8th INTERNATIONAL ROBOTIC SURGERY SYMPOSIUM

“Moving Forward the New Generation of Robotic Head and Neck Surgery”

Time • October 26 (Fri) - 29 (Mon), 2018
27(Sat) Place • Eunmyung Auditorium, Severance Hospital, Seoul, Korea
28(Sun) Place • New II Han Hall, 1st Floor of ABMRC,
Severance Hospital, Seoul, Korea

Day-1 October 26 (Fri), 2018 Surgery observation
Day-2~3 October 27~28 (Sat~Sun), 2018 Main Symposium
Day-4 October 29 (Mon), 2018 Hands-on Course

Organized by
Korean Society of Head and Neck Surgery
INTERNATIONAL ROBOTIC SURGERY SYMPOSIUM

http://8thirssyonseithewithin.kr/
Dear my respected colleagues

We would like to express our full respect to those who leads minimally invasive, functional preservation surgery for better treatment of head and neck cancer patients.

The upcoming 8th International Robotic Surgery Symposium (8th IRSS) will be held on October 27th (Sat) to 28th (Sun), 2018. We have pride and self-esteem in this symposium to have pioneered a new horizon of robotic surgery for head and neck cancer every year.

This year, we have prepared a more productive program than ever, with the motto of ‘Moving Forward the New Generation of Robotic Head and Neck Surgery’ to make a stepping stone of leading robotic surgery in the head and neck field.


In addition, 50 faculty members from 21 countries around the world will share 12 sessions discussing on recent updates in Transoral Robotic Surgery (TORS), Robotic Thyroid & Neck Surgery, and Robotic Sleep Surgery.

In particular, this year’s Live Surgery Session will go on to the TORS and Retroauricular Neck Dissection using “daVinci SP” system, which is operated for the first time in the world.

Please honor us with your presence and share your knowledge at the 8th IRSS.

Best regards,
Date
• 2018-10-26 (Fri): Surgery Observation
• 2018-10-27 (Sat): Symposium, daVinci SP single port Live Surgery
• 2018-10-28 (Sun) Symposium
• 2018-10-29 (Mon): Hands-On Course

Venue
• 26 (Fri) Place • Severance Hospital, Seoul, Korea
• 27 (Sat) Place • Eunmyung Auditorium, Severance Hospital, Seoul, Korea
• 28 (Sun) Place • New Il Han Hall, 1st Floor of ABMRC, Severance Hospital, Seoul, Korea
• 29 (Mon) Place • Severance Robot & MIS Center, Yonsei University Severance Hospital, Seoul, Korea

Meeting Office
Congress Secretariat of 8th IRSS (8th INTERNATIONAL ROBOTIC SURGERY SYMPOSIUM)
E-mail: 8THIRSSYONSEI@thewithin.co.kr Tel: +82-2-6949-5333 Fax: +82-70-8677-6333

Welcome Reception
Date: October 26(Fri.)
Time: 18:00~
Place: Yugsili (Korean Barbeque Restaurant)
Tel. +82-2-774-0337

Gala Dinner
Date: October 27(Sat.)
Time: 18:30
Place: Changgo43(Korean Beef Restaurant)
*The shuttle bus will depart from Severance hospital at 18:00 and please come to the 3F of the main building until 18:00 to take a shuttle bus.
Tel. +82-2-3789-0043

Shuttle Bus
<table>
<thead>
<tr>
<th>Hotel-Conference</th>
<th>1st</th>
<th>2nd</th>
<th>Conference-Hotel(Dinner)</th>
<th>1st</th>
<th>2nd</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 27(Sat), 2018</td>
<td>6:20</td>
<td>6:30</td>
<td>October 27(Sat), 2018</td>
<td>18:10</td>
<td>18:20</td>
</tr>
<tr>
<td>October 28(Sun), 2018</td>
<td>7:30</td>
<td>7:40</td>
<td>October 28(Sun), 2018</td>
<td>17:10</td>
<td>17:20</td>
</tr>
</tbody>
</table>

Contact
• Yoon Woo Koh +82-10-9097-0955 ywkokent@gmail.com
• Young Min Park +82-10-4230-3725 AUTUMNFE79@yuhs.ac
• Danbi Lee +82-10-4094-5323 with@thewithin.co.kr
• Dong Hee Kim +82-10-8200-6022 with@thewithin.co.kr

GENERAL INFORMATION

1. TO 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 Yonsei University Bus No. 6011.
(http://www.airportlimousine.co.kr/eng/lbr/gangbuk/lbr02_1_6011.php)
Before you arrive, please verify the location of your destination on the Campus map available at (http://www.yonsei.ac.kr/en_sc/intro/openmap.jsp).
Severance Hospital, Yonsei University is number B125-144 on the map.

TAXI
If you take a regular taxi (Il-Bahn-Taxi) that is not black, it will cost approximately 70,000 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 90,000 KRW.
The taxi fare may vary depending on traffic.
Before you arrive, please verify the location of your destination on the Sinchon Campus map available at (http://www.yonsei.ac.kr/en_sc/intro/openmap.jsp).
Severance Hospital, Yonsei University is number B125-144 on the map.

2. TO THE PLAZA HOTEL
From the Incheon Int’l airport
KAL LIMOUSINE BUS (STANDARD)
We strongly recommend taking the KAL limousine bus from the airport to City hall
Route: City Hall / Travel Time: 70 min./Interval: 20 min. / Fare: 16,000KRW (One Way)
Operation Hours : 04:47~22:35 (Airport to Hotel)
Gate Number : 4B or 11A
(http://www.kallimousine.com/eng/guide01_en.html)

TAXI
If you take a regular taxi (Il-Bahn-Taxi) that is not black, it will cost approximately 70,000 KRW to go directly from the airport to The Plaza Hotel.
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 90,000 KRW.
8th International Robotic Surgery Symposium

"Moving Forward the New Generation of Robotic Head and Neck Surgery"

October 26: Day - 1 Friday (Surgery Observation)

October 27: Day - 2 Saturday (Symposium, daVinci SP single port Live Surgery)

Eunmyung Auditorium

Keynote I

Moderator: Desmond Wee, Hollywood Private Hospital-Davinci, and Sir Charles Gardiner Hospital, Australia

Session I: Latest Updates of TORS for Oropharyngeal Cancer

Chairman: Balazs B. Lorincz, University Medical Center Hamburg-Eppendorf, Germany
Moderator: Christopher Goh, Duke-NUS Graduate Medical School, Singapore

Suzanne Brown, Mayo Clinic, USA

Taylor Chen, The Ohio State University, USA

Lee C. Park, The University of Texas MD Anderson Cancer Center, USA

Standard Surgical Procedure of TORS Lateral Oropharyngectomy and BOT Resection

HPV Detection in Oropharyngeal Squamous Cell Carcinomas: Clinical Significance and Implications for the Indications of TORS

TORS: Training for Measurable Patient Outcomes

Keynote II

Moderator: Kwang Hun Kim, Bundang Jesaeng Hospital, Korea

Session II: Shaping the Future: Next Generation Robotic Head & Neck Surgery

Chairman: Liang Zhou, Fudan University Shanghai, China
Moderator: Hiroshi Otsawa, Keio University, Japan

Augmented Reality in Robotic Surgery - A Preliminary Study

TORS using the daVinci X and AX Systems

Augmented Reality for Robotic Surgery - Proposing New Value

Near-Infrared Autofluorescence in Parathyroid Localization and its Application to TORS

TORS: Training for Measurable Patient Outcomes

Keynote III

Moderator: Juchu Ito, Shiga Medical Center, Japan

Session III: Latest Updates of TORS for Laryngo-Hypopharyngeal Cancer

Chairman: Mei Jin, Kangdong Gentle Hospital, Korea
Moderator: Balazs B. Lorincz, University Medical Center Hamburg-Eppendorf, Germany

TORS and HPV Detection in Oropharyngeal Squamous Cell Carcinomas: Clinical Significance and Implications for the Indications of TORS

TORS Hypopharyngectomy

TORS for Pharyngeal and Laryngeal Cancers

TORS in the Oropharynx: a Contemporary Overview

Keynote IV

Moderator: Sung Hoon Noh, Yonsei University, Korea

Session IV: Various Application of Robotic and Endoscopic System to Head and Neck Area

Chairman: Young Hae Park, The Catholic University of Korea, Korea
Moderator: Saurabh Gupta, Rajiv Gandhi Cancer Institute & Research Centre, India

Functional Outcomes after Transoral Robotic Surgery

Augmented Reality in Robotic Surgery - A Preliminary Study

Role of OR Nurses in Robotic and Endoscopic Thyroidectomy: Transoral Approach

Collaboration with Gastroenterologists

TORS: Training for Measurable Patient Outcomes

Keynote V

Moderator: Young Joo Kim, Yonsei University, Korea

Session V: Implications for the Indications of TORS

Chairman: Hee Young Kang, Seoul National University, Korea
Moderator: J. Scott Magnuson, Florida Hospital Nicholson Center, USA

Augmented Reality in Robotic Surgery - A Preliminary Study

TORS: Training for Measurable Patient Outcomes

Augmented Reality in Robotic Surgery - Proposing New Value

Near-Infrared Autofluorescence in Parathyroid Localization and its Application to TORS

TORS: Training for Measurable Patient Outcomes

Keynote VI

Moderator: Akira Shimizu, Tokyo Medical University, Japan

Session VI: Adjuvant Treatment Decision Making after Transoral Robotic Surgery

Chairman: Young Joo Kim, Yonsei University, Korea
Moderator: Kaori Tanaka, University Hospital of UH, Japan

Adjuvant Treatment Decision Making after Transoral Robotic Surgery

Adjuvant Treatment Decision Making after Transoral Robotic Surgery

Adjuvant Treatment Decision Making after Transoral Robotic Surgery

TORS: Training for Measurable Patient Outcomes

Keynote VII

Moderator: Da Hee Kim, Yonsei University, Korea

Session VII: Adjuvant Treatment Decision Making after Transoral Robotic Surgery

Chairman: Yoon Woo Koh, Yonsei University, Korea
Moderator: Sung Hoon Noh, Yonsei University, Korea

Adjuvant Treatment Decision Making after Transoral Robotic Surgery

Adjuvant Treatment Decision Making after Transoral Robotic Surgery

Adjuvant Treatment Decision Making after Transoral Robotic Surgery

TORS: Training for Measurable Patient Outcomes

Opening Ceremony & Congratulatory Remarks
October 28 : Day - 3 Sunday: Symposium

New II Han Hall

06:30-07:30 Board Meeting

08:00-09:00 Session VII : Tips and Pearls in Performing TORS
Chairman: Abdullah Hel Kafi, MBBS, MCPS, FCPS (ENT), Bangladesh
Moderator: Daniel M. Alonso, The Medical City, Philippines / Yee Sel Wei, Prince Court Medical Centre, Malaysia

09:00-10:00 Outcomes and Cost-effectiveness of TORS
Chairman: Konstantinos A. Stroulia, General Hospital of Athens, Greece
Moderator: Mohd Razif Mohamad Yunus, Pusat Perubatan Universiti Kebangsaan Malaysia Kuala Lumpur, Malaysia

10:00-11:00 Pearls and Pitfalls in Transoral Robotic Surgery
Chairman: Se-Heon Kim, Yonsei University, Korea
Moderator: Chae-See Rhee, Seoul National University, Korea

11:00-12:00 Ten years of TORS: Clinical Review of the Lecture and Discussion of our Experience
Chairman: Chae-See Rhee, Seoul National University, Korea
Moderator: Hyung Kwon Byeon, Korea University, Korea

12:00-13:00 Session VIII : Transoral Robotic Surgery in Obstructive Sleep Apnea
Chairman: Chae-See Rhee, Seoul National University, Korea
Moderator: Hyung Kwon Byeon, Korea University, Korea

13:00-14:00 Robotic Parotidectomy with or without Neck Dissection
Chairman: Mohammad Amin Bani, Imam Hossein Medical Center, Iran
Moderator: Mohammad Amin Bani, Imam Hossein Medical Center, Iran

14:00-15:00 Session IX : Present Status of Robotic Surgery in Worldwide Otalaryngologic Society
Chairman: Xiaoming Li, Bethune International Peace Hospital, China
Moderator: Somasundaram Subramanian, N.I.Bokhin Russian Cancer Research Center, Russia

15:00-16:00 Minimally Invasive Head and Neck Surgery Experience in Peru - South America
Chairman: Mohammed Abid Al-Attar, Radhawi Medical Center, Saudi Arabia
Moderator: Allahyar Yosafat, Imam Khomeini Hospital, Iran

16:00-17:00 How Do I Do It: Endoscopic and Robotic SMAC excision via RA approach
Chairman: Se-Heon Kim, Yonsei University, Korea
Moderator: Mohammad Amin Bani, Imam Hossein Medical Center, Iran

17:00-18:00 Session VI : Recent Update of Robotic and Endoscopic Thyroidectomy
Chairman: Hideyuki Kawauchi, Shimane University, Japan
Moderator: Min-Young Kim, Korea University, Korea

18:00-19:00 Hands-on course for Robotic HN surgery (TORS, THYROIDECTOMY NECK DISSECTION)
Chairman: Mohammad Amin Bani, Imam Hossein Medical Center, Iran
Moderator: Mohammad Amin Bani, Imam Hossein Medical Center, Iran

October 29 : Day - 4 Monday:

Hands-on course for Robotic HN surgery (TORS, THYROIDECTOMY NECK DISSECTION)
**Transportation**

**By Subway**
- Sinchon Station (Line 2, Exit 3, 15 minute walk)
- Dongrimmun Subway Station (Line 3, Exit 4)
- Maeul (Village) Bus 8, 8-1 (5 minutes)
- Transfer at Chungjeongno Station (Line 5) to Line 2
- Transfer at Hapjeong Station (Line 6) to Line 2

**By Train**
- Munsan, Sinchon Train Station, Seoul Station (from Sinchon Train Station, it will be about an 8 minute walk)

**By Bus**
- Bus Stop - Front of Severance Hospital
  - Green Bus (Branch Line): 6714, 7014, 7017, 7020, 7712 (Chungjeongno Direction), 7015, 8-1 (Seodaemun), 8 (Seodaemun)
  - Red Bus (Wide Area Line): 9650, 9601, 9602, 9606, 9706, 9708, 9713
- Bus Stop - Front of Yonsei University
  - Green Bus (Branch Line): 8-1 (Seodaemun), 6711, 6712, 6714, 6714, 7014, 7015, 7017, 7020, 7613, 7712 (Chungjeongno Direction), 7720, 7725, 7726, 7727, 7728
  - Red Bus (Wide Area Line): 9650, 9601, 9602, 9706, 9707, 9708, 9713