THURSDAY 11.04.2019				
	ROOM E+F+G+H			
12.00 – 12.15	Opening of Conference			
12.15 – 13.00	Inaugural Lectures  Surgical auditory prosthetics in senior patients— Henryk Skarżyński  EHNS in Europe — history, current activities, perspectives — Wojciech Golusiński  Advances in Fonosurgery — Maciej Misiołek			
13.00 – 15.00	SPECIAL SESSION  Head and Neck Surgery −3D Session  Wojciech Golusiński, Giovanni Succo  ✓ The overview of 3D possibilities			
	<ul> <li>✓ Teaching</li> <li>✓ Benign tumours and inflammatory disease</li> <li>✓ Malignant tumours</li> <li>✓ Discussion</li> <li>a multimedia publication by EHNS on surgical anatomy in 3D</li> </ul>			
15.00 – 15.20	SPECIAL LECTURE  Open partial horizontal laryngectomy (OPHL) – state of the art – <i>Giovanni Succo</i>			
15.20 – 15.50	COFFEE BREAK			
	Audiology; Otosurgery Henryk Skarżyński; Piotr H. Skarżyński			
	Modern approach to treatment of tinnitus in children and adults – <b>Danuta Raj-Koziak</b>			
	Development of modern technologies in the clinical practice of otology and audiology – <b>Piotr H. Skarżyński</b>			
15.50 – 17.50	The phenomenon of programming natural and electrical hearing – <b>Artur Lorens</b>			
15.50 – 17.50	Genetic hearing impairments in rare diseases – <b>Monika Ołdak</b>			
	Final exam in primary school – a verification of children with and without implants. What happened in science and medicine? – Małgorzata Zgoda			
	The use of new prosthetics and materials in hearing improving surgeries – Marek Porowski			
	Discussion			
17.50 – 18.30	SPECIAL LECTURE			
	Empty nose syndrome now and before — <b>Antoni Krzeski</b>			

FRIDAY 12.04.2019					
	ROOM E+F	ROOM G+H			
9.00 – 9.20	PRESIDENT'S LECTURE  Improving quality of care in head and neck surgery — René Leemans				
9.20 – 11.20	ONCOLOGY I  EHNS Panel – State of the art.  René Leemans, Wojciech Golusiński, Krzysztof Składowski  Improvement of diagnosis in head and neck cancer in the last two decades – Sefik Hosal  The future of transoral laser surgery in the era of robotic surgery – Andreas Dietz  Radiation alone in head and neck cancer – Jesper Grau Eriksen  The options for reconstructions of the maxiloethmoidal complex following radical tumour resection – Gregorio Sanchez Aniceto  Well-differentiated thyroid cancer – is surgery always necessary? – Guy Andry  Induction chemotherapy in head and neck cancer – Who? How? When? – Ana Castro				
11.20 – 11.50	COFFEE BREAK				
11.50 – 12.50	ONCOLOGY II  Modern trends in systemic treatment of head and neck cancer  Rodryg Ramlau, Paweł Golusiński	ONCOLOGY III Early glottic cancer Andrzej Marszałek, Piotr Pieńkowski			
	Introductory Lecture – immunotherapy in cancer – breakthrough or disappointment? – <b>Rodryg Ramlau</b>	Modern pathological classification and nomenclature of early glottic cancer – <b>Andrzej Marszałek</b>			
	Clinical trials in head and neck cancer – accessibility and rules of patient recruitment– Jacek Mackiewicz	Early vocal changes as a first symptom of laryngeal cancer — <b>Ewa Niebudek-Bogusz</b>			
	Immunotherapy in head and neck cancer – <b>Andrzej Kawecki</b>	Therapeutic options for early glottic cancer: laser surgery, open surgery, radiotherapy <b>Andreas Dietz</b>			
	Cetuximab as an alternative to Cisplatin – <b>Dorota Kiprian</b>	Modern imaging methods – NBI, endoscopy – <b>Piotr Pieńkowski</b>			
12.50 – 13.50	<b>ONCOLOGY IV</b> Oropharynx <b>Krzysztof Składowski, Andrzej Kawecki</b>	ONCOLOGY V  Complications in head and neck oncology  Janusz Klatka, Ewa Majchrzak			
	Are HPV-induced head and neck cancers a new disease entity? – <b>Paweł Golusiński</b>	Complications in head and neck surgery — open approach — <b>Sefik Hosal</b>			

	The optimal decision in treating primary oropharyngeal cancer — the right treatment, for the right patient, in the right time — <b>Krzysztof Składowski</b>	Complications in head and neck surgery – endoscopic approach – <b>Wojciech Ścierski</b>
	Does radiotherapy still play a role in treating early oropharyngeal cancer? – debate  Za: A.Kawecki; K.Składowski	Avoiding acute symptoms in radiotherapy of head and neck tumors— <b>Joanna Kaźmierska</b>
	Przeciw: W.Golusiński; A.Marszałek	Proper selection of patients for radio-chemotherapy in terms of potential complications – <b>Ana Castro</b>
13.50 - 14.50	L	UNCH
14.50 – 16.50	SPECIAL SESSION  ESTRO – Particle therapy in head and neck cancer a real benefit or just a dream  Jesper Grau Eriksen	SPECIAL SESSION Thyroid Cancer Marek Ruchała, Paweł Golusiński
	Introduction – <b>Jesper Grau Eriksen</b>	Introduction – Marek Ruchała
	The biological basis for particle treatment – Martin Pruschy	Surgical treatment of advanced thyroid cancer— Witold Kycler
14.50 – 16.20	Clinical evidence for particle therapy in head and neck cancer — <b>David Thompson</b>	Surgical treatment of recurrence in thyroid cancer – Guy Andry
11.00 10.20	Developments of clinical trials for head and neck cancer – <b>Jeppe Friborg</b>	Thyroid cancer – follow-up treatment <b>– Ewelina Szczepanek-Parulska</b>
	Discussion	
16.20 – 16.50	SATELITE SYMPOSIUM (VARIAN MEDICAL) Head and Neck Knowledge-based Proton Planning	SATELITE SYMPOSIUM (BMS)
16.50 – 17.20	COFF	EE BREAK
17.20 – 18.20	ONCOLOGY VI — MDT  International panel and discussion about difficult cases in oncology  Wieletta Pietworowska, Joanna Kafaricaska, Weisiask feigraki	ONCOLOGY VII  Reconstructive surgery  Adam Manining Will Jakob Bendrovski
	Wioletta Pietruszewska, Joanna Kaźmierska, Wojciech Ścierski The role of MDT – <b>Dorota Kiprian</b>	Adam Maciejewski, Jakub Pazdrowski  The role of free flap reconstructions in salvage surgery (proper patient selection vs. oncological results) – Gregorio Sanchez Aniceto
	Modern prosthetics for patients after total laryngectomy – many years of experience – <b>Sławomir Okła</b>	Simultaneous transplant of the larynx, upper esophagus and thyroid of a patient after total laryngectomy – <b>Adam Maciejewski</b>
	The quality of life of patients after oncological treatment of head and neck cancer – <b>Wioletta Pietruszewska</b>	Reconstructive surgery in skin cancer – <b>Jakub Pazdrowski</b>

in OSA patients– Ewa Olszewska Discussion  RHINOLOGY II Henryk Kaźmierczak, Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk  Aspessiton pharyngoplasty – when, how and why?– Ewa Olszewska Monitoring after surgery for OSA: looking at the modern evidence Rotenberg  Assessing the efficiency of palatoplasty with the Er:YAG laser in treat snoring – Henryk Frelich Discussion  Obesity and OSA – Wojciech Ścierski Discussion  EXPERT SESSION I  Krzysztof Kochanek, Jerzy Kuczkowski Discussion  EXPERT SESSION II  Krzysztof Kochanek, Jerzy Kuczkowski Directional preponderance in CNS tumors – Henryk Kaźmierczak The role of objective hearing tests in early discovery of cochlear nerve tumors – Krzysztof Kochanek  Discussion  Under Streke Składzień, Tomasz Kręcicki Fungal infections in laryngological conditions – new threats – Jacek Skład Immunotherapy in head and neck cancer – Janusz Klatka  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki		Case presentation — Bartosz Szybiak	Proper training of reconstructive surgeons in the field of head and neck — panel  Adam Maciejewski  Jakub Pazdrowski  Piotr Trojanowski				
9.00 – 10.00    Proceed to the content of the conte		SATURDAY 13.04.2019					
P.O 10.00      Power   Powe		ROOM E+F	ROOM G+H				
9.00 – 10.00 The differences in diagnostics and treatment of OSA in women – Maciej Taibirek The significance of orophoryngeal anatomy in reconstructive pharyngoplasty in OSA patients – Ewa Olszewska The significance of orophoryngeal anatomy in reconstructive pharyngoplasty in OSA patients – Ewa Olszewska  RHINOLOGY II  Henryk Kaźmierczak, Paweł Stręk Endoscopic reconstructions of nasal septum dejects – Paweł Stręk Rhinological problems in athletes – Radosław Gawlik Rhinological problems in athletes – Radosław Gawlik Resposition pharyngoplasty – when, how and why? – Ewa Olszewska Monitoring after surgery for OSA: looking at the modern evidence Roberberg What more can I do for my patients suffering from chronic rhinosinusitis with nasal polyps – Wioletta Pietruszewska FESS in children – Józef Mierzwiński Discussion  11.00 – 11.30  EXPERT SESSION II  Krzysztof Kochanek, Jerzy Kuczkowski The role of Objective hearing tests in early discovery of cochlear nerve tumors – Krzysztof Kochanek — Krzysztof Kochanek — dering tests in early discovery of cochlear nerve tumors – Krzysztof Kochanek — is the problem still present? – Jerzy Kuczkowski My own experiences in treating tinnitus – an innovative magnetic field stimulator – Jurek Olszewski The role of liquid biopsy in molecular diagnostics of head and neck cancer — Wiktoria Suchorska  3 Din ear operations – Józef Mierzwiński  3 Din ear operations – Józef Mierzwiński 3 Din ear operations – Józef Mierzwiński							
Tażbirek Tasignificance of oropharyngeal anatomy in reconstructive pharyngoplasty in OSA patients- Ewa Olszewska  Discussion  RHINOLOGY II  Henryk Kaźmierczak, Paweł Stręk  Endoscopic reconstructions of nasal septum defects - Paweł Stręk  Endoscopic reconstructions of nasal septum defects - Paweł Stręk  Rhinological problems in athletes - Radosław Gawlik  What more can I do for my patients suffering from chronic rhinosinusitis with nasal polyps - Wioletta Pietruszewska  FESS in children - Józef Mierzwiński  Discussion  EXPERT SESSION I  Krzysztof Kochanek, Jerzy Kuczkowski  Directional preponderance in CNS tumors - Henryk Kaźmierczak  The role of objective hearing tests in early discovery of cochlear nerve tumors - Krzysztof Kochanek  My own experiences in treating tinnitus - an innovative magnetic field stimulator - Jurek Olszewski  The role of liquid biopsy in molecular diagnostics of head and neck cancer - Wiktoria Suchorska  Balloon Catherisation of recurrence or malignant transformation of inverted p of the sinuses - Maciej Misiotek  Discussion  SNORING AND SLEEP APNEA II  SNORING AND SLEEP APNEA II  SNORING AND SLEEP APNEA II  Rate zopa of the sinuses - Maciej Misiotek  Monitoring after surgery for OSA: looking at the modern evidence Rateney  Reposition pharyngoplasty - when, how and why? - Ewa Olszewska  Monitoring after surgery for OSA: looking at the modern evidence Rateney  Reposition pharyngoplasty - when, how and why? - Ewa Olszewska  Monitoring after surgery for OSA: looking at the modern evidence Rateney  Reposition pharyngoplasty - when, how and why? - Ewa Olszewska  Monitoring after surgery for OSA: looking at the modern evidence Rateney  Reposition pharyngoplasty - when, how and why? - Ewa Olszewska  Monitoring after surgery for OSA: looking at the modern evidence Rateney  Reposition pharyngoplasty - when, how and why? - Ewa Olszewska  Monitoring after surgery for OSA: looking at the modern evidence Rateney  Reposition pharyngoplasty - when, how and why? - Ewa Olszewska  Monitoring after surger		CPAP vs surgery: updated data – <b>Brian Rotenberg</b>	Biological therapies of recurring nasal polyps- Radosław Gawlik				
in OSA patients—Ewa Olszewska  Discussion  RHINOLOGY II  RHINOLOGY II  Bendoscopic reconstructions of nasal septum defects — Paweł Stręk  Rhinological problems in athletes — Radosław Gawlik  What more can I do for my patients suffering from chronic rhinosinusitis with nasal polyps — Wioletta Pietruszewska  FESS in children — Józef Mierzwiński  Discussion  11.00—11.30  COFFEE BREK  EXPERT SESSION I  Krzysztof Kochanek, Jerzy Kuczkowski  The role of objective hearing tests in early discovery of cochlear nerve tumors — Krzysztof Kochanek  My own experiences in treating tinnitus — an innovative magnetic field stimulator — Jurek Olszewski  Type I neurofibromatosis—Paweł Dobrzyński  Type I neurofibromatosis—Paweł Dobrzyński  The role of iquid biopsy in molecular diagnostics of head and neck cancer — Wiktoria Suchorska  Olica of the sinuses — Masiery Miscovery of bother read strongers — More and I do for my patients Septem (Pawer Alexander)  Reposition pharyngoplasty — when, how and why?—Ewa Olszewska  Monitoring after surgery for OSA: looking at the modern evidence Rotenberg  Reposition pharyngoplasty — when, how and why?—Ewa Olszewska  Monitoring after surgery for OSA: looking at the modern evidence Rotenberg  Absessing the efficiency of palatoplasty with the Er:YAG laser in treating and previdence surgery for OSA: looking at the modern evidence Rotenberg Henryk Frelich  Discussion  Obesity and OSA — Wojciech Ścierski  Discussion  EXPERT SESSION II  Jacek Składzień, Tomasz Kręcicki  Inmunotherapy in head and neck cancer — Janusz Klatka  Laryngology — an interdisciplinary field — clinical practice, science, grants—Kręcicki  Laryngology — an interdisciplinary field — clinical practice, science, grants—Kręcicki  Laryngology — an interdisciplinary field — clinical practice, science, grants—Kręcicki  Laryngology — an interdisciplinary field — clinical practice, science, grants—Kręcicki  Laryngology — an interdisciplinary field — clinical practice, science, grants—Kręcicki  Laryngology — an interdisciplinary field — clini	9.00 – 10.00		Balloon Catherisation of Sinuses – <b>Grażyna Lisowska</b>				
RHINOLOGY II  Henryk Kaźmierczak, Paweł Stręk  Endoscopic reconstructions of nasal septum defects – Paweł Stręk  Reposition pharyngoplasty – when, how and why? – Ewa Olszewska  Monitoring after surgery for OSA: looking at the modern evidence Rotenberg  What more can I do for my patients suffering from chronic rhinosinusitis with nasal polyps – Wioletta Pietruszewska FESS in children – Józef Mierzwiński Discussion  11.00 – 11.30  COFFEE BREAK  EXPERT SESSION I  Krzysztof Kochanek, Jerzy Kuczkowski  Directional preponderance in CNS tumors – Henryk Kaźmierczak The role of objective hearing tests in early discovery of cochlear nerve tumors – Krzysztof Kochanek  Odosensus complications – is the problem still present? – Jerzy Kuczkowski Type I neurofibromatosis – Paweł Dobrzyński The role of liquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska  SNORING AND SLEEP APNEA II Katarzyna Pawlak-Osińska, Jurek Olszewski Adatzyna Pawlak-Osińska, Jurek Olszewski Reposition pharyngoplasty – when, how and why? – Ewa Olszewska Amonitoring after surgery for OSA: looking at the modern evidence Retoenberg  Reposition pharyngoplasty – when, how and why? – Ewa Olszewska Amonitoring after surgery for OSA: looking at the modern evidence Rotenberg  Reposition pharyngoplasty – when, how and why? – Ewa Olszewska Amonitoring after surgery for OSA: looking at the modern evidence Rotenberg  Rotenberg  Kazesing the efficiency of palatoplasty with the Er:YAG laser in treatient of Security and Security Assessing the efficiency of palatoplasty with the Er:YAG laser in treatient of Security Assessing the efficiency of palatoplasty with the Er:YAG laser in treatient of Security Assessing the efficiency of palatoplasty with the Er:YAG laser in treatient of Security Assessing the efficiency of palatoplasty with the Er:YAG laser in treatient of Security Assessing the efficiency of palatoplasty with the Er:YAG laser in treatient of Security Assessing the efficiency of palatoplasty with the Er:YAG laser in treatient of Sec			The risk factors of recurrence or malignant transformation of inverted papilloma of the sinuses – <b>Maciej Misiołek</b>				
Henryk Kaźmierczak, Paweł Stręk Endoscopic reconstructions of nasal septum defects – Paweł Stręk Reposition pharyngoplasty – when, how and why? – Ewa Olszewska Monitoring after surgery for OSA: looking at the modern evidence Rotenberg What more can I do for my patients suffering from chronic rhinosinusitis with nasal polyps – Wioletta Pietruszewska FESS in children – Józef Mierzwiński Discussion  11.00 – 11.30  EXPERT SESSION I Krzysztof Kochanek, Jerzy Kuczkowski Directional preponderance in CNS tumors – Henryk Kaźmierczak The role of objective hearing tests in early discovery of cochlear nerve tumors – Krzysztof Kochanek  Otogenous complications – is the problem still present? – Jerzy Kuczkowski Type I neurofibromatosis – Paweł Dobrzyński The role of Iquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska  Honotoria gater surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Rotenberg Rotenberg Rotenberg What more can I do for my patients suffering from chronic rhinosinusitis with Assessing the efficiency of palatoplasty with the Er:YAG laser in treat Rotenberg Roten		Discussion	Discussion				
Endoscopic reconstructions of nasal septum defects – Paweł Stręk  Reposition pharyngoplasty – when, how and why? – Ewa Olszewska  Monitoring after surgery for OSA: looking at the modern evidence Rotenberg  What more can I do for my patients suffering from chronic rhinosinusitis with nasal polyps – Wioletta Pietruszewska  FESS in children – Józef Mierzwiński Discussion  11.00 – 11.30  CFFEE BREAK  EXPERT SESSION I  Krzysztof Kochanek, Jerzy Kuczkowski Directional preponderance in CNS tumors – Henryk Kaźmierczak The role of objective hearing tests in early discovery of cochlear nerve tumors – Krzysztof Kochanek  My own experiences in treating tinnitus – an innovative magnetic field stimulator – Jurek Olszewski  Type I neurofibromatosis – Paweł Dobrzyński The role of liquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska  Pinda fier surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg Monitoring after surgery for OSA: looking at the modern evidence Rotenberg  Assessing the efficiency of palatoplasty with the Er:YAG laser in treat snoring - Henryk Frelich Assessing the efficiency of palatoplasty with the Er:YAG laser in treat snoring - Henryk Frelich  Obesity and OSA – Wojciech Ścierski Discussion  CFFEE BREAK  EXPERT SESSION II  Krzysztof Kochanek  Fungal infections in laryngological conditions – new threats – Jacek Skład  Immunotherapy in head and neck cancer – Janusz Klatka  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Biomarkers of salivary gland cancer – Paweł Sowa  3D in ear operations – Józef Mierzwiński		RHINOLOGY II	SNORING AND SLEEP APNEA II				
10.00 – 11.00  Rhinological problems in athletes – Radosław Gawlik  What more can I do for my patients suffering from chronic rhinosinusitis with nasal polyps – Wioletta Pietruszewska  FESS in children – Józef Mierzwiński  Discussion  11.00 – 11.30  EXPERT SESSION I  Krzysztof Kochanek, Jerzy Kuczkowski  The role of objective hearing tests in early discovery of cochlear nerve tumors – Krzysztof Kochanek  Wy own experiences in treating tinnitus – an innovative magnetic field stimulator – Jurek Olszewski  Type I neurofibromatosis – Paweł Dobrzyński  The role of liquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska  Monitoring after surgery for OSA: looking at the modern evidence Rotenberg  Assessing the efficiency of palatoplasty with the Er:YAG laser in treating tine to sancing a special condition of palatoplasty with the Er:YAG laser in treating tine to sancing — Henryk Frelich  Obesity and OSA – Wojciech Ścierski  Discussion  COFFEE BREAK  EXPERT SESSION II  Krzysztof Kochanek, Jerzy Kuczkowski  The role of objective hearing tests in early discovery of cochlear nerve tumors – Krzysztof Kochanek  Ummunotherapy in head and neck cancer – Janusz Klatka  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Jarosław Szydłowski  Biomarkers of salivary gland cancer – Paweł Sowa  3D in ear operations – Józef Mierzwiński		Henryk Kaźmierczak, Paweł Stręk					
11.30 – 11.01    Miniological problems in athletes – Radostaw Gawlik   Rotenberg		Endoscopic reconstructions of nasal septum defects – <b>Paweł Stręk</b>	, , , , , , , , , , , , , , , , , , , ,				
nasal polyps – Wioletta Pietruszewska snoring – Henryk Frelich  FESS in children – Józef Mierzwiński Obesity and OSA – Wojciech Ścierski  Discussion Discussion  11.00 – 11.30  COFFEE BREAK  EXPERT SESSION I  Krzysztof Kochanek, Jerzy Kuczkowski Jacek Składzień, Tomasz Kręcicki  Directional preponderance in CNS tumors – Henryk Kaźmierczak The role of objective hearing tests in early discovery of cochlear nerve tumors –  Krzysztof Kochanek  11.30 – 13.15  My own experiences in treating tinnitus – an innovative magnetic field Symbol Symbo	10.00 – 11.00	Rhinological problems in athletes – <b>Radosław Gawlik</b>	Monitoring after surgery for OSA: looking at the modern evidence — <b>Brian Rotenberg</b>				
Discussion  Discussion  Discussion  COFFEE BREAK  EXPERT SESSION I  Krzysztof Kochanek, Jerzy Kuczkowski  Directional preponderance in CNS tumors – Henryk Kaźmierczak The role of objective hearing tests in early discovery of cochlear nerve tumors – Krzysztof Kochanek  11.30-13.15  Otogenous complications – is the problem still present? – Jerzy Kuczkowski  My own experiences in treating tinnitus – an innovative magnetic field stimulator – Jurek Olszewski Type I neurofibromatosis – Paweł Dobrzyński The role of liquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska  Discussion  EXPERT SESSION II  EXPERT SESSION II  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngological conditions – new threats – Jacek Skład  Fungal infections in laryngol			Assessing the efficiency of palatoplasty with the Er:YAG laser in treatment of snoring – <b>Henryk Frelich</b>				
11.30 – 11.30  EXPERT SESSION I  Krzysztof Kochanek, Jerzy Kuczkowski  Directional preponderance in CNS tumors – Henryk Kaźmierczak The role of objective hearing tests in early discovery of cochlear nerve tumors –  Krzysztof Kochanek  Otogenous complications – is the problem still present? – Jerzy Kuczkowski  My own experiences in treating tinnitus – an innovative magnetic field stimulator – Jurek Olszewski Type I neurofibromatosis – Paweł Dobrzyński The role of liquid biopsy in molecular diagnostics of head and neck cancer –  Wiktoria Suchorska  WEXPERT SESSION II  EXPERT SESSION II  Jacek Składzień, Tomasz Kręcicki  Fungal infections in laryngological conditions – new threats – Jacek Składzień, Tomasz Klatka  Fungal infections in laryngological conditions – new threats – Jacek Składzień, Tomasz Klatka  Laryngology – an interdisciplinary field – clinical practice, science, grants –  Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants –  Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants –  Kręcicki  Biomarkers of salivary gland cancer – Paweł Sowa  3D in ear operations – Józef Mierzwiński		FESS in children – <b>Józef Mierzwiński</b>	Obesity and OSA – <b>Wojciech Ścierski</b>				
EXPERT SESSION I  Krzysztof Kochanek, Jerzy Kuczkowski  Directional preponderance in CNS tumors – Henryk Kaźmierczak  The role of objective hearing tests in early discovery of cochlear nerve tumors –  Krzysztof Kochanek  Otogenous complications – is the problem still present? – Jerzy Kuczkowski  My own experiences in treating tinnitus – an innovative magnetic field stimulator – Jurek Olszewski  Type I neurofibromatosis – Paweł Dobrzyński  The role of liquid biopsy in molecular diagnostics of head and neck cancer –  Wiktoria Suchorska  EXPERT SESSION II  Jacek Składzień, Tomasz Kręcicki  Fungal infections in laryngological conditions – new threats – Jacek Składd  Fungal infections in laryngological conditions – new threats – Jacek Składd  Fungal infections in laryngological conditions – new threats – Jacek Składd  Fungal infections in laryngological conditions – new threats – Jacek Składd  Fungal infections in laryngological conditions – new threats – Jacek Składd  Fungal infections in laryngological conditions – new threats – Jacek Składd  Immunotherapy in head and neck cancer – Janusz Klatka  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngeal stridor in children – differentia diagnosis and methods of treations – Jurek Olszewski  Biomarkers of salivary gland cancer – Paweł Sowa  The role of liquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska							
11.30 – 13.15  Krzysztof Kochanek, Jerzy Kuczkowski  Directional preponderance in CNS tumors – Henryk Kaźmierczak  The role of objective hearing tests in early discovery of cochlear nerve tumors – Krzysztof Kochanek  Otogenous complications – is the problem still present? – Jerzy Kuczkowski  My own experiences in treating tinnitus – an innovative magnetic field stimulator – Jurek Olszewski  Type I neurofibromatosis – Paweł Dobrzyński  The role of liquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska  Krzysztof Kochanek  Fungal infections in laryngological conditions – new threats – Jacek Składzień, Tomasz Kręcicki  Fungal infections in laryngological conditions – new threats – Jacek Składzień, Tomasz Kręcicki  Fungal infections in laryngological conditions – new threats – Jacek Składzień, Tomasz Kręcicki  Fungal infections in laryngological conditions – new threats – Jacek Składzień, Tomasz Kręcicki  Fungal infections in laryngological conditions – new threats – Jacek Składzień, Tomasz Kręcicki  Fungal infections in laryngological conditions – new threats – Jacek Składzień, Tomasz Kręcicki  Immunotherapy in head and neck cancer – Jacek Składzień, Tomasz Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdi	11.00 – 11.30						
Directional preponderance in CNS tumors – Henryk Kaźmierczak The role of objective hearing tests in early discovery of cochlear nerve tumors – Krzysztof Kochanek  11.30 – 13.15  Otogenous complications – is the problem still present? – Jerzy Kuczkowski My own experiences in treating tinnitus – an innovative magnetic field stimulator – Jurek Olszewski Type I neurofibromatosis – Paweł Dobrzyński The role of liquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska  Fungal infections in laryngological conditions – new threats – Jacek Składi Immunotherapy in head and neck cancer – Janusz Klatka  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki Laryngeal stridor in children – differentia diagnosis and methods of treation in the control of liquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska  Sumunotherapy in head and neck cancer – Janusz Klatka  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngeal stridor in children – differentia diagnosis and methods of treation in the control of liquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska							
The role of objective hearing tests in early discovery of cochlear nerve tumors –  Krzysztof Kochanek  Otogenous complications – is the problem still present? – Jerzy Kuczkowski  My own experiences in treating tinnitus - an innovative magnetic field stimulator – Jurek Olszewski  Type I neurofibromatosis – Paweł Dobrzyński  The role of liquid biopsy in molecular diagnostics of head and neck cancer –  Wiktoria Suchorska  Wiktoria Suchorska  Immunotherapy in head and neck cancer – Janusz Klatka  Laryngology – an interdisciplinary field – clinical practice, science, grants –  Kręcicki  Laryngeal stridor in children – differentia diagnosis and methods of treating tinnitus – an innovative magnetic field Jarosław Szydłowski  Biomarkers of salivary gland cancer – Paweł Sowa  3D in ear operations – Józef Mierzwiński							
11.30 – 13.15  Otogenous complications – is the problem still present? – Jerzy Kuczkowski  My own experiences in treating tinnitus - an innovative magnetic field stimulator – Jurek Olszewski  Type I neurofibromatosis – Paweł Dobrzyński  The role of liquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, science, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, grants – Kręcicki  Laryngology – an interdisciplinary field – clinical practice, grants – Kręcicki  Laryngology – an int		The role of objective hearing tests in early discovery of cochlear nerve tumors –					
My own experiences in treating tinnitus - an innovative magnetic field stimulator — Jurek Olszewski  Type I neurofibromatosis— Paweł Dobrzyński  The role of liquid biopsy in molecular diagnostics of head and neck cancer— Wiktoria Suchorska  Laryngeal stridor in children — differentia diagnosis and methods of treat string in treating tinnitus - an innovative magnetic field stridor in children — differentia diagnosis and methods of treat string in treating tinnitus - an innovative magnetic field stridor in children — differentia diagnosis and methods of treat string in treating tinnitus - an innovative magnetic field stridor in children — differentia diagnosis and methods of treat stridor in children — differentia diagnosis and methods of treat stridor in children — differentia diagnosis and methods of treat stridor in children — differentia diagnosis and methods of treat stridor in children — differentia diagnosis and methods of treat stridor in children — differentia diagnosis and methods of treat stridor in children — differentia diagnosis and methods of treat stridor in children — differentia diagnosis and methods of treat stridor in children — differentia diagnosis and methods of treat stridor in children — differentia diagnosis and methods of treat string in the str	11.30 – 13.15		Laryngology – an interdisciplinary field – clinical practice, science, grants – <b>Tomasz Kręcicki</b>				
The role of liquid biopsy in molecular diagnostics of head and neck cancer – Wiktoria Suchorska  3D in ear operations – Józef Mierzwiński			Laryngeal stridor in children – differentia diagnosis and methods of treatment –				
Wiktoria Suchorska 3D in ear operations – Jozef Mierzwinski		Type I neurofibromatosis <b>– Paweł Dobrzyński</b>	Biomarkers of salivary gland cancer – <b>Paweł Sowa</b>				
COMMENTARY – <b>Wojciech Kaźmierczak</b> COMMENTARY – <b>Andrzej Skorek</b>			3D in ear operations – <b>Józef Mierzwiński</b>				
		COMMENTARY – Wojciech Kaźmierczak	COMMENTARY – <b>Andrzej Skorek</b>				
13.15 – 14.15 LUNCH	13.15 – 14.15	L	JNCH CONTRACTOR OF THE PROPERTY OF THE PROPERT				

## **SPECIAL SESSION**

Polish Head and Neck Cancer Prevention Programme — experiences of local centres

Wojciech Golusiński