제35차 대한뇌종양학회 정기학술대회

일시 2025년 **6**월 **12**일(목) ~ **13**일(금)

일정 12일(목) Pre-Congress W/S & 뇌종양학 교과서 개정2판 출판기념식, 그래비티 조선 서울판교 호텔

13일(금) 정기학술대회 및 정기총회, 분당서울대학교병원 헬스케어혁신파크 1층 대강당

제35차 대한	뇌종양학회 정기학술대회 Pre-Congress Workshop Thursday, June 12, 20	25
13:00-14:00	Registration	
13:50-14:00	Opening remarks 김재용	: (대한뇌종양학회 회장)
14:00-17:00	Precongress Workshop: Anatomical and Functional Connectivity	
14:00-14:50	Session 1: Connectome-based Brain Tumor Surgery: A Journey From Neur	
		한양대), 이채진 (경북대)
	Connectomes in the perspective of brain tumor	윤완수 (가톨릭대)
	Awake connectome-based resection surgery in diffuse gliomas: how I do it Hugues Duffau (Montpelie	er University, France)
	Panel discussion: Difficulties in performing awake surgery 박광현 (충남대), 김영진 (전	전남대), 권유현 (고려대)
14:50-15:50	Session 2: Surgical Strategies for Preserving Functions in LGG: State of Arts 좌장: 조경래 (건	s 건국대) , 최선아 (연세대)
	Transopercular approach for insular low-grade glioma: a personal series with 3 awake mapping Hugues Duffau (Montpelie	
	The harmony of awake surgery and IONM in glioma patients	최정원 (성균관대)
	Long-term survival with preservation of quality of life after functional-guided s	,
	patients with low-grade glioma: a 28-year experience with over 1300 procedure Hugues Duffau (Montpelie	es
15:50-16:10	Coffee Break	
16:10-16:50	Session 3: Updates on diagnosis and managment of Gliomas 좌장: 엄기성 (원광대	배), 안스데반 (가톨릭대)
	Diagnosis of glioma with molecular test and risk stratification following WHO classification Patrick Wen (Dana Faber Cancer Institute, USA)	
	IDH-mutant Gliomas: Implications for Immunotherapy	<u> </u>
	Bryan Choi (Massachusetts Ge	
16:50-17:30	Session 4: Comprehensive Mapping of Structural and Functional Circuity o 좌장: 성순기 (특	of the Brain 부산대), 이신헌 (중앙대)
	Impact of fiber microdissection in neurosurgical practice Abuzer Güngör (Istiny	e University, Turkey)
	Diffusion tensor tractorgraphy: A tutorial from A to Z	노태훈 (연세대)
	Q & A (10') 고경오 (경상대), 김민성 (서울대), 지소영 (서울	울대) , 윤홍규 (성균관대)
17:30-18:00	상임운영위 및 운영위원회	·
18:00-21:00	Welcome Reception and Dinner	
18:00-18:30	Welcome Reception	
	· · · · · · · · · · · · · · · · · · ·	
18:30-19:00	뇌종양학 교과서 개정 출판기념식	
10:00-21:00	Cala Dinner	
19:00-21:00	Gala Dinner	
제35차 대한	뇌종양학회 정기학술대회 (Annual Meeting) Friday, June 13, 2025	
제 35차 대한 : 08:30-09:00	뇌종양학회 정기학술대회 (Annual Meeting) Friday, June 13, 2025 Onsite Registration	자: 도유시 (구리안세터)
제35차 대한: 08:30-09:00 09:00-09:50	뇌종양학회 정기학술대회 (Annual Meeting) Friday, June 13, 2025 Onsite Registration Session 1: Proffered Translational and Clinical Researches	
제 35차 대한 : 08:30-09:00	뇌종양학회 정기학술대회 (Annual Meeting) Friday, June 13, 2025 Onsite Registration Session 1: Proffered Translational and Clinical Researches 좌전	: (대한뇌종양학회 회장)
제35차 대한: 08:30-09:00 09:00-09:50	뇌종양학회 정기학술대회 (Annual Meeting) Friday, June 13, 2025 Onsite Registration Session 1: Proffered Translational and Clinical Researches 좌전 이pening Remarks 김재용	· (대한뇌종양학회 회장) 한신경외과학회 이사장)
제35차 대한: 08:30-09:00 09:00-09:50	뇌종양학회 정기학술대회 (Annual Meeting) Friday, June 13, 2025 Onsite Registration Session 1: Proffered Translational and Clinical Researches 좌전 이pening Remarks 김재용 축사 김긍년 (대한 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Br	: (대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors
제35차 대한: 08:30-09:00 09:00-09:50 09:50-10:00	뇌종양학회 정기학술대회 (Annual Meeting) Friday, June 13, 2025 Onsite Registration Session 1: Proffered Translational and Clinical Researches 좌전 이pening Remarks 김재용 축사 김긍년 (대한 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Br	(대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 면세대), 박영석 (충북대) d Innovation
제35차 대한: 08:30-09:00 09:00-09:50 09:50-10:00	보증양학회 정기학술대회 (Annual Meeting) Friday, June 13, 2025 Onsite Registration Session 1: Proffered Translational and Clinical Researches 좌 김재용 Opening Remarks 김재용 축사 김긍년 (대한 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Bu 좌장: 강석구 (연	: (대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 면세대) , 박영석 (충북대) d Innovation re University, Turkey)
제35차 대한: 08:30-09:00 09:00-09:50 09:50-10:00	보종양학회 정기학술대회 (Annual Meeting) Friday, June 13, 2025 Onsite Registration Session 1: Proffered Translational and Clinical Researches 좌원 이 Opening Remarks 김재용 축사 김공년 (대한 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Br 좌장: 강석구 (연 Ya argil's legacy in the Land of Herophilus of Chalcedon; Bridging Tradition and Abuzer Güngör (Istiny	: (대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 면세대) , 박영석 (충북대) d Innovation re University, Turkey)
제35차 대한: 08:30-09:00 09:00-09:50 09:50-10:00	보종양학회 정기학술대회 (Annual Meeting) Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks 국사 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Bra 화장: 강석구 (오) Ya argil's legacy in the Land of Herophilus of Chalcedon; Bridging Tradition and Abuzer Güngör (Istiny Surgical Nuances in Interhemispheric Approaches Abuzer Güngör (Istiny Surgical Nuances in Interhemispheric Approaches	는 (대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 면세대), 박영석 (충북대) d Innovation re University, Turkey)
제35차 대한 : 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50	보증양학회 정기학술대회 (Annual Meeting) Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks 국사 김궁년 (대한 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Br 좌장: 강석구 (연 Ya argil's legacy in the Land of Herophilus of Chalcedon; Bridging Tradition and Abuzer Güngör (Istiny Surgical Nuances in Interhemispheric Approaches Abuzer Güngör (Istiny Surgical nuances in the 3rd Ventricle and Pineal Approaches Coffee Break	는 (대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 면세대), 박영석 (충북대) d Innovation /e University, Turkey) /e University, Turkey) 홍창기 (울산대)
제35차 대한 08:30-09:00 09:00-09:50 09:50-10:00	Session 1: Proffered Translational and Clinical Researches Opening Remarks 국사 리공년 (대형 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Braver 3' 강석구 (영화 Ya argil's legacy in the Land of Herophilus of Chalcedon; Bridging Tradition and Abuzer Güngör (Istiny Surgical Nuances in Interhemispheric Approaches Surgical nuances in the 3rd Ventricle and Pineal Approaches Coffee Break Session 3: Therapeutic Innovations in Treatment of Glioma 좌장: 김세혁 (영화 CAR- T cell Therapy for Brain Tumors: From Bench to Bedside	는 (대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 면세대), 박영석 (충북대) d Innovation ye University, Turkey) ye University, Turkey) 홍창기 (울산대) 아주대), 성경수 (동아대)
제35차 대한 : 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50	Session 1: Proffered Translational and Clinical Researches Opening Remarks 검재용 축사 김긍년 (대 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Bu	는 (대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 면세대), 박영석 (충북대) d Innovation ye University, Turkey) ye University, Turkey) 홍창기 (울산대) 아주대), 성경수 (동아대)
제35차 대한 : 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50	Session 1: Proffered Translational and Clinical Researches Opening Remarks 리대용 축사 리공년 (대왕 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Bu 화장: 강석구 (원 Ya argil's legacy in the Land of Herophilus of Chalcedon; Bridging Tradition and Abuzer Güngör (Istiny, Surgical Nuances in Interhemispheric Approaches Surgical nuances in the 3rd Ventricle and Pineal Approaches Coffee Break Session 3: Therapeutic Innovations in Treatment of Glioma 좌장: 김세혁 (의 CAR- T cell Therapy for Brain Tumors: From Bench to Bedside Bryan Choi (Massachusetts Gelionical Application of Low-intensity Focused Ultrasound	는 (대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey) /e University, Turkey) 홍창기 (울산대) 아주대), 성경수 (동아대) eneral Hospital, USA) 이정일 (성균관대)
제35차 대한 : 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50	Session 1: Proffered Translational and Clinical Researches Opening Remarks 검재용 축사 김긍년 (대 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Bu	는 (대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey) /e University, Turkey) 홍창기 (울산대) 아주대), 성경수 (동아대) eneral Hospital, USA) 이정일 (성균관대)
제35차 대한 : 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50	노함 보고 전기학술대회 (Annual Meeting) Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks 최가 김공년 (대한 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Bin 조장: 강석구 (인) Ya argil's legacy in the Land of Herophilus of Chalcedon; Bridging Tradition and Abuzer Güngör (Isting) Surgical Nuances in Interhemispheric Approaches Abuzer Güngör (Isting) Surgical nuances in the 3rd Ventricle and Pineal Approaches Coffee Break Session 3: Therapeutic Innovations in Treatment of Glioma 좌장: 김세희 (이) CAR- T cell Therapy for Brain Tumors: From Bench to Bedside Bryan Choi (Massachusetts Georgia Clinical Application of Low-intensity Focused Ultrasound Novel therapies for glioma patients Patrick Wen (Dana Faber Cospecial Session: MOU with Japanese Congress of Brain Tumor Surgery (JC) 좌장: Nobuhito Saito (President of the Japanese Congress of Brain Tumor Surgery (JC)	(대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey) /e University, Turkey) /*** ********************************
제35차 대한 : 08:30-09:00 09:00-09:50 10:00 10:50 10:50 11:10 11:10-12:10	Session 1: Proffered Translational and Clinical Researches Opening Remarks 참사 김당년 (대 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Br	(대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey)
제35차 대한 : 08:30-09:00 09:00-09:50 10:00 10:50 10:50 11:10 11:10-12:10	노함 보고 전기학술대회 (Annual Meeting) Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks 최가 김공년 (대한 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Bin 조장: 강석구 (인) Ya argil's legacy in the Land of Herophilus of Chalcedon; Bridging Tradition and Abuzer Güngör (Isting) Surgical Nuances in Interhemispheric Approaches Abuzer Güngör (Isting) Surgical nuances in the 3rd Ventricle and Pineal Approaches Coffee Break Session 3: Therapeutic Innovations in Treatment of Glioma 좌장: 김세희 (이) CAR- T cell Therapy for Brain Tumors: From Bench to Bedside Bryan Choi (Massachusetts Georgia Clinical Application of Low-intensity Focused Ultrasound Novel therapies for glioma patients Patrick Wen (Dana Faber Cospecial Session: MOU with Japanese Congress of Brain Tumor Surgery (JC) 좌장: Nobuhito Saito (President of the Japanese Congress of Brain Tumor Surgery (JC)	(대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey)
제35차 대한 : 08:30-09:00 09:00-09:50 10:00 10:50 10:50 11:10 11:10-12:10	Session 1: Proffered Translational and Clinical Researches Opening Remarks 참사 김당년 (대 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Br	(대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey)
N35차 대한: 08:30-09:00 09:00-09:50 10:00-10:50 10:50-11:10 11:10-12:10	Unsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks	당(대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey) /e University, Turkey) /************************************
N35차 대한: 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50 10:50-11:10 11:10-12:10 12:10-12:40	Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks 최사 김공년 (대한 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Branslational Surgical Anatomy and Approaches to Deep-seated Branslational Researches Ya argil's legacy in the Land of Herophilus of Chalcedon; Bridging Tradition and Abuzer Güngör (Istiny, Surgical Nuances in Interhemispheric Approaches Abuzer Güngör (Istiny, Surgical nuances in the 3rd Ventricle and Pineal Approaches Coffee Break Session 3: Therapeutic Innovations in Treatment of Glioma 좌장: 김세혁 (O CAR- T cell Therapy for Brain Tumors: From Bench to Bedside Bryan Choi (Massachusetts Ge Clinical Application of Low-intensity Focused Ultrasound Novel therapies for glioma patients Patrick Wen (Dana Faber C Special Session: MOU with Japanese Congress of Brain Tumor Surgery (JC 좌장: Nobuhito Saito (President of the Japanese Congress of E 김재용 (President of the Korean JCBTS special lecture Nobuhito Saito (University of To	당 (대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey) /e University, Turkey /e University
제35차 대한 : 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50 10:50-11:10 11:10-12:10 12:10-12:40	Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks 국사 김공년 (대 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Bin A장: 강석구 (전 Ya argil's legacy in the Land of Herophilus of Chalcedon; Bridging Tradition and Abuzer Güngör (Isting Surgical Nuances in Interhemispheric Approaches Surgical Nuances in the 3rd Ventricle and Pineal Approaches Coffee Break Session 3: Therapeutic Innovations in Treatment of Glioma 최장: 김세혁 (O CAR- T cell Therapy for Brain Tumors: From Bench to Bedside Bryan Choi (Massachusetts Gelionical Application of Low-intensity Focused Ultrasound Novel therapies for glioma patients Patrick Wen (Dana Faber C JUNS (President of the Japanese Congress of Brain Tumor Surgery (JC 화장: Nobuhito Saito (President of the Japanese Congress of E JUNS (President of the Korean JCBTS special lecture Nobuhito Saito (University of To Group Photo Luncheon Seminar Emerging new treatment landscape for mIDH glioma patients Patrick Wen (Dana Faber C	한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey) /e Value /e University, Turkey) /e Value /e University, Turkey) /e Value /e University, Turkey) /e Value /e University, Turkey) /e University, Turkey /e Un
利35차 대한 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50 10:50-11:10 11:10-12:10 12:10-12:40 12:40-12:50 12:50-13:50	Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks	당(대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey) /e Sharin (울산대) /e All (왕산대) /e All
川35차 대한 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50 10:50-11:10 11:10-12:10 12:10-12:40 12:40-12:50 12:50-13:50	Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks 참사 김당년 (대 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Br 과장: 강석구 (영화장 각석구 (영화장 강석구 (영화장 강석구 (영화장 강석구 (영화장 강석구 (영화장 각석구 (영화장	(대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey) /e Sharin (Salati) /e Sharin (Salati) /e Sharin (Salati) /e Sharin Tumor Surgery) /e Sharin Tumor Society)
川35차 대한 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50 10:50-11:10 11:10-12:10 12:10-12:40 12:40-12:50 12:50-13:50	Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks 참사	(대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey) /e University, Turkey /e University, Turkey) /e University, Turkey /e University,
川35차 대한 : 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50 10:50-11:10 11:10-12:10 12:10-12:40 12:40-12:50 12:50-13:50	Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks 국사 김공년 (대 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Nava: 강석구 (영화장: 각석구 ((대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey) /e University, Turkey, University, Turkey, University, Turkey, University, Turkey, University, Turkey, University,
N35차 대한: 08:30-09:00 09:00-09:50 10:00-10:50 10:50-11:10 11:10-12:10 12:10-12:40 12:40-12:50 12:50-13:50	Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks 국사 김공년 (대 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated By 참강: 강석구 (영화장 기업	(대한뇌종양학회 회장) 한신경외과학회 이사장) rain Tumors 런세대), 박영석 (충북대) d Innovation /e University, Turkey) /e University, Turkey /e University, Turkey) /e University, Turkey /e University,
川35차 대한 : 08:30-09:00 09:00-09:50 09:50-10:00 10:00-10:50 10:50-11:10 11:10-12:10 12:10-12:40 12:40-12:50 12:50-13:50	Onsite Registration Session 1: Proffered Translational and Clinical Researches Opening Remarks 국사 김공년 (대 Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Nava: 강석구 (영화장: 각석구 (한신경외과학회 이사장) rain Tumors 면서대), 박영석 (충북대) d Innovation /e University, Turkey) /e University, Turkey /e University, Turkey) /e University, Turkey /e Unive



Current Status of Fluorescence-guided Surgery and Photodynamic Therapy

Dual Fluorescence-guided Laser Microendoscopy with 5-Ala and ICG

General Assembly and Academic awards

Closing Remarks

16:10-16:50

16:50-17:20

17:20

Session 6: Enhanced visualization and fluorescence-guided surgery for brain tumors 좌장: 강신혁 (고려대), 박재성 (가톨릭대)

정규하 (성균관대)

박철기 (서울대)