

REGISTRATION FORM

Please return this form via e-mail or FAX

Professor **Won Shik Kim**

E-mail: **wskim78@yuhs.ac**

FAX: **82-2-393-0580**

PARTICIPANT

Last Name	First Name	Title
Institution		
Mailing address		
Tel	E-mail	

A. Registration Fee

		No. of persons
The Korean Society of Thyroid and Head & Neck Surgery	50,000KRW(onsite 100,000KRW)	
Non-member domestic physician	50,000KRW(onsite fee 100,000 KRW)	
International physician	100 USD(onsite 150USD)	

Korean physicians - only credit transfer available "Woori Bank 1002-141-367961 Yoon Woo Koh, M.D."
International physicians -

Bank information is as follows:

- Bank name & branch: WOORI BANK SEVERANCE HOSPITAL SUBBRANCH
- Address of bank: Severance Hospital 134 Sinchon-Dong, Seodeamun-Ku, Seoul 120-749, Korea
- Swift code (bank identifier code): HVBKREXXX
- Account number with the bank: 1002-141-367961
- Address: Yoon Woo Koh, M.D.
Dept. Otorhinolaryngology Yonsei University College of Medicine, 134 Sinchon-Dong, Seodeamun-Ku, Seoul 120-752, Korea

B. Accomodation for International physicians

	Fee	No. of persons
Allen Hall (Guest House) (5/30-31)	100 USD(tentative)	
Allen Hall (Guest House) (5/29-31)	2 nights 200 USD(tentative)	

All reservations are to be made through the meeting office.
 Available slots for the guest house may be closed early depending on number of reservations.



연세대학교
YONSEI UNIVERSITY

1ST YONSEI SYMPOSIUM ON ESTHETIC HEAD & NECK SURGERY ENDOSCOPIC & ROBOTIC NECK DISSECTION

TIME
MAY 30 - 31, 2013

PLACE
SEVERANCE HOSPITAL, SEOUL, SOUTH KOREA



ORGANIZED BY

1. The Korean Society of Thyroid and Head & Neck Surgery
2. Department of Otorhinolaryngology,
Yonsei University College of Medicine

1ST YONSEI SYMPOSIUM ON ESTHETIC HEAD & NECK SURGERY

Endoscopic and Robotic Neck Dissection



WELCOME ADDRESS

Dear colleagues,

Warm Greetings!

I hope you the best.

It is a great pleasure to announce you of forthcoming exciting news from our institution.

Since the advent of surgical robotics in the field of head and neck surgery a few years ago, Transoral Robotic Surgery (TORS) is currently being actively applied worldwide and its results reported by many others. The concept adopted in TORS, that is minimally invasive and functional preservation surgery has been extrapolated in other aspects of head and neck surgery, most notably regarding the treatment of the neck and the thyroid gland. Our institution, soon after the introduction of TORS in head and neck cancers, has developed novel techniques utilizing endoscopy or robotics in treating the lesions of the neck and actively applied such surgical techniques since then.

The greatest advantage of such endoscopic and robotic neck surgery would be of esthetic value but not only that, we strongly believe there are many functionally favorable benefits from it. The operative techniques, treatment and functional outcomes have already been acknowledged by many renowned journals and academic meetings.

More specifically, we are eager to inform you that our Robot-Assisted Neck Dissections (RAND) performed on thyroid or head and neck squamous cell carcinomas have exceeded 100 cases not so long ago, and to commemorate this, we have planned the **"1st Yonsei Symposium on Esthetic Head & Neck Surgery: Endoscopic and Robotic Neck Dissection"** this upcoming **30-31st May 2013**, to share our surgical experiences and knowledge with many others from all over the world.

As you can see from the attached file of our scientific program, we are planning to discuss the Esthetic/ Functional Neck Surgery with specific titles covering from the basic surgical concepts to surgery of benign neck mass, thyroid gland and neck dissection. This symposium has been designed to review the basic knowledge, operating methods and fundamental principles of this unfamiliar robotic surgery and to understand various methods performed recently on many areas so that more people can feel comfortable

about this novel procedure. It would therefore be a great honor if you could accept our invitation to take part in this exciting academic symposium. We are sure that your expert knowledge and great participation would make this symposium an historical event.

We are looking forward to meeting you in Seoul and sincerely hope that your eager attention can ignite another beginning of the advancement of Head and Neck surgery.

Thank you very much.

Best Regards,



Eun Chang Choi, M.D., Ph.D

Professor and Chairman,
Department of Otorhinolaryngology, Yonsei University
College of Medicine

Director,
Department of Otorhinolaryngology, Yonsei Head and
Neck Cancer Clinic
Severance Hospital, Yonsei University Health System

DAY-1 MAY 30 2013 PRE-SYMPOSIUM OBSERVATIONAL COURSE

- 11:00-11:50 Lecture on Robot-assisted neck dissection(RAND) followed by TORS**
Pf Yoon Woo Koh
1. Skin incision & skin flap elevation
 2. Creating a working space
 3. Upper neck dissection under direct vision : identification of digatric posterior belly, spinal accessory nerve, hypoglossal nerve, IJV, & carotid bifurcation
 4. Setting of self-retaining retractor & docking of robotic arms
 5. Lower neck dissection using robotic system : Management of carotid sheath, lymphatic/thoracic duct
- 11:50-12:00 Case presentation**
- 12:00-13:00 Refreshment break & Lunch**
- 13:00-17:00 Case observation : TORS with Robot-assisted neck dissection**
Operated by Pf Yoon Woo Koh
- 17:00 Adjourn**

DAY-2 MAY 31 2013

- 8:00-8:20 Congratulatory & Welcome Remarks**
Nam Sik Chung, M.D., Ph.D General Director, Severance Hospital
Kwang-Yoon Jung, M.D., Ph.D President, Korean Society of Thyroid and Head & Neck Surgery
Eun Chang Choi, M.D., Ph.D Director, Department of Otorhinolaryngology, Yonsei University College of Medicine
- 8:20-9:10 Basic concepts of Harmonic scalpel, Robotic surgical system, and 3D image** Moderator : Kyung Tae
- | | |
|---|---------------------|
| 1. Usefulness of Harmonic curved shears in head and neck surgery | Ethicon |
| 2. Technical development of robotic surgical system for Facelift neck | Intuitive |
| 3. 3D Surgical anatomy for TORS & Facelift neck dissection | Umamaheswar Duvvuri |
- 9:10-9:40 Keynote lectures-I** Moderator : Ralph Tufano
Transaxillary Robotic thyroidectomy and Neck dissection
Woong Youn Chung
- 9:40-10:00 Refreshment break & Exhibits**

10:00-12:00 Esthetic & Minimally invasive approaches to Neck, Thyroid, and Nasopharynx
Moderator : Kwang-Yoon Jung

- | | |
|--|---------------|
| 1. Endoscopic and Robotic surgery of Benign neck mass via Retroauricular or Transaxillary incision | Hyun Jun Hong |
| 2. Experiences of minimally invasive head and neck surgery in UK | Dae Kim |
| 3. Current status of Robotic Thyroid and Parathyroid surgery in Europe | Patrick Aidan |
| 4. Safe implementation of Endoscopic & Robotic thyroidectomy: Singapore's experineces | Tay Hin Ngan |
| 5. Transoral robotic thyroidectomy | Ralph Tufano |
| 6. Endoscopic and Robotic nasopharyngectomy | Raymond Tsang |

12:00-12:20 Refreshment break & Exhibits

- 12:20-12:50 Keynote lectures-II** Moderator : Kang Dae Lee
Facelift Robotic thyroidectomy
David Terris

12:50-13:50 Lunch & Exhibits

- 13:50-15:20 Neck dissection-I : How I Do It** Moderator : Young Mo Kim
- | | |
|---|---------------------|
| 1. Endoscopic & Robotic SND I-III via Facelift incision | Yoon Woo Koh |
| 2. Experiences of Endoscopic neck dissection in Thailand | Phakdee Sannikorn |
| 3. Robotic neck dissection in conjunction with TORS in Oropharyngeal cancer | Eun Chang Choi |
| 4. Experiences of Robotic neck dissection in UPMC (USA) | Umamaheswar Duvvuri |
| 5. Discussion | |

15:20-15:30 Refreshment break & Exhibits

- 15:30-16:00 Keynote lectures-III** Moderator : Young Soo Rho
Role of TORS in Oropharyngeal cancer
Jeremy Richmon

16:00-17:40 Neck dissection-II : Oncologic safety and Functional outcomes
Moderator : Min-Sik Kim

- | | |
|--|--------------|
| 1. Robot-assisted RND (Radical Neck Dissection) : How to dissect level IV & V | Won Shik Kim |
| 2. Robotic neck dissection in conjunction with Parotidectomy via Facelift incision | Chul-Ho Kim |
| 3. Comparison of Facelift Robotic Thyroidectomy with Transaxillary Robotic Thyroidectomy | Yoon Woo Koh |
| 4. Free flap reconstruction after Facelift Robotic neck dissection | In Sik Yun |
| 5. Discussion | |

17:40 Concluding remarks Director Eun Chang Choi

SPECIAL INVITED FACULTIES



Woong Youn Chung, MD, PhD

Professor Department of Surgery, Yonsei University College of Medicine
Director Thyroid Cancer Clinic, Severance Hospital, Yonsei University Health System



David Terris, MD

Professor & Chairman of Otolaryngology
Porubsky Distinguished Chair in Otolaryngology
Department of Otolaryngology-Head and Neck Surgery, Medical College of Georgia,
Augusta, GA, USA



F. Jeremy Richmon, MD, FACS

Assistant Professor, Division of Head and Neck Surgery
Department of Otorhinolaryngology- Head and Neck Surgery
Johns Hopkins University School of Medicine, Baltimore, MD, USA



Ralph P. Tufano, MD, MBA, FACS

Charles W. Cummings Professor
Director of the Johns Hopkins Hospital Multidisciplinary Thyroid Tumor Center
Director of the Division of Head and Neck Endocrine Surgery
Department of Otolaryngology-Head and Neck Surgery, Johns Hopkins University
School of Medicine, Baltimore, MD, USA



Raymond TSANG, MBChB, FRCSEd(ORL), FHKCORL, FHKAM(Otorhinolaryngology)

Clinical Assistant Professor, Department of Surgery University of Hong Kong, Queen Mary Hospital



Phakdee Sannikorn, MD

Chairman of Head & Neck Surgery Division, Department of Otolaryngology Head & Neck Surgery, Rajavithi hospital, Ministry of Public Health, Bangkok, Thailand



Umamaheswar Duvvuri, MD, PhD

Assistant Professor, Veterans Affairs Pittsburgh Health System & Department of Otolaryngology / Head and Neck Surgery, University of Pittsburgh Medical Center, Pittsburgh, PA, USA



Dae Kim, MBChB, BDS, MSc, FRCS (ORL-HNS), PhD

Consultant. Head & Neck and Thyroid Surgeon, Queen Alexandra Hospital, Portsmouth, UK
Hon. Senior Lecturer, Cancer Sciences, University of Southampton, UK



Tay Hin Ngan, MBBS, MRCS (Edin), MMed (ORL), FAMS (ORL) Dist

Consultant Ear, Nose, Throat, Thyroid, Head and Neck Surgeon at Singapore General Hospital
Adjunct Assistant Professor, Duke – NUS Graduate Medical School



Patrick Aidan

Head of the Otolaryngology and Head and Neck Surgery Department of the American Hospital of Paris.
Teacher at the European School of Surgery of Paris on the Thyroid Robotic Surgery program.

DOMESTIC FACULTY



Kyung Tae, M.D., Ph.D.

Professor, Department of Otolaryngology, Hanyang University College of Medicine, Seoul, Korea



Kwang-Yoon Jung, M.D., Ph.D.

Professor, Department of Otorhinolaryngology-Head and Neck Surgery, Korea Universtiy Anam Hospital, Seoul, Korea



Kang Dae Lee, M.D., Ph.D.

Professor, Department of Otolaryngology-Head and Neck Surgery, Kosin Universtiy College of Medicine, Busan, Korea



Young-Mo Kim, M.D., Ph.D.

Professor, Department of Otolaryngology-Head and Neck Surgery, Inha University School of Medicine, Incheon, Korea



Young Soo Rho, M.D., Ph.D.

Professor, Department of Otolaryngology-Head and Neck Surgery, Hallym University Medical Center, Seoul, Korea



Min-Sik Kim, M.D., Ph.D.

Professor, Department of Otolaryngology-Head and Neck Surgery, The Catholic University College of Medicine, Seoul, Korea



Chul-Ho Kim, M.D., Ph.D.

Professor, Department of Otolaryngology, School of Medicine, Ajou University, Suwon, Korea



In Sik Yun, M.D., Ph.D.

Assistant Professor, Department of Plastic and Reconstructive Surgery, Yonsei University College of Medicine, Seoul, Korea

ACTIVITY DIRECTOR



Eun Chang Choi, MD, PhD

Professor and Chairman
Department of Otorhinolaryngology, Yonsei University College of Medicine
Director
Yonsei Head and Neck Cancer Clinic, Severance Hospital, Yonsei University Health System



Yoon Woo Koh, MD, PhD

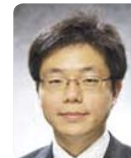
Associate Professor
Department of Otorhinolaryngology
Yonsei University College of Medicine
Yonsei Head and Neck Cancer Clinic, Severance Hospital, Yonsei University Health System

CO-DIRECTORS



Hyun Jun Hong, MD

Assistant Professor
Department of Otorhinolaryngology
Yonsei University College of Medicine
Gangnam Severance Hospital



Won Shik Kim, MD

Assistant Professor
Department of Otorhinolaryngology
Yonsei University College of Medicine
Yonsei Head and Neck Cancer Clinic, Severance Hospital, Yonsei University Health System

SYMPOSIUM COORDINATOR



Hyejin Yea

Coordinator
Severance Robot and MIS Center

GENERAL INFORMATION

Date

- 2013-5-30(Thu)-Pre-symposium observational course
- 2013-5-31(Fri)- Symposium

Venue

Auditorium in College of Dentistry, Severance Hospital, Yonsei University, Seoul, Korea

- Tel. 82-2-2228-3600
- Fax. 82-2-393-0580

Meeting office

Won Shik Kim, MD Assistant Professor

Department of Otorhinolaryngology, Yonsei University College of Medicine 50 Yonsei-ro, Seodaemun-gu, Seoul, 120-752, Korea

- Emai. wskim78@yuhs.ac
- Tel. 82-10-9191-5955
- Fax. 82-2-393-0580

Important dates

Reg due. Apr 30 2013

Guest house due. Apr 30 2013

Official Language: English

Registration

Secretariat no later than Apr 30, 2013

FEES

The Korean Society of Thyroid and Head & Neck Surgery participated: 50,000 KRW (Credit transfer to the following bank account/ on-site 100,000KRW)

"Woori Bank 1002-141-367961 Yoon Woo Koh, M.D."

International physician: 100USD/ on-site 150USD

Cancellation

Cancellation should be made in writing to the Meeting office.

Registration for pre-symposium observational course

Free observation for robot-assisted neck dissection (RAND) followed by TORS will be possible.

Access Information

Severance Hospital, Yonsei University, Seoul, Korea

From the Incheon Int'l Airport

AIRPORT LIMOUSINE BUS (STANDARD)

We strongly recommend taking the airport limousine bus from the airport to Sinchon Subway Station, or alternatively, to Kyongbok Palace; then take a taxi via Yonsei's East Gate to Allen Hall (Guest House) or Sangnam business hall.

[Bus No. 6011.](#)

<http://www.airportlimousine.co.kr/route/route04.htm>

Before you arrive, please verify the location of Allen Hall (Guest House) or your destination on the Sinchon Campus map available at (<http://www.yonsei.kr/eng/about/visitors/maps/>). Allen House is [number 70](#) on the map Print a copy of the map to show the taxi driver.

TAXI

If you take a regular taxi (Il-Bahn-Taxi) that is not black, it will cost approximately 60,000 KRW to go directly from the airport to Yonsei University.

If you take a deluxe taxi (Mo-Boem-Taxi), which is black in color, as well as more spacious and comfortable, it will cost about 75,000 KRW.

The taxi fare may vary depending on traffic.

Before you arrive, please verify the location of Allen Hall (Guest House) or your destination on the Sinchon Campus map available at (<http://www.yonsei.kr/eng/about/visitors/maps/>). Allen House is [number 70](#) on the map Print a copy of the map to show the taxi driver.