17:23	PF-022 Risk Stratification for Post-Traumatic Epilepsy (PTE) with Possible Integration of AI, Noor UI Huda Maria,	
		Pakistan	
17:23	17:31	PF-023 Determining Correlation of Food Intake and Satiety Related Hormones with the Findings of Brain	
		Computerized Tomography (CT) Scans and Psychological Disorders in Children with Mild to Moderate Traumatic Brain	
		Injury, Sina Zoghi, Iran	
17:31	17:39	PF-024 GOLD Laser (Indium-Gallium III-Arsenide Phosphide) applications and use in Neurosurgery: Safety and efficacy	
		in 102 patients, J.D. Day, United States	
17:39	17:47	PF-025 The Era of Web Based Learning & its Impact on Neurosurgical Training: Do We Need to Listen to the Call of the	
		Void to Take the Leap of Faith?, Noor Ul Huda Maria, Pakistan	
17:47	17:55	PF-026 Enhancing the reliability of intraoperative ultrasounds in pediatric space-occupying brain lesions, Luca	
		Massimi, Italy	
17:55	18:07	Flash Session on Technology	
	17.50	Chairs: Carlos Dabdoub, Luca Massimi	
17:55	17:58	FL-021 Training in Neurosurgery: Virtual Simulation, Pierre Aurélien Beuriat, France	
17:58	18:01	FL-022 3D T2-weighted spin echo sequences with variable flip angle (Cube/SPACE) for the detection and assessment	
	10.01	of CSF flow, Bassel Zebian, United Kingdom	
18:01	18:04	FL-023 Transtubular micro-endo-assisted approach for intraventricular and deep-seated brain lesions, Sebastian	
40.04	10.07	Jaimovich, Argentina	
18:04	18:07	Discussion	



		Tuesday, October			
Hours Hall A					
08:30	09:00	Outcomes in Neurosurgery Session			
		Chairs: Frederick Boop			
08:30	08:40	Invited Lecture: Neuropsychological outcomes in Paediatric Neurosurgery			
		Daniela Chieffo			
08:40	08:50	Invited Lecture: Outcomes in Neurosurgery			
		Jonathan Roth			
08:50	09:00	Discussion			
09:00	10:08	Hydrocephalus Session			
		Chairs: Nelci Zanon, Joachim Manfred Karl Oertel			
09:00	09:20	Invited Lecture: Current state and future perspectives in hydrocephalus			
		Ulrich W. Thomale			
09:20	09:28	PF-027 Brain Elastance Changes in Hydrocephalus Demonstrated by MR Elastography After Shunt Failure, Andrew J			
		Kobets, United States			
09:28	09:36	PF-028 Impact of intraventricular hemorrhage symmetry on endoscopic third ventriculostomy with choroid plexus			
		cauterization for posthemorrhagic hydrocephalus: an institutional experience of 50 cases, Victor Lu, United States			
09:36	09:44	PF-029 Achondroplasia Natural History Study (CLARITY): 60-year experience with hydrocephalus in achondroplasia			
		from four skeletal dysplasia centers, Jeffrey W Campbell, United States			
09:44	09:52	PF-030 The current landscape and proposed application for the use of structural and functional imaging connectivity			
		as a biomarker in hydrocephalus treatment indications and prognosis, Isabela Pena Pino, United States			
09:52	10:00	PF-031 Analysis of YouTube videos on hydrocephalus in the local language: Matching content with the needs of			
		caregivers, Ronnie E Baticulon, Philippines			
10:00	10:08	PF-032 Shouldn't we be using aspirin in patients with a ventriculoatrial shunt? Borrowing a leaf from other			
		specialities: A case for surrogate evidence An update: 0% distal malfunction, Suhas Udayakumaran, India			
10:08	11:08	Flash Session Hydrocephalus			
		Chairs: Abhaya Kulkarni, Artur Henrique Galvao Bruno da Cunha			
10:08	10:11	FL-025 Image Quality and Related Outcomes of the ShuntScope for Catheter Implantation in Pediatric Hydrocephalus			
		- Experience of 65 Procedures, Joachim Manfred Karl Oertel, Germany			
10:11	10:14	FL-026 The road towards programmable serial valves for pediatric hydrocephalus within the first year of life – A			
		technical analysis, Joachim Manfred Karl Oertel, Germany			
10:14	10:17	FL-027 Neuroendoscopic lavage in neonatal hydrocephalus: does one size fit all?, Benjamin Hall, United Kingdom			
10:17	10:20	Discussion			
10:20	10:23	FL-028 Hydrocephalus in neurofibromatosis type 1 – paediatric case series and systematic review of literature,			
		Francesca Vitulli, Italy			
10:23	10:26	FL-029 Low pressure hydrocephalus in children with posterior fossa tumours: not as rare as previously thought?,			
		Guido Patricio Gromadzyn, Argentina			
10:26	10:29	FL-030 Prognostic factors for the need of Peritoneal Ventriculoperitoneal Shunt in pediatric patients with Posterior			
		Fossa Tumors in the Instituto de Neurocirugía Asenjo, in Chile, Jose Pablo Fernandez, Chile			
10:29	10:32	FL-031 Neuroendoscopic lavage for the management of neonatal post-haemorrhagic hydrocephalus: an updated			
		retrospective series, Susan Isabel Honeyman, United Kingdom			
10:32	10:36	Discussion			
	10:39	FL-032 Comparing ETV/CPC and VPS for the treatment of pediatric hydrocephalus in Ghana, Joseline Haizel Cobbina,			
10:32					
		United States			
	10:42	United States FL-033 The influence of the Covid-19 pandemic on the shunt revision rate in children, Martina Messing Jünger,			
10:36	10:42				
10:36	10:42	FL-033 The influence of the Covid-19 pandemic on the shunt revision rate in children, Martina Messing Jünger,			
10:36 10:39	-	FL-033 The influence of the Covid-19 pandemic on the shunt revision rate in children, Martina Messing Jünger, Germany			
10:36 10:39	-	FL-033 The influence of the Covid-19 pandemic on the shunt revision rate in children, <i>Martina Messing Jünger,</i> Germany FL-034 Prospective Evaluation of Explanted VP-Shunt Valves in Pediatric Hydrocephalus Patients, Ulrich Wilhelm			
10:36 10:39 10:42	10:45	FL-033 The influence of the Covid-19 pandemic on the shunt revision rate in children, <i>Martina Messing Jünger,</i> Germany FL-034 Prospective Evaluation of Explanted VP-Shunt Valves in Pediatric Hydrocephalus Patients, Ulrich Wilhelm Thomale, Germany			
10:36 10:39 10:42	10:45	FL-033 The influence of the Covid-19 pandemic on the shunt revision rate in children, <i>Martina Messing Jünger,</i> <i>Germany</i> FL-034 Prospective Evaluation of Explanted VP-Shunt Valves in Pediatric Hydrocephalus Patients, <i>Ulrich Wilhelm</i> <i>Thomale, Germany</i> FL-035 When is the radiological report of the posterior fossa containing a cyst/cystic like CSF collection of clinical or			



10:52	10:55	FL-036 Management of Hydrocephalus Following Pediatric Brain Tumor Surgery: the Role of Ventriculoperitoneal Shunts compared to Endoscopic Third Ventriculostomies, <i>Melissa A Lopresti, United States</i>
10:55	10:58	FL-037 Non-Invasive Intracranial Compliance Monitoring Technology for Pediatric Neurosurgery Outpatients: An Evaluation Study, Nelci Zanon, Brazil
10:58	11:01	FL-038 Effect of infantile hydrocephalus on visuospatial and visuomotor networks, Sandrine De Ribaupierre, Canada
11:01	11:04	FL-039 Nuclear Medicine Shunt Study to Assess Shunt Function: A 20 Year Experience, Michael Handler, United States
11:04	11:08	Discussion
11:08	11:40	COFFEE BREAK
11:40	11:55	Cultural Lecture
		Chair: Sergio Valenzuela
11:40	11:55	Cultural Lecture
		Kemel Ghotme
11:55	12:34	Session on Global
		Chairs: Teddy Totimeh
11:55	12:10	Invited Lecture: How Paediatric Neurosurgery has developed and flourished over the years in South America Graciela Zuccaro
12:10	12:18	PF-033 A national survey of Brazilian neurosurgeons on patient advice regarding participation in contact sports in children with disorders of cerebrospinal fluid circulationm abstracts, <i>Gustavo Cordeiro Daniel, Brazil</i>
12:18	12:26	PF-034 Modular toolkit for development of effective, ethical and equitable global neurosurgery education and collaboration, James M Johnston, United States
12:26	12:34	PF-035 Pediatric epilepsy surgery in Latin-America, Manuel Campos, Chile
12:34	12:54	Flash Session on Global
		Chairs: Teddy Totimeh
12:34	12:37	FL-040 Global Trends and Decision Making in the Management of Arachnoid Cysts, Pramath Kakodkar, Canada
12:37	12:40	FL-042 ChatGPT in Paediatric Neurosurgery- a Preliminary Evaluation, Nishchit Hegde, UK
12:40	12:43	FL-043 Characteristics and Clinical Outcomes of Pediatric Malignant Intracranial Tumor Patients in a Tertiary Hospital in the Philippines from January 2020 to December 2022 during the COVID-19 Pandemic Period, <i>Maurice V Bayhon</i> , <i>Philippines</i>
12:43	12:46	Discussion
12:46	12:49	FL-044 Local/Global Information Sharing Of Assistive Technology Solutions Developed By People With Spina Bifida, Zulma Tovar Spinoza, United States
12:49	12:52	FL-045 Bulgarian Society of Pediatric Neurosurgery (BSPN)- building a brighter future for pediatric patients in Bulgaria, Yavor Petkov Enchev, Bulgaria
12:52	12:54	Discussion
12:54	13:24	Presidential Address
12:54	12:59	Introduction to Presidential Address TBD
12:59	13:24	Presidential Address
		Wan Tew Seow
		FREE AFTERNOON



		Wednesday, Octobe	r 18, 2	2023		
Но	urs	Hall A	Hours H		Hall B	
08:30	10:14	Session on Craniofacial	08:30	09:10	Session on Epilepsy I	
		Chairs:			Chairs: Andres Goycoolea, Robert Keating	
08:30	08:50	Invited lecture: Should Craniofacial Services be Centralised?	08:30	08:38	PF-045 Prognostic factors for seizure control in 40 patients undergoing functional hemispherectomy, Manuel G Campos, Chile	
		Chris Parks				
08:50	09:10	Invited lecture: Surgical treatment of syndromic craniosynostosis	08:38	08:46	PF-047 The natural history of postoperative hydrocephalus after pediatric hemispherectomy for medically refractory epilepsy: an	
		Hamilton Matushita			institutional experience, Victor Lu, United States	
09:10	09:18	PF-036 Craniofacial Retraction Embryology and the Evolutionary Power of the Mandible, Alexandra R Kunz, United States	08:46	08:54	PF-048 Outcome of Surgical Management of Refractory Epilepsy in Children with Low Grade Neoplastic lesions, Ahmed A Marei, Egypt	
09:18	09:26	PF-037 The Near InfraRed Spectroscopy: A device to monitor the child during surgical correction of scaphocephaly, Federico Di Rocco, France	08:54		PF-049 Epilepsy Surgery for Children With Low-Grade Epilepsy-Associated Tumors, Dong Seok Kim, South Korea	
09:26	09:34	PF-038 Oxycephaly: clinical phenotype descriptions and outcome differences depending on the surgical treatment, Giovanna Paternoster, France	09:02	09:10	PF-050 Intraoperative high field MR (3Tesla) imaging for epilepsy and tumors in pediatric neurosurgery, Karl Roessler, Austria	
09:34	09:42	PF-039 The closure of the bregmatic fontanel: quantitative analysis using 3D scanners, Federico Di Rocco, France	09:10	09:58	Session on Epilepsy II Chairs: German Posadas Narro, Christian Dorfer	
09:42	09:50	PF-040 Sagittal Sinus venous outflow assessment in 75 syndromic craniosynostosis patients who underwent posterior vault distraction osteogenesis (PVDO), João Pedro Leite Pereira, Brazil	09:10	09:18	PF-051 MRI Guided Focused Ultrasound Ablation for Symptomatic Hypothalamic Hamartoma in Children and Young Adults, Victor Lu, United States	
09:50	09:58	P-041 Categorizing the Venous Anatomy of Craniopagus Twins, Adisson Nostradamous Fortunel, United States	09:18	09:26	PF-052 Accuracy of Different Registration Techniques in Robot-Assisted Stereoelectroencephalography Electrode Placement in Children,	
				1	Anzhela D Moskalik, United States	
09:58	10:06	PF-042 Long-term Outcomes and Reinterventions in 116 Craniostenosis Cases: A Comprehensive Study with 8.8 Years of Follow-up, Ingrid Trujillo Ramos,	09:26	09:34	PF-053 Advantages of Laser induced thermal therapy (LITT) in children suffering from refractory epilepsy using a 3T intraoperative MRI	
		Chile			Suite, Karl Roessler, Austria	
10:06	10:14	PF-043 Long-Term Surgical Outcome in Management of Unicoronal Synostosis Patients, Christopher Parks, United Kingdom	09:34	09:42	PF-054 Concordance Between Wada, TMS and MEG in Determining Hemispheric Dominance for Language: A Retrospective Study, Negar	
			Noorizadeh, United States		Noorizadeh, United States	
10:14	10:34	Flash Session Craniofacial	09:42	09:50	PF-055 Overlapping of spike and ripple propagation onset predicts the epileptogenic zone and surgical outcome in children with drug	
		Chairs: Giovanna Paternoster, Giselle Coelho			resistant epilepsy, Christos Papadelis, United States	
10:14	10:17	FL-048 Patient tailored surgery in Saethre-Chotzen Syndrome: Analysis of reoperation for intracranial hypertension, Arthur Robert Kurzbuch, United Kingdom	09:50	09:58	8 PF-056 Long-term seizure outcomes following epilepsy surgery in children and adolescents with drug refractory temporal lobe epilepsy, Manas Panigrahi, India	
10:17	10:20	FL-049 Surgical Correction of Intracranial Dermoids – Single Centre 12 Year Cohort, Chloé Louise Gelder, United Kingdom	09:58	10:22		
					Chairs: Jonathan Roth, Zulma Tovar-Spinoza	
10:20	10:23	FL-050 Incidence and clinical relevance of the association between trigonocephaly and Sylvian fissure arachnoid cysts, Gianpiero Tamburrini, Italy	09:58	10:01	FL-056 Automatic Path Planning for Stereotactic Hippocampal Targeting in Pediatric Epilepsy Surgery with Optimized Penetration, Chima	
					Oluigbo, United States	
10:23	10:26	Discussion	10:01	10:04	FL-057 HDEEG, Stereo-EEG and EcoG as combined tools in the identification of the epileptogenic area in Pediatric Epileptogenic Brain	
					Tumors, Gianpiero Tamburrini, Italy	
10:26	10:29	FL-051 Malrotation and Fibroblast Growth Factor Receptor-2 associated craniosynostosis: an under-recognised association and management pathway, Christopher Parks, United Kingdom	10:04	10:06	5 Discussion	
10:29	10:32	FL-053 Comparative analysis of the results of treatment of non-syndromic craniosynostosis in children older than 2 years (our experience), Dmitry A.	10:06	10:09	FL-059 EEG monitoring during Radiofrequency-thermocoagulation in pediatric epilepsy surgery. Case series and review of the literature,	
		Reshchikov, Russia			Sandrine de Ribaupierre, Canada	
10:32	10:34	Discussion	10:09	10:12	FL-060 DNA Methylation Profiling Identifies Epigenetic Subclasses of Focal Cortical Dysplasia in Pediatric Patients with Treatment-Resistant	
					Epilepsy, Misha Movahed-Ezazi, United States	
			10:12	10:15	FL-061 Post-Mortem Protocols of Implantable Neuromodulation Devices: a Survey of Manufacturer Device Manuals, Jeffrey Steven Raskin,	
					United States	
			10:15		FL-062 One-year seizure-freedom in children treated with adjunctive vagus nerve stimulation in Japan, Maxine Dibué, Germany	
			10:18	10:22	Discussion	
10:34	11:05	COFFEI	E BREAK			
11:05	11:57	Session on Craniofacial II	11:05	11:45		
		Chairs: Tatiana Protzenko Cervante, Alan Cohen			Chairs: John R Goodden, Syril James	
11:05	11:25	Invited lecture: TBD	11:05	11:13	PF-061 SDR for GMFCS IV and V, the Necker Enfants Malades Hopital experience from 2019 to 2022, Syril James, France	
11:25	11:33	PF-057 Multimodal Management of the Severe Multisuture Synostosis Paediatric Patient – The Alder Hey Protocol, Christopher Parks, United Kingdom	11:13	11:21	PF-062 Quantitative differences in triggered electromyography during selective dorsal rhizotomy in children with spastic cerebral palsy of	
11.25					different motor functions, Wenbin Jiana, China	



11:33	11:41	PF-058 Multimodal outcomes of early open extended midline strip craniectomy with bilateral micro-barrel staving for correction of isolated nonsyndromic sagittal synostosis, Christopher Parks, United Kingdom	11:21	11:29	PF-063 Spasticity, urinary dysfunction and constipation after Selective dorsal rhizotomy in cerebral palsy, Kevin Fernando Venegas, Belarus
1:41	11:49	Sagittal syntostosis, Christopher Parks, Onice Anguom PF-059 Long-term Outcomes of Non-syndromic and Syndromic Craniosynostosis: Analysis of Demographic, Morphologic, and Surgical Factors in Indian Population, Tarunesh Sharma, India	11:29	11:37	PF-064 Intrathecal Baclofen Test Dose followed by Observational Gait Video Analysis for Determining Selective Dorsal Rhizotomy Versus Baclofen Pump in Borderline Ambulatory Patients with Spasticity, <i>Megan V Ryan, United States</i>
11:49	11:57	PF-060 Update on the management of orbital tumors in children, Misha Movahed-Ezazi, United States	11:37	11:45	
11:57	12:37	Flash Session Craniofacial II	11:45	12:33	Session on Vascular
		Chairs: Davidson, Federico di Rocco			Chairs: Gabriel Campos, Laura Lee Lehman
11:57	12:00	FL-063 Raised intracranial pressure management in craniosynostosis – a single centre review over 16 years, Chloe Gelder, United Kingdom	11:45	11:45 11:53 PF-065 At-risk phenotypes for delayed hemorrhage after successful revascularization surgery in children with moyamoya: follow-up of Dr. R Michael Scott's series, Alfred Pokmeng See, United States	
12:00	12:03	FL-068 Management of craniosynostosis after 18 months of age. Why so late ?: Clinical findings, outcomes and surgical results, Garcia Guillermo, Mexico	11:53	12:01	PF-066 Synthetic CT Perfusion Scans: Modeling Contrast Flow for Higher Resolution and Lower Dose CT Perfusions, Andrew Abumoussa, United States
12:03	12:06	FL-069 Smad6 gene variants in craniosynostosis patients: Comparative study on the neurodevelopment outcomes, Federico Di Rocco, France	12:01	12:09	PF-067 Transarterial and transvenous curative embolization of brain arteriovenous malformations in pediatric patients, Giancarlo Saal, Peru
L2:06	12:09	Discussion	12:09	12:17	PF-068 Endothelial progenitor cell-derived conditioned medium ameliorates chronic cerebral ischemic injury via macrophage migration inhibitory factor-mediated pathway, Meng Fai Kuo, Taiwan
12:09	12:12	FL-072 Proposal for a Novel Design of Biodegradable Posterior Cranial Vault Distractor – A Global Application, Caitlin Hoffman, United States	12:17	12:25	PF-069 Bifrontal indirect bypass surgery in pediatric moyamoya disease: craniotomy versus multiple burr hole encephalogaleoperiosteal-
					synangiosis, Seung Ki Kim, South Korea
12:12	12:15	FL-073 Comparative analysis of surgical techniques for the treatment of scaphocephaly: An evaluation of aesthetic outcomes, Jairo Porfírio De Oliveira Júnior, Brazil	12:25	12:25 12:33 PF-071 Intraoperative Quantitative EEG Monitoring for Prediction of Early Postoperative Ischemic Complications in Pediatric Moyamoya Disease, Eun Jung Koh, South Korea	
12:15	12:18	FL-075 Twenty years of craniofacial distraction osteogenesis with rigid distractors for the treatment of syndromic craniosynostosis, Ricardo Santos De	12:33	12:45	Flash Session on Vascular
		Oliveira, Brazil			Chairs: Gabriel Campos, Laura Lee Lehman
12:18	12:21	Discussion	12:33	12:33 12:36 FL-076 Anesthetic management and clinical outcome of indirect bypass of 433 children with Moyamoya disease: A retrospective analysis, Heesoo Kim, South Korea	
12:21	12:24	FL-064 A Multicenter Study Comparing Long-term Anthropometric and Cognitive Outcomes in Sagittal Craniosynostosis after Open Vault Surgery versus Endoscopic Strip Craniectomy, Suresh N Magge, United States	12:36 12:39 FL-078 Management of paediatric intracranial aneurysms, Fozia Saeed, United Kingdom		
12:24	12:27	FL-065 Cranio cervical instability in syndromic craniofacial patients, Syril James, France	12:39	12:42	FL-079 Arteriovenous Malformations in Children - A Series of 61 Cases, Hamilton Matushita, Brazil
12:27	12:30	FL-066 Positional Plagiocephaly: a prospective anthropometric study, Maria Belen Vega, Argentina	12:42	12:45	Discussion
12:30	12:33	FL-067 Management of sagittal and coronal Synostosis. Our first experience in a tertiary public hospital low-income (Ecuador), Ismael Jose Moreno, Ecuador			
12:33	12:37	Discussion			
12:45	13:45	LU	NCH		
	13:40	Industry Luncheon Symposium			
	14:20	President's Invited Guest			
13:45	13:50	Introduction to President's Invited Guest			
		Wan Tew Seow			
13:50	14:20				
		TBD	-		
	14:30		-		
	14:30	ISPN 2024 Canada			
14:30	15:30	Business Meeting			
		(all ISPN society members)			



15:30	16:30	COFFEE BREAK
		Poster Session 2
20:00	23:00	49TH ANNUAL SOCIETY NETWORKING DINNER
		Farewell to ISPN 2023 Chile & Poncho Ceremony



Thursday, October 1						
Ho	urs	Hall A				
08:30	09:10	Top Abstracts Session				
		Chairs: Kemel A. Ghotme, Eylem Ocal				
08:30	08:37	PF-072 Proposing a new classification system for spinal dysraphism to stimulate discussion- based on a personal				
		experience of 400 cases, Sandip Chatterjee, India				
08:37	08:40	Discussant: Dominic Thompson				
08:40	08:47	PF-073 Avoiding VP shunt in syndromic faciocraniosynostosis: 20 years' experience in Necker Hospital, Giovanna				
		Paternoster, France				
08:47	08:50	Discussant: Ricardo Santos de Oliveira				
08:50	08:57	PF-074 Pre and postnatal care characteristics and management features of children born with myelomeningocele in				
		the post-folate fortification era of staple foods in Costa Rica (2004-2022), Adrian Caceres, Costa Rica				
08:57	09:00	Discussant: Kemel A. Ghotme				
09:00	09:07	PF-075 The added value of Corpus Callosotomy following Vagal Nerve Stimulator implantation in children with				
		Lennox-Gastaut Syndrome: A multicenter, multinational study, Jonathan Roth, Israel				
09:07	09:10	Discussant: Zulma Tovar-Spinoza				
09:10	09:40	Controversies on Craniocervical Junction Session				
		Chairs: Osvaldo Koller, Richard C.E. Anderson				
09:10	09:20	Invited lecture: Long term outcomes of posterior calvarial augmentation for Chiari & Syringomyelia				
		Guirish Solanki				
09:20	09:30	Invited lecture				
		Alison Wray				
09:30	09:40	Discussion				
09:40	09:56	Session on craniocervical junction				
		Chairs: Osvaldo Koller, Richard C.E. Anderson				
09:40	09:48	PF-076 CHIARI I MALFORMATION: SHOULD WE OPERATE PICTURES OR CHILDREN? Follow-up of a large pediatric				
		monoistitutional series, Laura Grazia Valentini, Italy				
09:48	09:56	PF-078 Risk factors for fusion failure in children undergoing occiput to C2 rigid instrumentation and fusion, Richard				
		Anderson, United States				
09:56	10:12	Flash Session CCJ				
		Chairs: Osvaldo Koller, Richard C.E. Anderson				
09:56	09:59	FL-080 Foramen magnum stenosis in achondroplasia-who really needs decompression?, Ryo Ando, Japan				
09:59	10:02	FL-081 Pediatric Atlanto axial dislocation: Surgical decision making, unique challenges and outcome, Suchanda				
		Bhattacharjee, India				
10:02	10:05	FL-082 Management of cervical kyphosis in the pediatric age group- An experience of 85 cases, Sandip Chatterjee,				
		India				
10:05	10:08	FL-083 Use of 3D printed model in surgical planning of pediatric spine disorders, Joaquín Bustos, Chile				
10:08	10:12	Discussion				
10:12	10:42	COFFEE BREAK				



10:42	11:14	Session on Spinal Dysraphisms
		Chairs: Sergio Cavalheiro, TBC
10:42	10:50	PF-079 The effect of intraoperative neuromonitoring in secondary tethered cord syndrome in patients with
		myelomeningocele, Gesa Cohrs, Germany
10:50	10:58	PF-080 Radical resection of lumbosacral lipomas in children: the Necker experience, Luca Fumagalli, France
10:58	11:06	PF-082 Management of neural tube defects in a Sub-Saharan African country: the current situation in Ghana, Megan
		Still, United States
11:06	11:14	PF-083 Beyond "intraoperative"- Concept of monitorability and normative baseline to build a prognostication model
		based on intraoperative neuromonitoring during surgery for tethered cord , Suhas Udayakumaran, India
11:14	11:38	Flash Session on Dysraphisms
		Chairs: Sergio Cavalheiro, TBC
11:14	11:17	FL-084 Prevalence of neural tube defects among pregnant women in Addis Ababa: a community-based study using
		prenatal ultrasound examination, Abenezer Tirsit Aklilu, Ethiopia
11:17	11:20	FL-085 Management of myelomeningocele and associated hydrocephalus; an institutional experience, Bamidele
		Oludele Adebayo, Nigeria
11:20	11:23	FL-086 Sagittal spinopelvic alignment in tethered cord syndrome and split cord malformation, Beste Gulsuna, Türkiye
11:23	11:26	Discussion
11:26	11:29	FL-088 Split laminothomy technique for all types of spinal dysraphism in children, should it be the standard of care?,
		Jose Ascencion Arenas Ruiz, Mexico
11:29	11:32	FL-089 Controversies in Closed Spinal Dysraphisms' surgery: results in a pediatric series with delayed diagnosis and
		treatment, Laura Grazia Valentini, Italy
11:32	11:35	FL-090 Spina Bifida and other Dysraphisms ORPHANET classification Update, Timothée De Saint Denis, France
11:35	11:38	Discussion
11:38	11:52	Handover Ceremony
		Flag Hand-Over to Canada
		END OF ISPN 2023 ANNUAL MEETING