# Guide Book for RCA/UNDP Regional Training on SPECT/PET Imaging Science and Technology 18 June- 6 July 2012



# **Table of Contents**

List of Participants	3
Training Programme	6
Hotel and Transportation	16
Emergency Contact	20
Seoul Information Website	20

# **List of Participants**

No.	Country	Participant Name	Organization & Contact detail
1	Bangladesh	Dr. Tamiz Uddin AHMED	Chief Medical Officer Bangladesh Atomic Energy Commission Centre for Nuclear Medicine & Ultrasound Chittagong Medical College Hospital Campus, Chittagong, Bangladesh Tel: +88 031 621811 Cell: +88 018 19310573 E-mail: cnmuctg@yahoo.com
2	Bangladesh	Dr. Shankar Kumar DEY	Chief Medical Officer (CMO) Bangladesh Atomic Energy Commission Centre for Nuclear Medicine & Ultrasound P.O. Box 05 Faridpur, Bangladesh Tel: 0631 63680 Cell: 01711 703901 E-mail: cnmufaridpur@gmail.com
3	Indonesia	Dr. Achmad Hussein Sundawa Kartamihardja	Department of Nuclear Medicine Dr Hasan Sadikin General Hospital Padjadjaran University JL. Pasirkaliki No. 192 Bandung, Indonesia Tel: +6222 203 9592 Cell: +628 1124 9673 E-mail: husseinsundawa@yahoo.com
4	Indonesia	Dr. Dodi Nugraha	Department of Nuclear Medicine Dr Hasan Sadikin General Hospital Padjadjaran University JL. Pasirkaliki No. 192 Bandung, Indonesia Tel: +6222 203 9592 Cell: +628 1843 8043 E-mail: dodiphc@yahoo.com
5	Malaysia	Dr. Mohamed Ali Abdul Khader	Nuclear Medicine Specialist Department of Nuclear Medicine & PET Imaging, Penang Hospital Residency Road, 10450 Penang, Malaysia Tel: 604 222 5520 Cell: 6012 474 6764 E-mail: drmali31@hotmail.com
6	Malaysia	Dr. Siti Zarina Amir Hassan	Nuclear Medicine Specialist Ministry of Health Nuclear Medicine Department Hospital Kuala Lumpur, Jalan Pahang 50586 Kuala Lumpur, Malaysia Tel: +603 26155887 Cell: +6012 3913701 E-mail: zarinamir@yahoo.co.uk
7	Mongolia	Dr. Enkhtuya Byambajav	Head of Nuclear Medicine Department Nuclear Medicine Department, of National Central Hospital Zorig Street-2, 14210 P.O. Box 48/10 Sukhbaatar District,

			Ulaanbaatar, Mongolia Tel: 976-11-323857 Cell: 976-1-99029288 E-mail: byambaja_enkh@yahoo.com
8	Mongolia	Dr. Erdenechimeg Sereegotov	Nuclear Medicine Physician Nuclear Medicine Department of National Central Hospital Zorig Street-2, Sukhbaatar District, Ulaanbaatar, Mongolia Tel: 976-11-312135 Cell: 976-99008701 E-mail: sereegotov@yahoo.com
9	Myanmar	Dr. Su Thet OO	Consultant Department of Nuclear Medicine Ministry of Health North Okkalapa, General Hospital Yangon, Myanmar Tel: +95 1 9699422 Cel: +95 9 5138744 email: ihdmoh@mptmail.net.mm dr.suthetoo@gmail.com
10	Myanmar	Dr. Tin Naing MIN	Consultant Department of Nuclear Medicine Ministry of Health Mandalay General Hospital Mandalay, Myanmar Tel: +95 2 39002 Cel: +95 9 5400507 email: ihdmoh@mptmail.net.mm drtnmth@gmail.com
11	Nepal	Dr. Ram Krishna Shrestha	President-SNM, Nepal Gamma Camera Imaging Centre/Metro Radiology and Imaging Centre, Kathmandu, Nepal Tel: 977-1-5560333 Cell: 977-98510-51-821 E-mail: ramkshrestha7@gmail.com
12	Pakistan	Dr. Muhammad Numair	Principal Medical Officer Institute of Nuclear Medicine & Oncology (INMOL), Pakistan Atomic Energy Commission (PAEC) Adjacent Sheikh Zayed Hospital Lahore, Pakistan Tel: +92 42 99231064 Ext: 227 Cell: +92 333 4353533 E:mail: dr.numair@gmail.com inmollhr@hotmail.com
13	Pakistan	Dr. Syed Muhammad Salman Habib	Senior Medical Officer Karachi Institute of Radiotherapy and Nuclear Medicine (KIRAN), Near Safoora Showk, Scheme 33 Karachi, Pakistan Tel: +92 (021) 99261601-04 Cell: +92 (0300) 3568661 E:mail: kiran@khi.paknet.com.pk
14	Philippines	Dr. Susan Gironella- Camomot	Nuclear Medicine Specialist Nuclear Medicine Department Cagayan de Oro Medical Center Tiano-Nacalaban Sts., Cagayan De Oro City 9000

			Philippines Tel: +63 8822 711876 (local 423) Cell: +63 9177 062537; +63 9228 992537 E-mail: comcnuclearmedicine@gmail.com
15	Philippines	Dr. Bonan Achilles G. Mendoza	Nuclear Medicine Specialist Department of Nuclear Medicine Mary Mediatrix Medical Center J.P. Laurel Highway, Lipa City, Batangas 4217 Philippines Tel: +63 4375 71978, +63 4378 49999 (local 1168) Cell: 6309178564369 E-mail: mmmc_nlmd@yahoo.com
16	Thailand	Dr. Krisana Roysri	Assistance Professor, Nuclear Medicine Division Department of Radiology, Faculty of Medicine, Khon Kaen University Khon Kaen, Thailand Tel: +66 (43) 363896 Cell: +66 (8) 15934732 E-mail: jumnuclear@yahoo.com; rkrisa@kku.ac.th
17	Thailand	Dr. Teerapon Premprabha	Division of Nuclear Medicine Faculty of Medicine, Prince of Songkla University, Hat Yai District Songkla, Thailand Tel: 66 74 451 520 Cell: 66 89 492 2060 E-mail: nm.teerapon.md@gmail.com; pteerapo@medicine.psu.ac.th
18	Vietnam	Dr. Vu Huu Khiem	The Nuclear Medicine and Oncology Center, Bach Mai Hospital 78 Giai Phong street, Dong Da district, Hanoi, Vietnam Tel: (844) 3576 5590 Cell: (849) 8228 6009 E-mail: <a href="mailto:kvonecle@yahoo.com">kvonecle@yahoo.com</a>
19	Vietnam	Dr. Ngo Van Tan	Medical Doctor Unit of PET/CT and Cyclotron, Cho Ray hospital 201B, Nguyen Chi Thanh Street, District 5, Ho Chi Minh City, Vietnam Tel: 0084 8 39557799 Cell: 0084 908500811 E-mail: bvchoray@hcm.vnn.vn; v_tan84@yahoo.com

### **Training Programme**



# RCA/UNDP Training Course on Promoting and Accelerating Nuclear SPECT/PET Imaging Technologies in the Region

18 June - 6 July 2012

Seoul National University Bundang Hospital, Republic of Korea

#### **Committee for Training Program and Material Development**

Mun-Ki LEE, Ph.D., Director of RCA Regional Office, RCA Regional Office, Korea

Sang-Eun KIM, M.D., Ph.D., Project Lead Country Coordinator & Chair of Committee for Training Program and Material Development, Professor, Nuclear Medicine and Neuroscience, Seoul National University College of Medicine, Seoul National University Bundang Hospital, Korea

Joon-Young CHOI, M.D., Ph.D., Program Director, Associate Professor, Department of Nuclear Medicine, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea

### Time Schedule - Week 1

	Mon (Jun. 18)	Tue (Jun. 19)	Wed (June. 20)	Thu (Jun. 21)	Fri (Jun. 22)	Sat (Jun. 23)
9:00- 10:00	Opening Ceremony	III. Advanced Internal Dosimetry in Radionuclide Therapy (S3)	VI. Advanced Radionuclide Therapy	VIII. Advanced Nuclear Oncology (S1)	IX. Advanced Neuroscience Imaging (S1)	XI. Special Lectures arranged by ARCCNM (S1)
10:00- 11:00 11:00-	I. Advanced Radioimmunoassay	IV. Advanced Bone scan, SPECT and PET				
12:00						
	Lunch					
1:00- 2:00	II. Advanced Technology and Methodology of SPECT & SPECT/CT imaging (S1)	V. Advanced Nuclear Cardiology (S1)	VII. Advanced Basic Research and Molecular Imaging (S1)	VIII. Advanced Nuclear Oncology (S2)	IXI. Advanced Neuroscience Imaging (S2)	V. 6
3:00						X. Special Lectures
		Intern	nission			arranged by
3:30- 4:30	II. Advanced Technology and Methodology of PET/CT &	V. Advanced Nuclear Cardiology	VII. Advanced Basic Research and Molecular	VIII. Advanced Nuclear	X. Advanced Endocrine Nuclear	ARCCNM (S2)
4:30- 5:30	PET/MR imaging (S2)	(S2)	Imaging (S2)	Oncology (S3)	Medicine	
5:30-	Reception (Hosted by Director, RCARO)					

### Time Schedule - Week 2

	Mon (Jun. 25)	Tue (Jun. 26)	Wed (Jun. 27)	Thu (Jun. 28)	Fri (Jun. 29)
9:00-10:00					
10:00-11:00	On-Site Regional Training	On-Site Regional Training	On-Site Regional Training	On-Site Regional Training	On-Site Regional Training
11:00-12:00					
12:00-1:00	Lunch				
1:00-2:00					
2:00-3:00	On-Site Regional	On-Site Regional Training	On-Site Regional Training	On-Site Regional Training	On-Site Regional Training
3:00-4:00	Training	On-Site Regional Training	On-site Regional Training	On-site Kegional Training	On-site Regional Training
4:00-5:00					
5:00-8:00					

### Time Schedule - Week 3

	Mon (Jul. 2)	Tue (Jul. 3)	Wed (Jul. 4)	Thu (Jul. 5)	Fri (Jul. 6)
9:00-10:00					
10:00-11:00	On-Site Regional Training	On-Site Regional Training	On-Site Regional Training	On-Site Regional Training	On-Site Regional Training
11:00-12:00					
12:00-1:00			Lunch		
1:00-2:00					
2:00-3:00	On-Site Regional	On-Site Regional Training	On-Site Regional Training	On-Site Regional Training	Warp-up Meeting - Progress Report  Presentation
3:00-4:00	Training		on one nagrenar naming	on one regions maning	- Satisfaction Survey on training courses
4:00-5:00					
5:00-8:00					Farewell Party (Hosted by LCC)

### Contents of 2012 Training Program: (Jun. 18~23)

### Lecture Course: Day 1 (Jun. 18)

#### I. Advanced Radioimmunoassay (2 hrs)

10:00 ~ 12:00

By Ho-Young Lee, M.D., Clinical Assistant Professor,

Department of Nuclear Medicine, Seoul National University Hospital Boramae Medical Center, Seoul, Korea

#### II. Advanced Technology and Methodology of SPECT & SPECT/CT imaging (4 hrs)

By S. Somanesan, Ph.D., Senior Principal Radiation Physicist,

Dept of Nuclear Medicine & PET, Operations & QA Manager, Cyclotron facility, PTPL, Singapore General Hospital, Singapore

1:00 ~ 3:00 Section 1

3:30 ~ 5:30 Section 2

### Lecture Course: Day 2 (Jun 19)

### III. Advanced Internal Dosimetry in Radionuclide Therapy (1 hr)

9:00 ~ 10:00

By S. Somanesan, Ph.D., Senior Principal Radiation Physicist,

Dept of Nuclear Medicine & PET, Operations & QA Manager, Cyclotron facility, PTPL, Singapore General Hospital, Singapore

#### IV. Advanced Bone scan, SPECT and PET (2 hrs)

**10:00** ~ **11:00** Update of clinical application of bone scan and bone SPECT (1 hr) by Sung June Jang, M.D.

Head, Department of Nuclear Medicine, National Medical Center, Seoul, Korea

#### 11:00 ~ 12:00 New bone imaging modality; bone PET (1 hr) by Won Woo Lee, M.D., Ph.D.

Associate Professor, Department of Nuclear Medicine, Seoul National University Bundang Hospital, Seoul National University College of Medicine, Seongnam, Korea

#### V. Advanced Nuclear Cardiology (4 hrs)

#### Section 1

**13:00** ~ **14:00** Molecular Imaging in Atherosclerosis and Myocardial Injury (1 hr) by Jin Chul Paeng, M.D. Ph.D..

Assistant Professor, Department of Nuclear Medicine, Seoul National University Hospital, Seoul, Korea

14:00-15:00 Recent Advances of Modalities for Nuclear Cardiology (1 hr) by Byung Il Lee, Ph.D.

Director, Medical Photonics Research Center, Korea Photonics Technology Institute, Korea

#### Section 2

15:30-17:30 Case Discussion with Experts (2 hrs) Chaired by Henry Bom, M.D., Ph.D.

Professor, Department of Nuclear Medicine, Chonnam National University Hospital, Gwangju, Korea

### Lecture Course: Day 3 (Jun 20)

#### VI. Advanced Radionuclide Therapy (3 hrs)

9:00 ~ 10:00 Advanced I-131 therapy for thyroid cancer (MTD, RA) (1 hr) by Byung Hyun Byun, M.D. Clinical Fellow, Department of Nuclear Medicine, Korea Cancer Center Hospital, Korea Institute of Radiological and Medical Sciences, Seoul, Korea

10:00 ~ 11:00 Radioimmunotherapy (1 hr) by Ilhan Lim, M.D.

Staff, Department of Nuclear Medicine, Korea Cancer Center Hospital, Korea Institute of Radiological and Medical Sciences, Seoul, Korea

11:00 ~ 12:00 Peptide receptor radionuclide therapy (1 hr) by Byung Il Kim, M.D., Ph.D.

Director, Department of Nuclear Medicine, Korea Cancer Center Hospital, Korea Institute of Radiological and Medical Sciences, Seoul, Korea

### VII. Advanced Basic Research and Molecular Imaging (4 hrs)

Section 1 (2 hrs)

1:00 ~ 3:00 Molecular cellular imaging in living subjects (2 hrs) by Jung-Joon Min, M.D., Ph.D. Associate Professor, Department of Nuclear Medicine, Chonnam National University Medical School, Gwangju, Korea

#### Section 2 (2 hrs)

3:30 ~ 5:30 In vivo nano-molecular imaging (2 hrs) by Keon Wook Kang, M.D., Ph.D.

Associate Professor, Department of Nuclear Medicine, Seoul National University Hospital, Seoul, Korea

### **Lecture Course:** Day 4 (Jun 21)

#### VIII. Advanced Nuclear Oncology (7 hrs)

Section 1 (3 hrs)

9:00 ~ 10:00 Requisite of the Best PET/CT Imaging (1 hr) by Tae Joo Jeon, M.D., Ph.D.

Associate Professor, Department of Nuclear Medicine, Yonsei University College of Medicine, Seoul, Korea

10:00 ~ 10:30 Standardizing PET/CT Reporting (30 min)

**10:30~ 11:30 Clinical Impact of PET/CT** (1 hr)

11:30 ~ 12:00 PET Response Criteria (30 minutes)

By Sam Berlangieri M.D., Australian and New Zealand Society of Nuclear Medicine Limited

#### Section 2 (2 hrs)

1:00 ~ 1:45 PET/CT in RT Planning (45 min) By Sze Ting Lee, M.D.

President of Australian and New Zealand Society of Nuclear Medicine Limited

1:45 ~ 2:30 PET/CT Characterization of Lymph Nodes (45 min) by Joon Young Choi, M.D., Ph.D. Associate Professor, Department of Nuclear Medicine, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea

2:30 ~ 3:00 Pitfalls in Interpreting Post Radiation PET/CT (30 min) by Gi Jeong Cheon, M.D., Ph,D, Associate Professor, Department of Nuclear Medicine, Korea University Anam Hospital, Seoul, Korea

#### Section III (1.5 hrs)

**3:30 ~ 4:00 Cancer Screening using PET and PET/CT** (30 min) by Eun Jeong Lee, M.D., Ph.D. Clinical Assistant Professor, Department of Nuclear Medicine, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea

**4:00 ~ 5:00 Prognostic Significance of Volume-based PET Parameters** (1 hr) by Seung Hwan Moon, M.D. Clinical Instructor, Department of Nuclear Medicine, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea

### Lecture Course: Day 5 (Jun 22)

#### IX. Advanced Neuroscience Imaging (4.5 hrs)

Section 1 (2.5 hrs)

**9:00 ~ 9:30 Introduction of Nuclear Neuroimaging** (30 min) by Yu Kyeong Kim, M.D., Ph.D. Associate Professor, Department of Nuclear Medicine, Seoul Metropolitan Borame Hosptial, Seoul, Korea

**9:30 ~ 10:10 Nuclear Medicine in Cerebrovascular disease** (40 min) by Jang Sung Jun, M.D. Assistant Professor, Department of Nuclear Medicine, National Medical Center, Seoul, Korea

10:10 ~ 10:50 Alzheimer's disease and Other Dementias (40 min) by Su Jin Jang, M.D. Assistant Professor, Department of Nuclear Medicine, CHA Bundang Medical Center, Cha University, Seongnam, Korea

10:50 ~ 11:30 Molecular imaging in Neuroscience (40 min) by Hyung Jun Lim, M.D.

Research Fellow, Department of Nuclear Medicine, Seoul National University Hospital, Seoul, Korea

#### Section 2 (2 hrs)

1:00 ~ 2:00 Imaging dopaminergic system in movement disorders (60 min) by Sang Eun Kim, M.D., PhD Professor, Department of Nuclear Medicine, Seoul National University Bundang Hospital, Seongnam, Korea

2:00 ~ 3:00 Advanced applications of nuclear neuroimaging (60 min) by Sang Eun Kim, MD. PhD Professor, Department of Nuclear Medicine, Seoul National University Bundang Hospital, Seongnam, Korea

#### X. Advanced Endocrine Nuclear Medicine (2 hrs)

**3:30 ~ 4:30 Treatment of radioiodine-refractory thyroid cancer** (1 hr) by So Won Oh, M.D. Clinical Assistant Professor, Department of Nuclear Medicine, SMG-SNU Boramae Medical Center, Seoul, Korea

**4:30 ~ 5:30 Application of new technology in endorine disorders** (1 hr) by Jin Chul Paeng, M.D. Ph.D. Assistant Professor, Department of Nuclear Medicine, Seoul National University Hospital, Seoul, Korea

### **Lecture Course :** Day 6 (Jun 23)

### Special Lectures (7 hrs) arranged by ARCCNM

Moderated by Henry Bom, M.D., Ph.D.

Professor, Department of Nuclear Medicine, Chonnam National University Hospital, Gwangju, Korea

9:00 ~ 9:30 Introduction (30 min) by Ho-Young Lee, M.D., Ph.D.

Clinical Assistant Professor, Department of Nuclear Medicine, Seoul National University Hospital Boramae Medical Center, Seoul, Korea

#### 9:30 ~ 10:30 Invited lectures

Yong Whee Bahk, M.D., Ph.D.

Emeritus Professor & Director, Department of Nuclear Medicine and PET Center, Sung-Ae hospital, Seoul, Korea

#### 10:30 ~ 11:00 Intermission

11:00 ~ 12:00 Perspectives of ARCCNM (1 hr) by Henry Bom, M.D., Ph.D.

Professor, Department of Nuclear Medicine, Chonnam National University Hospital, Gwangju, Korea

12:00 ~ 14:00 Lunch

14:00 ~ 17:00 Discussion: Asian Board of Nuclear Medicine

17:00 Adjourn

### **On-Site Regional Training Program with Assigned Trainees**

(Jun. 25 2012 - Jul. 6 2012)

#### 1. Asan Medical Center

Contact to Dr. Jong Jin Lee (010-2713-0645, jjwalking@naver.com)

Training course: 2-week course

Trainees: Nepal-Dr. Ram Krishna SHRESTHA, MAL-Dr. Siti Zarina Amir Hassan

### 2. Chonnam National University Hwasun Hospital

Contact to Dr. Jung-Joon Min (C.P.: 82-10-6220-6406, jjmin@jnu.ac.kr)

Training course: 2-week course

Trainees: THA-Dr. Krisana Roysri, MON-Dr. Erdenechimeg SEREEGOTOV

### 3. Korea Cancer Center Hospital

Contact to Dr. Byung Il Kim (C.P.: 82-16-218-0618, kimbi@kirams.re.kr)

Training course: 2-week course

Trainees: VIE-Dr. TAN VAN NGO, THA- Dr. Teerapon Premprabha

### 4. Kyungpook National University School of Medicine and Hospital

Contact to Dr. Byeong-Cheol Ahn (C.P.: 82-10-3435-2241, abc2000@knu.ac.kr)

Training course: 2-week course

Trainees: BGD- Dr. Tamiz Uddin AHMED, Dr. Shankar Kumar DEY

### 5. Samsung Medical Center

50 Irwon-dong, Gangnam-gu, Seoul 135-710, Rep. of Korea

Contact to Dr. Joon Young Choi (C.P.: 82-10-9933-2648, jynm.choi@samsung.com)

Training course: 2-week course

Trainees: PHI-Dr. Susan Gironella Camomot, Dr. Bonan Achiles Gruezo Mendoza

### 6. Seoul National University Hospital

Yongon-dong 28, Jongno-gu, Seoul 110-744, Rep. of Korea

Contact to Dr. Keon Wook Kang (C.P.: 82-10-9096-1927, kangkw@snu.ac.kr)

Training course: 2-week course

Trainees: INS-Dr. Dodi Nugraha, PAK-Dr. Syed Muhammad Salman Habib, VIE- Dr. VU HUU KHIEM

### 7. Seoul National University Bundang Hospital,

300 Gumi-dong, Bundang-gu, Seongnam-si, Gyeonggi-do 463-707, Rep. of Korea

Contact to Dr. Won Woo Lee (C.P.: 82-10-8839-2649, wwlee@snubh.org)

Training course: 2-week course

Trainees: MYN-Dr. Su Thet Oo, Dr. Tin Naing Min

### 8. Yonsei University Severance Hospital

250 Seongsan-Ro Seodaemun-Gu, Seoul 120-752, Rep. of Korea

Contact to Dr. Mijin Yun (C.P.: 82-11-9068-7552, yunmijin@yumc.yonsei.ac.kr)

Training course: 2-week course

Trainees: MAL- Dr. Mohamed Ali Abdul Khader, PAK- Dr. Muhammad Numair

### Information on Transportation and Hotel

### 1. How to get to the Oslo Park Hotel from the Inchon airport?

- You are arriving on the first floor.
- Please refer the floor map below showing the outside of the arrival building and find the Outside bus ticket office near you. (Exit 4 and 9(indoors) & Exit 4, 6, 7, 8, 11, 13, and 9C (outdoors).



- 1. Purchase ticket for bus No. 6016. It is \#10,000 Korean Won/one way
- 2. Get on the bus at either bus stop 6B or 13A outside of the airport. The bus stops are marked in red on the map above.
- 3. Get off at the last bus stop, Nambu Bus Terminal
- X Please refer the following table for detailed information;

Limousine Bus Information (No. 6016)					
	Bus type Limousine(Standard)				
	Interval	30min			
Travelling Time		90min~120min			
First	to Airport	04:30			
Bus	to Nambu Bus terminal	06:20			
Last	to Airport	20:30			
Bus	to Nambu Bus terminal	22:40			
Arrival Area Bus Stop No.		Passenger Terminal 1st Floor / 6B,13A			

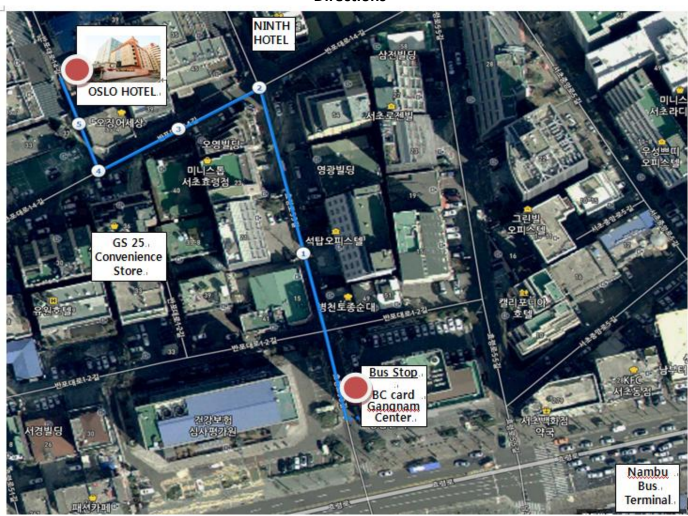
#### **Route Information**

ORDER	Bus stop	
1	Incheon International Airport	Departure
2	Hyosajeong	
3	Heukseok-dong	
4	Isugyo	
5	Jeonggeum Maeul	
6	Kyungmoon High School	
7	Chongshin Univ. Station	
8	Isu Station	
9	Sadang Station	
10	Bangbae Ramian tower	
11	Limkwang APT	
12	Seoul metro	
13	Daewoo Hyoryeong APT	
14	Bangbae Station	
15	Seoul High School	
16	Seocho Sa(4)-geori	
17	Seoul national Univ of Education	
18	Nambu Bus terminal (BC card)	Arrival

### 2. How to get to the Hotel from the bus stop?

- Hotel Name: OSLO Park Hotel
- Address: : 1593-14, Seocho-dong, Seocho-gu, Seoul, Republic of Korea, Tel: +82-2-3471-3998
- Fare: 70,000 Korean Won/night (<u>negotiated price</u>, cash only, payment due 20<sup>th</sup> May Morning), check-in: 2 PM, subject to the room availability
- Facility: Free WIFI, a desktop computer in each room (landline connected), laundry fee (as attached)

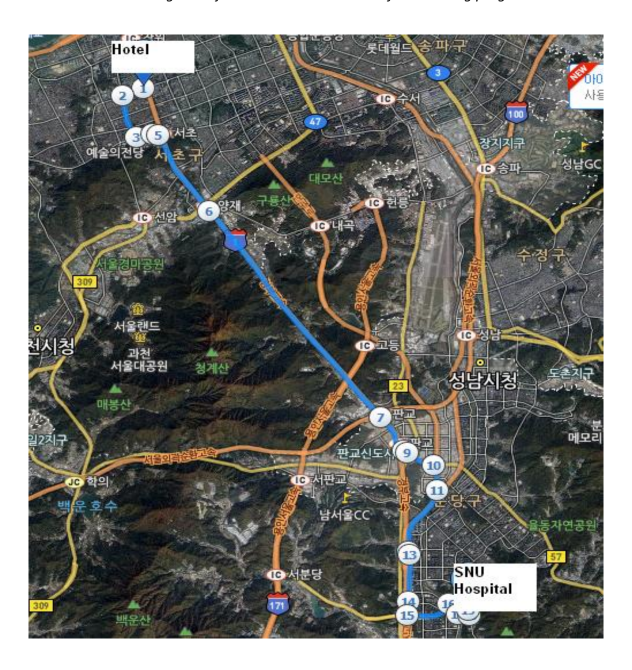




- 1. Please walk from the bus stop (BC Card Gangnam Center)
- 2. Walk following the blue line 1-2-3-4-5
- 3. Walking distance: 235m
- 4. Walking time: about 5 minutes

### 3. Where the training courses are going to be conducted?

- Basic Training Course (1st Week): At Seoul National University Bundang Hospital
- On-site Training Course (2<sup>nd</sup> and 3<sup>rd</sup> week): at various hospitals in Seoul and other cities
- Location of the Seoul National University Bundang Hospital
   It is about 20 Km south from the hotel. It takes about 40 minutes to 1 hour by car.
- Commuting bus will be provided from the hotel to the SNU hospital during basic training course. (Departure from hotel: 07:30 AM / Departure from the SNU hospital: 06:00 PM)
- \*\* The schedules can be changed subject to the circumstances of the training programme



# **Emergency Contact List**

Organization	Name	Contact detail
Oslo Park Hotel	Customer Service	+82-2-3471-3998
Inchon Airport	Help Desk	(English) +82 32 741 0441 /+82 1577-2600
Seoul National University	Ms. Ji-Yeon Son	Mobile: +82 (0)10-3764-4097
Bundang Hospital		Email: son1211@snu.ac.kr
LCC	Dr. Sang-Eun Kim	Tel:82-31-787-7671
		Mobile: 82-(0)11-9957-3410
		Email: kse@snu.ac.kr
RCA Regional Office	Ms. Soo-Youn Hwang	Project Officer
	(Kelly)	Tel: +82-42-2778
		Mobile: +82-(0)10 -9939-9237
		E-mail: <u>kelly@rcaro.org</u>
RCA Regional Office	Dr. In-Seok OH	Head of Programme Division
		Tel: +82-42-8584
		Mobile: +82-(0)10-3403-2861
		E-mail: ohis@rcaro.org

### **Seoul Information Website**

Please find detailed information about Seoul such as maps, transportation, tours, attractions , shopping, dining, etc from the below links;

- Seoul Metropolitan Government: <a href="http://english.seoul.go.kr/">http://english.seoul.go.kr/</a>
- I Tour Seoul: <a href="http://www.visitseoul.net/en/index.do?\_method=main">http://www.visitseoul.net/en/index.do?\_method=main</a>