

Abstract number	Authors	Title	Presentation type
5	Liu Jia, Dong Su, Chen Guang	COMPARISON OF PROPOFOL AND SEVOFLURANE ANESTHESIA DURING THYROID AND PARATHYROID SURGERY WITH ELECTROPHYSIOLOGIC RECURRENT	Oral presentation
6	XUE SHUAI, Liu Jia, CHEN GUANG	CLINICAL APPLICATION OF THE RECURRENT LARYNGEAL NERVE MONITORING IN MICOLLI OPERATION	Oral presentation
7	XUE SHUAI, LIU JIA, CHEN GUANG	CLINICAL APPLICATION OF THE RECURRENT LARYNGEAL NERVE MONITORING IN THYROID REOPERATION	Oral presentation
8	Kargar Saeed	COMPARISON OF SHORT-TERM POSTOPERATIVE COMPLICATIONS OF THYROIDECTOMY USING LIGATURE	Poster presentation
10	Chou Fong-Fu , Chi Shun-Yu, Chan Yi-Chai, Lai Chi-Chih, Chen Min-Hui	BILEVEL POSITIVE AIR WAY PRESSURE FOR THE TREATMENT OF BILATERAL CORD PALSY AFTER THYROIDECTOMY.	Oral presentation
11	Chai Young Jun, Wu Che-Wei, Park Kyung Sik, Dionigi Gianlorenzo , Chiang Feng-Yu, Liu Xiaoli , Randolph Gregory, Kim Hoon Yub	RECURRENT LARYNGEAL NERVE SAFETY PARAMETERS OF THE HARMONIC FOCUS® DURING THYROID SURGERY : AN EXPERIMENTAL PORCINE MODEL USING CONTINUOUS ELECTROPHYSIOLOGIC VAGAL MONITORING	Oral presentation
12	Kim Hong Kyu , Kwak Hee Yong, Kim Hoon Yub, Lee Hye Yoon, Jung Seung Pil, Woo Sang Uk, Son Gil Soo, Lee Jae Bok, Kim Jeong Soo, Bae Jeoung Won	THERMAL INJURY OF RECURRENT LARYNGEAL NERVE BY THUNDERBEAT™ DURING THYROID SURGERY: PRELIMINARY RESULTS USING CONTINUOUS INTRAOPERATIVE NEUROMONITORING IN A PORCINE MODEL	Oral presentation
13	Kim Hong Kyu, Lee Hye Yoon, Kim Hoon Yub, Kwak Hee Yong, Jung Seung Pil, Woo Sang Uk, Son Gil Soo, Lee Jae Bok, Bae Jeoung Won	THE EFFICACY OF INTRAOPERATIVE NEUROMONITORING (IONM) DURING ROBOTIC THYROIDECTOMY: PROSPECTIVE, RANDOMIZED CASE-CONTROL EVALUATION	Oral presentation
14	Kim Hong Kyu, Lee Hye Yoon, Kim Hoon Yub, Kwak Hee Yong, Jung Seung Pil, Woo Sang Uk, Son Gil Soo, Lee Jae Bok, Bae Jeoung Won	THERMAL INJURY OF RECURRENT LARYNGEAL NERVE BY ULTRASONIC DEVICES DURING THYROID SURGERY: RESULTS USING CONTINUOUS INTRAOPERATIVE NEUROMONITORING IN A PORCINE MODEL	Oral presentation
15	Romanchishen Anatoly, Romanchishen Filipp, Karpatskii Igor, Vabalayte Kristina	INTRAOPERATIVE NERVE INTEGRITY MONITOR AS PART OF SAFETY DISSECTIONS OF RECURRENT LARYNGEAL NERVE AND SPINAL ACCESSORY NERVE	Oral presentation
16	Romanchishen Anatoly, Romanchishen Filipp	IN SEARCH OF FUNCTIONAL AND AESTHETIC APPROACH FOR LATERAL NECK METASTASES OF THYROID CANCER	Poster presentation
17	Vabalayte Kristina, Romanchishen Anatoly	HISTORY OF RECURRENT LARYNGEAL NERVE RESEARCH	Poster presentation
18	Wu Che-Wei, Dionigi Gianlorenzo , Tufano Ralph , Liu Xiaoli , Sun Hui , Kim Hoon Yub, Chiang Feng-Yu	RLN INJURY WITH INCOMPLETE LOSS OF EMG SIGNAL DURING MONITORED THYROIDECTOMY– EVALUATION AND OUTCOME.	Oral presentation
19	Zhao Yishen, Liu Xiaoli, Wang Tie, Sun Hui, Chiang Fengyu	MECHANISM OF RECURRENT LARYNGEAL NERVE INJURY AND THE APPLICATION OF INTRAOPERATIVE NEUROMONITORING IN THYROID SURGERY.	Poster presentation

20	Zhao Yishen, Liu Xiaoli, Xin Jingwei, Wang Tie, Li Jingting, Sun Hui	THE RELEVANCY BETWEEN THE CHANGE OF AMPLITUDE ON DIFFERENT SITES OF RECURRENT LARYNGEAL NERVE AND THE MOVEMENT OF VOCAL CORDS IN THYROID	Poster presentation
21	Zhao Yishen, Liu Xiaoli, Wu Chewei, Wang Tie, Li Shijie, Xin Jingwei, Li Fang, Sun Hui, Chiang Fengyu	THE EMG PARAMETERS OF SUPERIOR LARYNGEAL NERVE RECORD WITH NIM TRIVANTAGETM EMG ENDOTRACHEAL TUBE: A PORCINE MODEL.	Poster presentation
22	Zhang Daqi, Wu Che-Wei, li Fang, Chiang Feng-Yu, liu Xiaoli, Sun Hui	PERCUTANEOUS PROBE STIMULATION FOR INTRAOPERATIVE NEUROMONITORING IN TOTAL ENDOSCOPIC THYROIDECTOMY: A PRELIMINARY	Oral presentation
23	Makarin Viktor, Semenov Arseniy, Chernikov Roman, Slepcev Ilya, Chinchuk Igor, Uspenskaya Anna, Karelina Ulia, Novokshonov Konstantin, Timofeeva Nataly, Fedorov Elisey, Molugov Yuriy, Rusakov Vladimir, Valdina Elena, Fedotov Yuriy, Bubnov Aleksandr	SURGEON-PERFORMED TRANSCUTANEOUS VOCAL CORD ULTRASONOGRAPHY IN VOCAL CORD EXAMINATION BEFORE AND AFTER THYROIDECTOMY	Oral presentation
24	Van Slycke Sam, Van Den Heede Klaas , Huvenne Wouter, Dionigi Gianlorenzo, Gillardin Jean-Pierre, Brussaers Nele, Vermeersch Hubert	INTRA-OPERATIVE VAGAL NEUROMONITORING PREDICTS NON-RECURRENT LARYNGEAL NERVES: TECHNICAL NOTES AND REVIEW OF THE RECENT LITERATURE.	Oral presentation
25	Kim Hong Kyu, Kwak Hee Yong, Kim Hoon Yub, Lee Hye Yoon, Jung Seung Pil, Woo Sang Uk, Son Gil Soo, Lee Jae Bok, Kim Jeong Soo, Bae Jeoung Won	THERMAL INJURY OF RECURRENT LARYNGEAL NERVE BY SALINE IRRIGATION DURING THYROID SURGERY: RESULTS USING CONTINUOUS INTRAOPERATIVE NEUROMONITORING IN A PORCINE MODEL	Oral presentation
26	Tsai Stella, Lin Frank, Chen Shih-Wei	SUCCESSFUL MANAGEMENT OF ECTOPIC MEDIASTINAL THYROID TISSUE ACCOMPANYING MULTINODULAR GOITER UNDER INTRAOPERATIVE NEURAL MONITORING	Poster presentation
28	Masuoka Hiroo, Miyauchi Akira, Yabuta Tomonori, Higashiyama Takuya, Fukushima Mitsuhiro, Ito Yasuhiro, Kobayashi Kaoru, Kihara Minoru, Miya Akihiro	RELATIONSHIP BETWEEN THE ELECTROPHYSIOLOGICAL RESPONSE OF THE RECURRENT LARYNGEAL NERVE INVOLVED BY THYROID CANCER AND THE EXTENT OF NEURAL INVASION	Oral presentation
29	Brauckhoff Katrin, Husby Paul, Aas Turid	ANALYSIS OF EMG CHANGES IN CONTINUOUS INTRAOPERATIVE NEUROMONITORING : TRACTION INJURIES OF THE RECURRENT LARYNGEAL NERV IN PIGS	Oral presentation
30	Liu Xiaoli, Wu Che-Wei, Chiang Feng-Yu , Wang Tie, Zhao Yishen, Li Shijie, Chen Peng, Sun Hui	THE CHANGE OF EMG AMPLITUDE AND LATENCY DURING AND AFTER ACUTE RLN TRACTION STRESS WITH THE APPLICATION OF C-IONM IN A SWINE MODEL	Oral presentation
31	Cernea Claudio, Brandão Lenine, Morais-Besteiro Julio, Macedo Antonio, Schraibman Vladimir, Hojaij Flavio, Dedivitis Rogerio, Kulcsar Marco	LARYNGEAL NERVE MONITORING IN NON-THYROID/PARATHYROID OPERATIONS	Oral presentation
32	Duque Carlos S., Dueñas Juan Pablo	NOT TOO COMMON FINDINGS IN INTRAOPERATIVE NERVE MONITORING	Poster presentation

33	Duque Carlos S, Londoño Andres , Dueñas Juan Pablo	NON THYROIDAL OR PARATHYROIDAL / RECURRENT NERVE APPLICATIONS OF INTRA OPERATIVE NEUROMONITORING IN HEAD AND NECK SURGERY	Poster presentation
34	Duque Carlos S , Dueñas Juan Pablo, Valencia Carolina , MOnsalve Claudia	NEUROMONORIZATION FINDINGS IN RECURRENT NERVES INVOLVED BY WELL DIFFERENTIATED THYROID CANCER	Poster presentation
35	Dimov Rossen	INTERMITTENT RLN MONITORING AS A PART OF POSTGRADUATE THYROID SURGERY TRAINING	Oral presentation
36	KOUTELIDAKIS JOHN, KALAITZIS STELIOS, DOUNDIS AGGELOS, LASKOU STYLIANI, VOLOUDAKIS NIKOLAOS, ANANIADIS ANANIAS, KALTSIKIS THEODOROS, PAPAZIOGAS VASILIOS, MAKRIS IOANNIS	CAN SUBJECTIVE VOICE ASSESSMENT AFTER THYROIDECTOMY BE ASSOCIATED TO LARYNGOSCOPY? WHICH IS THE ROLE OF INTRAOPERATIVE NEUROMONITORING?	Poster presentation
37	Duque Carlos S, Dueñas Juan Pablo, Marulanda Marcela, Perez Diana	PHRENIC NERVE STIMULATION DURING NECK DISSECTION FOR ADVANCED THYROID CANCER INVOLVING LEVEL IV, IS IT WORTH DOING IT?	Poster presentation
38	Pandev Rumen, Kouzi Ahmad , Radeva Margarita , Gornev Rado, Damyanov Damyan	RECURRENT LARYNGEAL NERVES INVOLVED BY LOCALLY ADVANCED THYROID TUMORS- WHAT SHOULD BE PERFORMED?	Poster presentation
39	Brol Monika, Żołnowska Anna , Starczewska Anna	APPLICATION OF SUGAMMADEX IN NEUROMONITORED THYROID SURGERY	Poster presentation
40	Starczewska Anna , Brol Monika, Żołnowska Anna	ADVANTAGES OF ROCURONIUM BROMIDE USAGE IN THYROID SURGERY WITH NEUROMONITORING	Oral presentation
41	Bacuzzi Alessandro, Guzzetti Luca, Marcato Anna, Del Bosco Andrea, Bulgheroni Rosella, Cantone Giovanni, Dionigi Gianlorenzo, Cuffari Salvatore	THE ANAESTHESIOLOGICAL APPROACH DURING NEUROMONITORING IN THYROID SURGERY; THE UNIVERSITY HOSPITAL VARESE (ITALY) EXPERIENCE	Oral presentation
42	Wojtczak Beata, Sutkowski Krzysztof, Kaliszewski Krzysztof, Głód Mateusz, Barczyński Marcin	EXPERIENCE WITH INTRAOPERATIVE NEUROMONITORING OF THE RECURRENT LARYNGEAL NERVE IMPROVES SURGICAL SKILLS AND OUTCOMES OF	Oral presentation
43	Folek Jessica, Snyder Samuel	MECHANISMS OF RECURRENT LARYNGEAL NERVE INJURY	Oral presentation
45	Salem Farhad, Almquist Martin	CASE REPORT OF CARDIAC ARREST WITH INTRAOPERATIVE VAGAL STIMULATION	Poster presentation
46	Kim Su-jin , Lee Kyu Eun , Oh Byung-Mo, Oh Eun Mee , Chai Young Jun, Kwon Hyungju, Song Ra-Yeong, Yu Hyeong Won, Yi Jin Wook , Choi June Young, Young Yeo-Kyu	INTRAOPERATIVE NEUROMONITORING OF THE EXTERNAL BRANCH OF THE SUPERIOR LARYNGEAL NERVE DURING ROBOTIC THYROID SURGERY: A PRELIMINARY PROSPECTIVE STUDY	Poster presentation
47	Skrobisz Jerzy , Waligóra Jacek	AN EXPERIENCE AFTER FIRST 1000 THYROID OPERATIONS WITH NEUROMONITORING.	Poster presentation
48	Wang Tie, Liu Xiaoli, Zhao Yishen, Sun Hui	DETECTION OF 42 NON-RECURRENT LARYNGEAL NERVES WITH INTRAOPERATIVE NEUROMONITORING	Poster presentation
50	Lin Yi-Chu, Wu Che-Wei, Dionigi Gianlorenzo, Randolph Gregory W., Chiang Feng-Yu	ELECTROPHYSIOLOGIC MONITORING CORRELATES OF RECURRENT LARYNGEAL NERVE HEAT THERMAL INJURY IN A PORCINE MODEL.	Poster presentation

51	Xie Qiuping, Wang Yong, Wang Ping, Yan Haichao, Zhao Qunzai	FEASIBILITY OF INTRAOPERATIVE NEUROMONITORING DURING TOTAL ENDOSCOPIC THYROIDECTOMY FOR THYROID CANCER AND ITS INFLUENCE ON SURGERY TIME	Poster presentation
52	Wojtczak Beata, Kaliszewski Krzysztof, Sutkowski Krzysztof, Głód Mateusz, Barczyński Marcin	THE LEARNING CURVE FOR INTRAOPERATIVE RECURRENT LARYNGEAL NERVE NEUROMONITORING IN THYROID SURGERY.	Oral presentation
53	Wojtczak Beata, Sutkowski Krzysztof, Kaliszewski Krzysztof, Głód Mateusz, Strutyńska-Karpińska Marta, Barczyński Marcin	EVALUATION OF ANATOMICAL VARIANTS OF THE RECURRENT LARYNGEAL NERVE IN THYROID SURGERY WITH INTRAOPERATIVE NEUROMONITORING.	Poster presentation
54	Wojtczak Beata, Kaliszewski Krzysztof, Sutkowski Krzysztof, Głód Mateusz, Barczyński Marcin	ASSESSMENT OF THE TUBERCLE OF ZUCKERKANDL IN THYROID SURGERY WITH INTRAOPERATIVE NEUROMONITORING.	Poster presentation
55	VAMVAKIDIS KYRIAKOS, CHRISTOFORIDES CHRISTOS, ANASTASIOU ELENI	ESTIMATION OF EXTRALARYNGEAL BRANCHING OF THE RECURRENT LARYNGEAL NERVE AND FUNCTION CONTROL OF ITS BRANCHES USING THE INTRAOPERATIVE	Oral presentation
56	DURAN POVEDA MANUEL, JIMENEZ GARCIA ANTONIO, VILLAR DEL MORAL JESUS, SITGES-SERRA ANTONIO, VIDAL PEREZ OSCAR, MARTOS MARTINEZ JUAN MANUEL, ORTEGA SERRANO JOAQUIN, SANCHO INSENSER JUAN JOSE, GOMEZ RAMIREZ JOAQUIN, FERRERO HERRERO EDUARDO, DE LA QUINTANA BASARRATE AITOR, MARTINEZ FERNANDEZ GLORIA, CARRION TOMAS ANA, TRILLO PAREJO PEDRO, CANDEL ARENAS MARIA FE, GLUCKMANN MALDONADO ENRIQUE, VAQUERO PEREZ MARIA ANTONIA, FLORES PASTOR BENIGNO, MARTINEZ SANTOS CRISTINA, MARTINEZ POZUELO ALMUDENA, LESAGA LLOPIS JAVIER, BOLLO AROCENA ELISABETH, LARRAÑAGA BLANC ITZIAR, GONZALEZ LOPEZ OSCAR, LAGUNA SASTRE MANUEL, FERNANDEZ BUENO FERNANDO, MARTINEZ DE PAZ FERNANDO, RISPOLI DE TURSI LEONARDO, COLSA GUTIERREZ PABLO, OCHAGAVIA CAMARA SANTIAGO	INTRAOPERATIVE NEUROMONITORING IN THYROID AND PARATHYROID SURGERY: A NATIONAL SURVEY ON UTILIZATION, MANAGEMENT AND DOCUMENTATION IN SPAIN IN 2014.	Poster presentation
57	Stopa Małgorzata, Barczyński Marcin	PROGNOSTIC VALUE OF INTRAOPERATIVE NEURAL MONITORING OF THE RECURRENT LARYNGEAL NERVE IN	Oral presentation
58	Wojtczak Beata, Sutkowski Krzysztof, Kaliszewski Krzysztof, Głód Mateusz, Knychalski Bartłomiej, Barczyński Marcin	UTILIZATION OF NEUROMONITORING IN SECONDARY SURGICAL PROCEDURES ON THYROID GLAND.	Video presentation

59	Astl Jaromir, Rotnagl Jan, Kovar Daniel, Filipovsky Tomas, Holy Richard	INTRAOPERATIVE NEUROMONITORING IN THYROID AND PARATHYROID SURGERY. RESULTS AND ANALYSES BY RECURRENT NERV INJURY INDEX (IRI)	Oral presentation
60	Wojtczak Beata, Kaliszewski Krzysztof, Sutkowski Krzysztof, Głód Mateusz, Forkasiewicz Zdzisław, Barczyński Marcin	RECURRENT LARYNGEAL NERVE BRANCHING IN THE THYROID SURGERY WITH INTRAOPERATIVE NEUROMONITORING.	Video presentation
61	Wojtczak Beata, Kaliszewski Krzysztof, Sutkowski Krzysztof , Głód Mateusz, Kuźmiński Adam , Barczyński Marcin	LARYNGEAL ENTRY POINT OF RECURRENT LARYNGEAL NERVE— POTENTIAL LOCATION OF INJURY.	Video presentation
62	Wojtczak Beata, Sutkowski Krzysztof, Kaliszewski Krzysztof, Głód Mateusz, Czopnik Piotr, Aporowicz Michał, Barczyński Marcin	TRANSIENT LOSS OF SIGNAL IN THYROID SURGERY WITH INTRAOPERATIVE NEUROMONITORING	Video presentation
63	Romaniszyn Michał, Wałęga Piotr , Świrta Jarosław	INTRAOPERATIVE NEUROMONITORING IN PELVIC SURGERY - FIRST USING IN POLAND	Oral presentation
64	Kandil Emad, Mohamed Hossam Eldin , Mohamed Salah Eldin, Murcy Mohammad, Farouq Ayman, Friedlander Paul , Randolph Gregory W	CONTINUOUS VAGUS NERVE STIMULATION DURING THYROID SURGERY	Oral presentation
65	Huang Shih-Ming, Loh Zhu-Jun	THYROID CANCER RECURRENCE IN RIGHT PARAESOPHAGEAL LYMPH NODE—THE MOST COMMON OVERLOOK LN DURING CENTRAL LN DISSECTION	Poster presentation
66	Mangano Alberto , Dionigi Gianlorenzo, Kim Hoon Yub, Wu Che-Wei, Ferrari Cesare, Leotta Andrea, Lavazza Matteo, Chiang Feng-Yu	EVALUATION OF VAGAL NERVE SIZE IN STANDARDIZED MONITORED THYROIDECTOMY	Oral presentation
67	Dralle Henning, Phoung Nguyen Thanh	IMPACT OF INTRAOPERATIVE NERVE MONITORING ON TOTAL THYROIDECTOMY AND CENTRAL COMPARTMENT DISSECTION IN NODE-POSITIVE, ORGAN CAPSULE INVASIVE PAPILLARY THYROID CANCER	Video presentation
68	Chiang Feng-Yu	STIMULATING DISSECTING INSTRUMENTS DURING NEUROMONITORING	Video presentation
69	Lu I-Cheng, Chang Pi-Ying , Chen Hsiu-Ya, Wu Che-Wei, Chiang Feng-Yu	REVERSAL OF DEEP ROCURONIUM-INDUCED NEUROMUSCULAR BLOCK BY SUGAMMADEX DURING INTRAOPERATIVE NEUROMONITORING IN THYROID SURGERY- ANIMAL EXPERIMENT AND CLINICAL STUDY	Poster presentation
70	Mangano Alberto, Dionigi Gianlorenzo, Kim Hoon Yub, Wu Che-Wei, Ferrari Cesare, Leotta Andrea, Lavazza Matteo, Inversini Davide, Chiang Feng-Yu	VESSEL SEALING SYSTEM (VSS) SAFETY AROUND THE RECURRENT LARYNGEAL NERVE (RLN)	Oral presentation
71	Soh Keng Keat Gilbert, Lee Wai Kit James, Oh Han Boon, Boon Tan Wee , Parameswaran Rajeev , Ngiam Kee Yuan	AN EXPERIENCE OF INTRAOPERATIVE RECURRENT LARYNGEAL NERVE MONITORING IN A SINGLE CENTRE: NORMATIVE RECURRENT LARYNGEAL NERVE ELECTROPHYSIOLOGICAL DATA	Poster presentation

72	Al-Hakami Hadi A., Al-Garni Mohammed A., AlZahrani Rajab A	RECURRENT LARYNGEAL NERVE INJURY FOLLOWING THYROID SURGERY, INCIDENCE AND RISK FACTORS.	Oral presentation
73	Dionigi Gianlorenzo, Kim HY, Wu CW, Ferrari Cesare, Leotta Andrea, Pappalardo Vincenzo, Spampatti Sebastiano, Rovera Francesca, Rausei Stefano, Boni Luigi, Randolph GW	AUTOMATIC PERIODIC STIMULATING (APS) ACCESSORY INSTALLATION: SCHEMA TECHNIQUE INTENDED TO CONTROL ANY ADVERSE EVENT IN THE DISSECTION OF VAGAL NERVE AND SUBSEQUENT ELECTRODE POSITIONING	Video presentation
74	Dionigi Gianlorenzo, kim hy, Wu CW, Ferrari Cesare, Leotta Andrea, Pappalardo Vincenzo, Lavazza Matteo, Spampatti Sebastiano, Rovera Francesca, Rausei Stefano, Boni Luigi	EXTERNAL BRANCH OF THE SUPERIOR LARYNGEAL NERVE MONITORING	Video presentation
75	Dionigi Gianlorenzo, WU CW, Leotta Andrea, Pappalardo Vincenzo, Lavazza Matteo, Ferrari Cesare, Rovera Francesca, Boni Luigi, Chiang FY, Randolph GW	NORMATIVE VN AND RLN EMG QUANTITATIVE PARAMETERS: OPTIMIZING EMG SIGNAL	Video presentation
76	Dionigi Gianlorenzo, Kim HY, Pappalardo Vincenzo, Lavazza Matteo, Leotta Andrea, Ferrari Cesare, Rovera Francesca, Rausei Stefano, Boni Luigi, Barczynski Marcin, Randolph GW	EARLY AND DEFINITE IDENTIFICATION OF THE RECURRENT LARYNGEAL NERVE (RLN) BY MEANS OF IONM	Video presentation
77	Dionigi Gianlorenzo, Wu CW, Leotta Andrea, Lavazza Matteo, Pappalardo Vincenzo, Ferrari Cesare, Rovera Francesca, Rausei Stefano, Boni Luigi, Chiang FY, Randolph GW	TECHNICAL NOTES FOR VAGUS NERVE STIMULATION FOR STANDARDIZED MONITORING	Video presentation
78	Dionigi Gianlorenzo, Kim HY, Pappalardo Vincenzo, Lavazza Matteo, Leotta Andrea, Ferrari Cesare, Spampatti Sebastiano, Rausei Stefano, Chiang FY, Barczynski M, Randolph GW	TROUBLESHOOTING ALGORITHMS FOR IONM	Video presentation
79	Dionigi Gianlorenzo, Kim Hoon Yub, Wu Che-Wei, Ferrari Cesare, Lavazza Matteo, Leotta Andrea, Mangano Alberto, Chiang Feng Yu	C-IONM IN THYROID SURGERY: SAFETY ANALYSIS OF 400 CONSECUTIVE ELECTRODE PROBE PLACEMENTS	Oral presentation
80	Ferrari Cesare Carlo, Dionigi Gianlorenzo, Wu Che-Wei, Lavazza Matteo, Leotta Andrea, Mangano Alberto, Chiang Feng Yu	RECURRENT LARYNGEAL NERVE INJURY IN THYROID SURGERY: CLINICAL PATHWAYS AND RESOURCES CONSUMPTION	Oral presentation

81	Lavazza Matteo, Rausei Stefano, Rovera Francesca, Leotta Andrea, Mangano Alberto, Ferrari Cesare Carlo, Inversini Davide, Spampatti Sebastiano, Frattini Francesco, Annoni Matteo, boni Luigi, Dioni Gianlorenzo	INTRAOPERATIVE NERVE MONITORING (IONM) OF RECURRENT LARYNGEAL NERVE. COMPARISON BETWEEN THYROIDECTOMY WITHOUT IONM, WITH INTERMITTENT (I-IONM) AND WITH CONTINUOUS NEUROMONITORING (C-IONM)	Oral presentation
82	Dionigi Gianlorenzo, Kim Hoon Yub, Wu Che-Wei, Leotta Andrea, Ferrari Cesare Carlo, Lavazza Matteo, Mangano Alberto, Chiang Feng-Yu	PREDICTORS OF FAILURE OF PLANNED TOTAL THYROIDECTOMY. THE ROLE OF IONM	Oral presentation
83	Dionigi Gianlorenzo, Lombardi Davide, Lombardi Celestino Pio, Carcoforo Paolo , Boniardi Marco, Innaro Nadia, Chiofalo Maria Grazia , Cavicchi Ottavio , Biondi Antonio , Basile Francesco, Zaccaroni Angelo , Magano Alberto , Lavazza Matteo , Leotta Andrea , Calò Pietro Giorgio , Nicolosi Angelo , Castelnuovo Paolo , Nicolai Piero , Pezzullo Luciano , De Toma Giorgio, Bellantone Rocco, Sacco Rosario	INTRAOPERATIVE NEUROMONITORING IN THYROID SURGERY: A POINT PREVALENCE SURVEY ON UTILIZATION, MANAGEMENT AND DOCUMENTATION IN ITALY	Oral presentation
87	Youben Fan	VAGUS NERVE TRACTION INJURY DETECTED BY IONM IN THYROID CANCER SURGERY: 4 CASE REPORTS	Poster presentation
88	MASUOKA HIROO, MIYAUCHI AKIRA, YABUTA TOMONORI, HIGASHIYAMA TAKUYA, NAKAYAMA AYAKO	INNERVATION OF THE CRICOTHYROID MUSCLE BY EXTRALARYNGEAL BRANCHES OF THE RECURRENT LARYNGEAL NERVE	Video presentation
89	Stopa Małgorzata, Barczyński Marcin	EVALUATION OF THE NEUROMAPPING TECHNIQUE IN THE IDENTIFICATION OF THE RECURRENT LARYNGEAL NERVE DURING THYROIDECTOMY.	Poster presentation
90	Stopa Małgorzata, Barczyński Marcin	CLINICAL VALUE OF INTRAOPERATIVE NEURAL MONITORING OF THE RECURRENT LARYNGEAL NERVE IN DIFFERENTIAL DIAGNOSIS OF SEGMENTAL VERSUS	Poster presentation
92	Chiofalo Maria Grazia, Tartaglia Tullio, Aversa Corrado, Spampinato Marta , Marone Ugo, Maglione Maria Grazia , Pezzullo Luciano	ROUTINE USE OF INTRAOPERATIVE NEUROMONITORING CHANGES THE OPERATIVE STRATEGY DURING BILATERAL THYROID SURGERY	Poster presentation
93	Chiofalo Maria Grazia, Tartaglia Tullio, Marone Ugo, Ionna Franco , Longo Francesco , Pavone Ettore, Benedetto Lucia, Pezzullo Luciano	CONTINUOUS INTRAOPERATIVE NERVE MONITORING IN A PATIENT WITH RECURRENT/PERSISTENT DIFFERENTIATED THYROID CANCER AND PREOPERATIVE VOCAL CORD PARALYSIS	Video presentation

94	Czarnecka Agnieszka, Sacher Aleksander, Olejnik Krzysztof, Krajewska Jolanta, Maciejewski Adam, Półtorak Stanisław	EVALUATION OF THE IMPLEMENTATION PHASE OF INTRAOPERATIVE NEUROMONITORING (IONM) IN PATIENTS WITH THYROID CANCER TREATED IN A CENTER ROUTINELY USING VISUALIZATION OF RECURRENT	Poster presentation
95	Czarnecka Agnieszka, Czarnecki Marek, Pałka Tomasz, Wojarska-Trenda Elżbieta, Śliwka Ewa, Chmielik Ewa, Maciejewski Adam, Półtorak Stanisław	TRANSIENT LOSS OF SIGNAL (LOS) IN TWO SURGICAL PROCEDURES DUE TO ADVANCED LOW-DIFFERENTIATED PAPILLARY THYROID CANCER (PTC) USING INTRAOPERATIVE NEUROMONITORING –CASE STUDY	Poster presentation
96	Calvo Jorge, Calvo Oris	EXPERIENCE IN PANAMA OF INTRAOPERATIVE NEUROMONITORING OF THE RECURRENT LARYNGEAL NERVE IN PATIENTS WITH NERVES AT RISK.	Poster presentation
97	Lee Kijeong, Kang Sunghoon, Kwon Soon-Young, Cho Jea-Gu, Woo Jeong-Soo , Jung Kwang-Yoon, Baek Seung-Kuk	THE EFFICIENCY OF LARYNGEAL ELECTROMYOGRAPHY TUBE DURING THYROIDECTOMY ON VOICE OUTCOME	Oral presentation
98	Makay Ozer, van Slycke Sam	TROUBLESHOOTING DURING INTRAOPERATIVE NEUROMONITORING - A VIDEO PRESENTATION	Video presentation
99	Makay Ozer, Uludag Mehmet, Soyder Aykut, Teksoz Serkan, Sezer Atakan, Senyurek Giles Yasemin, for the Turkish National Neuromonitoring Study Group	LOSS OF SIGNAL DURING THYROID SURGERY: PRELIMINARY RESULTS OF AN ON-GOING PROSPECTIVE STUDY	Oral presentation
100	Świrta Szymon, Romaniszyn Michał, Stopa Małgorzata, Barczyński Marcin	INTRAOPERATIVE RECURRENT LARYNGEAL NERVE MONITORING DURING PARATHYROIDECTOMY.	Poster presentation
101	Kim Hong Kyu, Kim Hoon Yub, Kwak Hee Yong, Lee Hye Yoon, Jung Seung Pil, Woo Sang Uk, Son Gil Soo, Lee Jae Bok, Bae Jeoung Won	ROBOTIC THYROIDECTOMY WITH CONTINUOUS INTRAOPERATIVE NEUROMONITORING (C-IONM)	Video presentation
102	Kim Hong Kyu, Kim Hoon Yub, Kwak Hee Yong, Lee Hye Yoon, Jung Seung Pil, Woo Sang Uk, Son Gil Soo, Lee Jae Bok, Bae Jeoung Won	ROBOTIC THYROIDECTOMY WITH INTERMITTENT INTRAOPERATIVE NEUROMONITORING (I-IONM)	Video presentation
103	Biröl Ihsan, Makay Ozer, Ozturk Kerem, Ozdemir Murat, Ogut Fatih, Sezgin Baha, Icoz Gokhan, Akyildiz Mahir	CONSEQUENCES OF IONM ON VOCAL CORD FUNCTION AND PHONIATRIC PARAMETERS: CONTINUOUS VS. INTERMITTANT MONITORING	Poster presentation
104	Dionigi Gianlorenzo, Kim Hoon Yub, Randolph Gregory W. , Wu Chei-Wei , Hui Sun , Xiaoli Liu, Barczynski Marcin , Chiang Feng-Yu	PROSPECTIVE VALIDATION STUDY OF CERNEA CLASSIFICATION IN PREDICTING EMG ALTERATIONS OF EXTERNAL BRANCH OF THE SUPERIOR LARYNGEAL NERVE DURING SUPERIOR THYROID ARTERY DISSECTION AND LIGATION	Oral presentation

105	Mangano Alberto, Dionigi Gianlorenzo, Lavazza Matteo, Rausei Stefano, Rovera Francesca, Leotta Andrea, Ferrari Cesare Carlo, Inversini Davide, Spampatti Sebastiano, Frattini Francesco, Annoni Matteo, Boni Luigi	STAGE-THYROIDECTOMY: SINGLE INSTITUTION PERSPECTIVE	Oral presentation
106	Kim Hoon Yub , Tufano Ralph , Randolph Gregory , Barczynski Marcin , Wu Che-Wei , Chiang Feng-Yu , Liu Xiaoli , Masuoka Hiroo , Miyauchi Akira , Park Soo Young , Kwak Hee Yong , Lee Hye Yoon , Dioni Gianlorenzo	AMPLITUDE AND LATENCY PROFILE DURING NIM TRIVANTAGE EMG TUBE POSITION MODIFICATION	Oral presentation
107	Ban Eun Jeong, Kim Min Jhi, Choi JungBum, Kim Taehyung, Lee Seul Gi , Lee Cho Rok , Kang Sang Wook , Lee Jandee , Jeong Jong Ju , Nam Kee-Hyun , Chung Woong Youn , Park Cheong Soo	INITIAL EXPERIENCE WITH NEUROMONITORING IN ROBOTIC THYROIDECTOMY USING A GASLESS TRANSAXILLARY APPROACH	Video presentation
109	Vik Renate, Sandvik Lorentz, Brauckhoff Katrin, Hilland Magnus, Karlsen Tom, Lindtjørn Bernt, Aas Turid, Heimdal John Helge	BENIGN GOITER SURGERY IN NORWAY : ANALYSIS OF ELECTROMYOGRAPHIC SIGNAL CHANGES AND VOICE QUALITY IN HEMITHYREOIDECTOMIES.	Oral presentation
110	Tunca Fatih , Iscan Yalin, Ozgur Ilker , Sormaz Ismail Cem, Giles Senyurek Yasemin, Terzioglu Tarık	THE EFFECT OF AGE AND GENDER ON NORMATIVE VAGAL AND RECURRENT LARYNGEAL NERVE ELECTROPHYSIOLOGICAL DATA	Poster presentation
112	ULUDAG MEHMET, BESLER EVREN, AYGUN NURCIHAN, ISGOR ADNAN	STANDARD AND CONTINUOUS NERVE STIMULATION OF INTRAOPERATIVE NEUROMONITORING IN THYROID SURGERY	Oral presentation
113	Schneider Rick, Randolph Gregory, Lorenz Kerstin, Nguyen Thanh Phuong, Dralle Henning	CLINICAL INSIGNIFICANCE OF CONTRALATERAL LARYNGEAL RESPONSE IN EMG TRACING DURING CONTINUOUS NEUROMONITORING GUIDED THYROID	Poster presentation
114	Schneider Rick, Heinroth Konstantin, Bucher Michael, Dralle Henning	ADVANCED CARDIAC AV BLOCK IS NOT A CONTRAINDICATION FOR THE SUCCESSFUL USE OF CONTINUOUS VAGUS NERVE STIMULATION DURING	Poster presentation
115	ULUDAG MEHMET, AYGUN NURCIHAN, ISGOR ADNAN	INNERVATION OF THE HUMAN CRICOPHARYNGEAL MUSCLE BY THE RECURRENT LARYNGEAL NERVE AND THE EXTERNAL BRANCH OF THE SUPERIOR LARYNGEAL NERVE	Oral presentation
116	ULUDAG MEHMET, AYGUN NURCIHAN, ISGOR ADNAN	RECURRENT LARYNGEAL NERVE'S MOTOR FUNCTION: SOMETIMES MOTOR FIBERS MAY ALSO BE LOCATED IN	Oral presentation
117	Romanchishen Anatoly, Romanchishen Filipp , Vabalayte Kristina , Knayzeva Polina	VALUE OF INTRAOPERATIVE RECURRENT LARYNGEAL NERVE MONITOR DURING REPEATED THYROID AND PARATHYROID SURGERIES	Video presentation
118	Kusiński Michał, Kuzdak Krzysztof	SIMULTANEUS NEUROMONITORING OF RECURRENT LARYNGEAL NERVES AND FACIAL NERVE DURING ONE OPEARATION OF ADVANCED NECK TUMOR.	Poster presentation

119	ULUDAG MEHMET, AYGUN NURCIHAN, BESLER EVREN, ISGOR ADNAN	THE INNERVATION PATTERN OF THE CRICOTHYROID MUSCLE	Oral presentation
120	ULUDAG MEHMET, AYGUN NURCIHAN, BESLER EVREN, ISGOR ADNAN	IS INTRAOPERATIVE NEURAL MONITORING NECESSARY FOR THE EXPLORATION OF THE SUPERIOR LARYNGEAL NERVE	Oral presentation
121	Béchu Maren, Lauzana Ester, Klein Sabine , Rashid Noor Isra Heryantee, Kahle Erich , Meyding-Lamadé Uta, Köhler Peter, Lamadé Wolfram	DIFFERENT VULNERABILITY OF LEFT AND RIGHT RECURRENT LARYNGEAL NERVE UNDER TENSILE STRESS IN A PORCINE MODEL	Oral presentation
122	Taczanowska - Niemczuk Anna, Milczarek Olga, Łabuz Patrycja, Mieżyński Robert, Godlewska Joanna, Prokurat Andrzej, Kwiatkowski Stanisław, Górecki Wojciech	THE USE OF NEUROMONITORING IN PEDIATRIC SURGICAL PROCEDURES BASED ON SELECTED CASES - PRELIMINARY REPORT	Poster presentation
123	Van Slycke Sam, Van Den Heede Klaas, Brusselaers Nele, Vermeersch Hubert	THYROID CARTILAGE ELECTRODES VS TUBE ELECTRODES IN INTRA-OPERATIVE NEUROMONITORING : PROSPECTIVE EVALUATION OF 25 CASES.	Oral presentation
124	Van Slycke Sam, Van Den Heede Klaas, Brusselaers Nele, Vermeersch Hubert	VIDEO: HOW TO DETECT A NON-RECURRENT LARYNGEAL NERVE DURING THYROID SURGERY WITH THE USE OF INTRA-OPERATIVE NEUROMONITORING.	Video presentation
125	Van Slycke Sam, Van Den Heede Klaas, Brusselaers Nele, Vermeersch Hubert	VIDEO: NEW PLACEMENT OF ACQUISITION ELECTRODES ON THE THYROID CARTILAGE IN INTRA-OPERATIVE NEUROMONITORING DURING THYROID SURGERY.	Video presentation
128	Babinska Dominika, Barczyński Marcin , Osęka Tomasz, Śledziński Maciej, Łachiński Andrzej	COMPARISON OF PERIOPERATIVE STRESS IN PATIENTS UNDERGOING THYROID SURGERY WITH AND WITHOUT NEUROMONITORING – A PILOT STUDY.	Oral presentation
130	Potenza Andre, Gotoda Renato, Moyses Raquel, Souza Paula, Cernea Claudio	NORMATIVE VAGAL AND RECURRENT LARYNGEAL NERVE ELECTROPHYSIOLOGICAL PARAMETERS IN BRAZILIAN PATIENTS UNDERGOING THYROID SURGERY	Poster presentation
131	Dedecjus Marek, Jacek Dadan, Czubek Jacek , Leksowski Krzysztof, Gawrychowski Jacek, Chybicki Janusz, Wolff Wojciech, Kurek Jozef, Gluszek Stanisaw, Zielinski Andrzej, Kuzdak Krzysztof, Kusinski Michał, Pichurski Janusz, Skrobisz Jerzy, Kabza Adam, Pragacz Krzysztof, Kalicinski Piotr , Polnik Dariusz, Group NM-C2	NM-C2 GROUP – THE FIRST STEP – ANALYSIS OF THE PRESENT STATUS OF IONM PROCEDURES.	Oral presentation
132	Princi Pietro, Ciolfi Silvio, De Ninno Maria, Sallustio Giuseppina, Rotondi Fabio	RIGHT INFERIOR PARATHYROIDECTOMY WITH INTRA-OPERATIVE NERVE MONITORING (IONM) IN A PATIENT WITH LUSORIA ARTERY AND NON RECURRENT LARYNGEAL NERVE: ANOTHER CASE REPORT OF	Poster presentation

133	Princi Pietro, Palumbo Francesco, Pericoli Ridolfini Marco, Berardi Stefano, Rotondi Fabio	MINIMALLY INVASIVE VIDEO-ASSISTED THYROIDECTOMY (MIVAT) WITH INTRA-OPERATIVE NERVE MONITORING (IONM): INITIAL EXPERIENCE IN A REGIONAL REFERRAL CENTER.	Poster presentation
134	Duran Poveda Manuel, Garcia Munoz Najar Alejandro, Gonzalez Gonzalez Juan, Martinez Pozuelo Almudena, Ferrigni Gonzalez Carlos	EVALUATION OF THE USEFULNESS OF NEUROMONITORIZATION RECURRENT LARYNGEAL NERVE IN THYROID SURGERY TEACHING	Poster presentation
135	Duenas Juan Pablo, Duque Carlos Simon	INTRAOPERATIVE LARYNGEAL NERVE MONITORING. CURRENT PRACTICE PATTERNS OF USE AMONG SURGEONS IN LATINAMERICA. A SURVEY STUDY	Poster presentation
136	Potenza Andre, Gotoda Renato, Moyses Raquel, Anton Juliana Maria, Cernea Claudio	SUPERIOR LARYNGEAL NERVE EXTERNAL BRANCH: NORMATIVE ELECTROPHYSIOLOGICAL PARAMETERS IN BRAZILIAN PATIENTS UNDERGOING THYROID SURGERY	Poster presentation
137	Steck Jose Higino, Stabenow Elaine, Volpi Erivelto Martinho	HOW MUCH CONTINUOUS INTRAOPERATIVE NEUROMONITORING IN THYROID SURGERY REDUCE THE RISK OF RECURRENT LARYNGEAL NERVE INJURY?	Oral presentation
138	Puram Sidharth , Chow Harold, Wu Che-Wei , Heaton James, Gorti Goutham, Feng-Yu Chiang, Dionigi Gianlorenzo, Barczyński Marcin, Dralle Henning, Schneider Rick, lorenz kerstin, kamani dipti, Randolph Gregory	POST-CRICOID ELECTROPHYSIOLOGIC CHANGES PREDICTING VOCAL CORD PARALYSIS ASSOCIATED WITH RECURRENT LARYNGEAL NERVE COMPRESSIVE INJURY IN A CANINE MODEL	Oral presentation
139	Salari behzad, Kamani Dipti, Randolph Gregory	NEURAL MONITORED STAGED SURGICAL MANAGEMENT FOR ADVANCED THYROID CANCERS: SAFETY AND	Oral presentation
140	Duenas Juan Pablo, Duque Carlos Simon	IMPLEMENTATION OF INTRAOPERATIVE NERVE MONITORING TRAINING IN A PORCINE MODEL IN	Oral presentation
141	Jiang Kewei	THE SAFE RANGE OF ELECTRICAL STIMULATION INTENSITY DURING INTRAOPERATIVE NEUROMONITORING OF THE RECURRENT LARYNGEAL	Poster presentation
143	Keseroglu Kemal, Bayir Omer, Umay Karaca Ebru, Saylam Guleser, Cadalli Tatar Emel, Ozdek Ali, Korkmaz Mehmet Hakan	LARYNGEAL ELECTROMYOGRAPHIC REALITIES IN POSTTHYROIDECTOMY PATIENTS WITH NORMAL VOCAL CORD MOBILITY	Oral presentation
144	Duenas Juan Pablo , Duque Carlos Simon, Builes Sergio	EVALUATION OF OUTCOMES AND PROGNOSIS OF THE LOSS OF SIGNAL IN THYROID AND PARATHYROID REOPERATIONS WITH INTRAOPERATIVE NERVE	Oral presentation
145	Lee Byungjoo, Wang Soo-Geun, Shin Sung-Chan, Lee Jin-Choon, Kim Sung-Dong	DISSECTION OF RIGHT UPPERPARAESOPHAGEAL LYMPH NODE FOR MANAGEMENT OF RECURRENT OR PERSISTENT NODAL LESION IN PATIENT WITH PAPILLARY	Poster presentation
146	ULUDAG MEHMET, BESLER EVREN , AYGUN NURCIHAN, ISGOR ADNAN	CONTRIBUTION OF NERVE MONITORING TO SECONDARY PARATHYROID SURGERY	Poster presentation
147	Jacques Thomas, Langstaff Lorna, Mochloulis George	AUTOMATIC PERIOD STIMULATION VAGAL MONITORING IN THYROIDECTOMY - A RETROSPECTIVE REVIEW	Poster presentation

148	Makarin Viktor, Semenov Arseny, Timofeeva Nataly, Sleptsov Ilya, Chernikov Roman, Chinchuk Igor, Fedorov Elisey, Novokshonov Konstantin, Uspenskaya Anna, Karelina Ulia, Bubnov Alexandr	USE OF ULTRASOUND DOPPLEROGRAPHY IN VISUALIZATION OF VOCAL CORDS PARESES	Oral presentation
149	Konturek Aleksander, Barczyński Marcin, Stopa Małgorzata, Nowak Wojciech	TWO-STAGE THYROIDECTOMY – THE CLINICAL VALUE OF INTRAOPERATIVE NEUROMONITORING DURING BILATERAL THYROID SURGERY	Oral presentation
150	Konturek Aleksander, Barczyński Marcin, Stopa Małgorzata, Nowak Wojciech	HOW TO AVOID INJURY OF THE EBSLN ?	Video presentation