九州大学学術情報リポジトリ Kyushu University Institutional Repository

Activity Report of Asia-Pacific Medical Network Project in Kyushu University Hospital: Vol.8

Shimizu, Shuji Kyushu University Hospital

Nakashima, Naoki Kyushu University Hospital

https://doi.org/10.15017/24623

出版情報: Activity Report of Asia-Pacific Medical Network Project in Kyushu University

Hospital. 8, 2012-03. TEMDEC事務局

バージョン: 権利関係:

References 2

Reported press and others

1. Seattle Science Foundation - DVD, 2010





2. CESNET -Czech NREN Operator homepage, May 2011



3. You Tube, May 16-19, 2011



CTU REPORTS: TNC2011, Tuesday, May 17, 2011

TERENATube 42 件の動画 ≥ チャンネル登録





CTU REPORTS: TNC2011, Tuesday, May 17, 2011



4. CESKA TELEVIZE CT24 "MILENIUM", Prague, May 18, 2011





5. Fukuoka Broadcasting System Corporation, May 29, 2011





6. PREGINET homepage, October 28th, 2011

VMMC and their big push for telehealth

Posted on: October 28th, 2011



The <u>Veterans Memorial Medical Center</u> (VMMC) once again tried a telehealth session assisted by the Philippine Research, Education and Government Information Network (PREGINET) last 26 October 2011 held at the VMMC Valdes Hall.

Said telemedicine session, dubbed as Phacoemulsification Conference 2011, was

attended by different eye doctors in Metro Manila who are practicing Phacoemulsification Cataract Surgery. The conference was also participated in by Dr. Shuji Shimizu of the Kyushu University Hospital in Japan, as well as Mr. Renato C. Doctor, Officer-in-Charge of the Philippine Heart Center's Hospital Information System.

Dr. June Mendiola, Head of the VMMC Department of Ophthalmology said that it was their first time to tap the PREGINET in assisting VMMC in this big event. "Mr. Bayani Benjamin R. Lara of the <u>Department of Science and Technology</u> (DOST) introduced telehealth to VMMC which is not yet used in Phaco Conference," said Dr. Mendiola.

Phaco Con 2011 being the first eye telehealth

Phaco Conference is a regular event staged by the Philippine Society of Cataract and Refractive Surgery. Usually, eye doctors bring their respective recorded surgery videos to show and share their experiences in Phacoemulsification Surgery. However, telehealth came into light in their last session in 2011 through the help of the PREGINET.

"We recognize the use of this telehealth, with the help of the DOST people, as an option to sustain the teleconferencing probably in the future [conferences] without moving from one place to another. We can stay in our respective hospitals or even in our respective homes through live streaming or video conferencing and continue discussing things without the need to travel," Dr. Mendiola explained.

Dr. Shimizu commended the initiative of the VMMC and PREGINET in showcasing the very first eye telehealth because according to him, the <u>Asia Pacific Advanced Network</u> (APAN) only conducts telehealth on thorascopic, laparoscopic, endoscopic and oncological surgeries. He also said that the APAN would fervently welcome the next telehealth on eye surgery.

In time, the Philippine Society of Cataract and Refractive Surgery hopes to apply the telehealth technology in the Society's future activities, specially, those that are beneficial for the learning of the eye doctors.

"We would like to thank the DOST people for assisting us in this event. This is very promising," said Dr. Richard C. Kho of the American Eye Center.

The PREGINET-assisted technologies

Telehealth uses various technologies such as telephones, satellite technology, and videoconferencing facility to remotely consult with the specialists or diagnose patients.



In the Phaco Conference 2011, the PREGINET gave technical assistance on the following technologies:

- Videoconferencing. The PREGINET had an H.323 videoconferencing with the Kyushu University and Philippine Heart Center in Manila.
- Video Streaming. A live streaming was done and the eye doctors who were not

present at the event could view the session via mobile devices.

<u>Digital Video Transport System</u> (DVTS). DVTS, which is a free and open source software, was used by PREGINET to deliver the live surgery in the operating room. This was done by using the current VMMC network infrastructure and a sending machine that used <u>Ubuntu Linux</u> as its operating system.

"This is the same technology being used by advanced research networks in doing telemedicine across the globe. I am glad the ophthalmology doctors in VMMC took the initiative of working with us and adapting it to a government hospital setting," said PREGINET Multimedia Engineer Alvin M. de Gracia.

7. Brunei International Medical Journal, pp 354-355, December 15,2011

Personal Perspective

Brunei Int Med J. 2011; 7 (6): 354-355

Endoscopy attachment in Japan

Norwani BASIR, Division of Gastroenterology and Hepatology, Department of Medicine, RIPAS Hospital, Brunei Darussalam





I had the wonderful opportunity to go to Japan under the sponsorship of Kyushu University Hospital, Fukuoka Japan (Panel) for a two week endoscopy attachment (6th September to 20th September 2011). The Department of Diagnostic and Therapeutic Endoscopy of Kyushu University Hospital, Fukuoka won a grant to sponsor trainees from the Asia-Pacific region to be attached in their endoscopy centre.

Fukuoka, or Hakata, is a fairly modern and the largest city located on the northwest of Kyushu . Voted number 14 in 2010's poll of the World's most livable cities, Fukuoka is praised for its green spaces in a metropolitan setting. Divided into two areas by the Nakasu river, Hakata is the business district, and Tenjin the shopping district, the Japanese version of Oxford Street, London.

On the day I arrived, I went to Kyushu

Correspondence author: Norwani BASIR Department of Medicine, RIPAS Hospital, Bandar Seri Begawan BA 1710, Brunei Darussalam Tel: +673 2242424 Ext 5233

E mail: norwani.basir@googlemail.com

University Hospital (15 minutes by subway) and met Professor Shuji Shimuzu who was in charge of the programme. I was informed that they have 15 doctors who come annually for attachment. I was introduced to other trainees in the programme from Thailand, Singapore, South Africa, New Zealand, Indonesia at different levels of their training and was given timetable for my two week stay.

The attachment started at 9am and usually finished by 5.30pm. The hospital is a new and modern and has its chain American coffee branch and Subway restaurant in the foyer. A cheaper option for lunch is at the students' union building, which sells okay-food for 380 yen (BND \$6), the cheapest meal I ever had during my stay. The endoscopy suite is a well equipped, contemporary unit with eight procedure rooms and a very comfortable waiting area. It has a separate medical data room where all digitalised images from the procedures are collated and reported.

Japan has the highest incidence of Gastric cancer. Hence, early gastric cancer screening is patient. Endoscopic intubation is performed up to

BASIR. Brunei Int Med J. 2011; 7 (6): 355





Panel of the left: Prof Kenshi Yao (seated in blue uniform). Panel on the right: Team with Prof Uedo seated to the far left

third part of the duodenum and viewed meticulously with white light endoscopy. For each procedure, up to 40 images are captured. The endoscopist will then perform chromoendoscopy with indigo carmine and areas that are not taken up by the dye will be evaluated with a mini-probe Endoscopic Ultrasound (EUS) and Narrow Band Imaging (NBI). Morning sessions are dedicated to early gastric cancer (EGC) screening with 30 procedures per day carried out. Afternoons are usually booked for colonoscopies (what amazing bowel preparations!), and therapeutic endoscopies such as Endoscopic Submucosal Dissections (ESD) and Endoscopic Mucosal Resections (EMR). Language was not a problem as the endoscopists speak good English and taught us during the procedures.

The endoscopists, like in Brunei Darussalam, comprise of both the gastroenterologists and the surgeons. In Japan, the radiologist with a GI interest also performs endoscopy. I spent a day at Fukuoka University Chikushi Hospital with Professor Kenshi Yao, the pioneer of Magnification Endoscopy. A gastroenterologist by profession, he is also cum radiologist and pathologist, performing barium studies and looking into specimens that he had resected or biopsied.

I was also attached to the Osaka Medical Centre for cancer and cardiovascular diseases under the supervision of Professor Noriya Uedo, the person who made this Japan attachment possible. Transportation was sponsored and used the Shinkansen, (bullet train that travels up to 300km/hr) costing \$415. He and his team were very help ful and taught the basic techniques of ESDs, EMRs

and Auto Fluorescence Imaging (AFI). Apart from arranging accommodation, Professor Uedo also took his time to bring me around Nara and Kyoto during the weekend.

Had I been able stay for a month, I would have spent a few days at the National Cancer Centre Tokyo. Overall, I have learnt a great deal, procedures that we don't do in Brunei Darussalam and rarely done even in Singapore. This experience has exposed me to the advance diagnostic and therapeutic techniques that are available in Japan, and not currently used in Brunei Darussalam. Japan, being the forefront in the endoscopic field, has taught me the importance of using different diagnostic techniques to achieve precise diagnosis especially in early gastric cancer screening. Chromoendoscopy, Magnification Endoscopy with NBI, AFI, interventional EUS are a few of many I have learnt during my short stay, together with different therapeutic techniques such as ESD, EMR, oesophageal dilatation (CRE-TTS method) and Photodynamic therapy.

I am very grateful to Professor Shuji Shimuzu of Kyushu University Hospital for the opportunity and privilege to come as a visiting scholar. It was an honour to have had been taught by Professor Kenshi Yao and to Professor Noriya Uedo for imparting valuable knowledge and generosity. I hope some of the techniques will be introduced to Brunei Darussalam. As this is a yearly programme, budding endoscopists (physicians and surgeons) have this wonderful opportunity, at the same time to enjoy the wonderful and rich culture and language of the land of the rising sun.

8. NHK, February 16, 2012





Medical institutions connection list of telemedicine(1/3)

24.FEB.2012

 ${\it Tele-Medicine\ Development\ Center\ of\ Asia} ({\it TEMDEC})$

♦ Medical Institutions & Universities

*Only connected by H323 or Vidyo.

Nation	Medical Institution	Nation	Medical Institution
Japan	• Kyushu University Hospital • National Cancer Center (Tokyo) • Sapporo Medical University • Iwate Medical College • Nagasaki University • Fujimoto-Hayasuzu Hospital • Kyoto Second Red Cross Hospital • Tokyo Medical and Dental University • Japanese Red Cross Kyushu International College of Nursing • Tomishiro Central Hospital • Oita University • Fukuoka University • Kyoto University • Sapporo Tokushukai medical center • Yamaguchi University	Korea	• Hanyang University • National Cancer Center, Korea • Ewha Womans University • Seoul National University • Chungnam National University • Gyeongsang National University • Seoul National University Bundang Hospital • Korea University • Yonsei University • Chungbuk National University • Cheju National University • Asan medical center • St. Mary's Hospital • konkuk University • Chonnam National University • Chonnam National University
	• Yamaguchi University • Tokai University • University of Occupational and Environmental Health, • Fujita Health University Hospital • J&J Medical Innovation Training Center (MIT) • The Cancer institute Hospital of JFCR • Tokyo Science foundation (TSF) • Kobe University • Hokkaido University • Hiroshima University • Saga University • National Center for Child Health and	China	•Tsinghua University •Shanghai Jiaotong University affiliated Shanghai First People's Hospital •The Chinese University of Hong Kong •Peking University •Peking Union Medical College Hospital •CTEC •Xijing Hospital •Prince of Wales Hospital •University of Hong Kong •Zhejiang University •Fudan University Zhongshan Hospital (subtotal 11 institutions)
	Development Shonankamakura General Hospital Gifu University The University of Tokushima Kanazawa University Tohoku University Hospital* Gunma University Hospital*	Taiwan	Taipei Veterans General Hospital Taichung Veterans General Hospital National Taiwan University National Central University Taipei Medical University Kaohsiung Medical University Chung-HO Memorial Hospital (subtotal 6 institutions)
	 University of Tokyo Hospital Niigata University Hospital* Nagoya University Hospital* Mie University Hospital* Osaka University Hospital Tottori University Hospital* Ehime University Hospital* Kumamoto University Hospital* Kagoshima University Hospital* Kyushu University Beppu Hospital Kyushu University Ito Campus* Kagawa University Hospital* (subtotal 44 institutions) 	America	 University of Hawaii Stanford University Florida International University University of California, Irvine University of Wisconsin Medical University of South Carolina (subtotal 6 institutions)
		Australia	• Flinders University • The Australian National University • Concord Hospital • Royal North Shore Hospital • Royal Brisbane Hospital • Westmead Hospital (subtotal 6 institutions)

Medical institutions connection list of telemedicine (2/3)

24.FEB.2012

Tele-Medicine Development Center of Asia (TEMDEC)

*Only connected by H323 or Vidyo.

Nation	nstitutions & Universities Medical Institution	Nation	Medical Institution
Thailand	 Siriraj Hospital, Mahidol University Chulalongkorn University Rajavithi Hospital Pramongkutklao Hospital 	Czech	•Czech Technical University of Prague •Central Military Hospital in Prague •Masaryk Hospital Usti nad Labem (subtotal 3 institutions)
Singapole	• Singapore National University (subtotal 1 institution)	Spain	 Hospital Clinic I Provincial De Barcelona University of Malaga World Institute for Digestive Endoscopy Research in Barcelona (subtotal 3 institutions)
Vietnam	 National Hospital of Pediatrics BachMai Hospital Hospital No 108 Choray Hospital Viet Duc Hospital Hue University Hospital* 	Egypt	•Cairo University (subtotal 1 institution)
Indonesia	·Institut Teknologi Bandung ·University of Indonesia (subtotal 2 institutions)	Norway	•St Olavs University Hospital (subtotal 1 institution)
Philippines	•University of the Philippines Diliman •University of the Philippines Manila •Advanced Science and Technology Institute	Brazil	•University San Paolo Ribeirão Preto (subtotal 1 institution)
	• Veterans Memorial Medical Center • Philippine Heart Center in Manila	Mexico	•Universidad Nacional Autonoma de Mexico (subtotal 1 institution)
Malaysia	 University of Malaya University Malaysia Sabah* Hospital Tengku Ampuan Afzan Kuantan* National University of Malaysia* (subtotal 4 institution) 	Morocco	•Mohamed V Souissi University (subtotal 1 institution)
India	 Tata Memorial Hospital Chhatrapati Shahu Ji Maharaj Medical University Asian Institute of Gastroenterology The Institute of Liver and Biliary Sciences 	South Africa	•University of the capetown (subtotal 1 institution)
Germany	(subtotal 4 institution) • University Medical Center Hamburg- Eppendorf (subtotal 1 institution)	Fiji	•Fiji National University* (subtotal 1 institution)
France	•Universite Bordeaux 2 •Paul Brosse Hospital (subtotal 2 institutions)	United Kingdom	•All Nations Centre, Cardiff* (subtotal 1 institution)
Italy	•Roma Tre University •Monaldi Hospital (subtotal 2 institutions)	(Medica	al Institutions & Universities)
New Zealand	•Auckland University (subtotal 1 institution)	Total : 2	27 Nations 134 institutions

Medical institutions connection list of telemedicine(3/3)

24.FEB.2012

Tele-Medicine Development Center of Asia (TEMDEC)

Nation	Institution	Nation	Institution		
Japan	 Fukuoka International Congress Center ACROS Fukuoka Pacifico Yokohama Akihabara DAIBIRU Fukuoka Sunpalace National Institute of Information and Communications Technology 	Vietnam	• ASEM venue in Halong Bay • Melia Hanoi Hotel and Convention Center • National Agency for Science and Technology Information (NASATI) (subtotal 3 institution)		
	 Sapporo Convention Center West Japan General Exhibition Center Shonan Village Center 	Philippines	• Edsa Shangri-la Hotel (subtotal 1 institution)		
	•APAN-JP Tokyo office •Vidyo Japan* (subtotal 11 institutions)	Malaysia	•MYREN-NOC •Berjaya Times Square Hotel (subtotal 2 institutions		
Korea	 ·Hotel Inter-Burgo in Daegu ·Grand Hilton Seoul Hotel ·Korea Telecom ·Lotte Hotel Seoul 	India	• ERNET Mumbai • ERNET New Delhi • India Habitat Centre (subtotal 3 institution)		
	• Shilla Hotel Souel • Sheraton Grande Walkerhill Seoul (subtotal 6 institutions)	Italy	•GARR-NOC •Auditorium del Massimo (subtotal 2 institution		
China	• Sheraton Xian Hotel • Beijing International Congress Center • Hong Kong Convention and Exhibition Centre • Johnson & Johnson Beijing	Belgium	•TERENA venue in Bruges (subtotal 1 institution		
		New Zealand	•Millennium Hotel Queenstown (subtotal 1 institution)		
Taiwan	(subtotal 4 institution) •The Howard Plaza Hotel Taipei	Egypt	•Theodor Bilharz Research Institute (subtotal 1 institution)		
Α .	•Grand Hi-Lai Hotel (subtotal 2 institutions)	Czech	• Clarion Congress Hotel • CESNET (subtotal 2 institution)		
America	 Seattle Science Foundation Hyatt Regency San Antonio Renaissance Atlanta Waverly Hotel 	Lithuania	•Reval Hotel Lietu (subtotal 1 institution)		
Australia	• Hilton Cairns Hotel	Chile	•Red Universitaria Nacional (REUNA) (subtotal 1 institution)		
	 venue of AARNet3 launch ceremony Medic Vision Australia CSIRO ICT Centre AARNET Sydney Office InterContinental Sydney Hilton Sydney Hotel 	(The Other Institutions) Total: 18 Nations 54 institutions			

(subtotal 7 institutions)

(subtotal 3 institutions)

·Amari Watergate Hotel

•The Empress Convention Centre

•Queen Sirikit National Convention Center

Thailand

[Total]30 Nations188 institutions

H.323 list

	П 292	Quality			
Institution		Quanty			
Elia dana Hairranaita	_				
rinders University	1 -				
Paval Brichana and Waman'a Hasnital		HD			
		SD			
-		HD			
-		SD/HD			
		SD/HD			
-		עמ			
	×				
Shanghai Jiaotong U affiliated Shanghai First People's Hosp	×				
The University of Hong Kong	Polycom HDX 9004	HD			
Fiji National University	Polycom QDX 6000	SD			
Chinese University of Hong Kong	Sony	HD			
	Tandberg				
Institut Teknologi Bandung	Polycom mx95	SD			
	Polycom VSX7000				
University of Indonesia	Polycom HDX 7000	HD			
Asian Institute of Castus automalass.	Polycom VSX 7000	SD			
Asian Institute of Gastroenterology	Aethera Vega X5	שט			
Education and Research Network	Polycom HDX 8000	HD			
The Institute of Liver and Biliary Sciences	SONY HD IPELA PCS-XG80	HD			
Fujita Health University	Sony PCS-1	XGA			
Fukuoka University Hospital	Polycom HDX 9002	HD			
Hokkaido University Hospital	Sony PCS-1	XGA			
Kanazawa University	LifeSize Room				
Kyoto Second Red Cross Hospital	×				
T7 1 T7 1 T7 1 1	Polycom HDX 9000	IID			
Kyushu University Hospital	Sony PCS-XG80	HD			
Nagoya University Hospital	Polycom HDX 8000	HD			
National Center for Child Health and	Polycom VSX 7000	SD			
†	Microsoft Live Meeting 2007				
-	-				
Health	×				
Asan Medical Center	Polycom ViewStation PVS-1419				
	1 10 1410				
Chungbuk National University	Polycom VSX 7000A	SD			
		SD			
Chungbuk National University	Polycom VSX 7000A	SD SD			
	The University of Hong Kong Fiji National University Chinese University of Hong Kong Institut Teknologi Bandung University of Indonesia Asian Institute of Gastroenterology Education and Research Network The Institute of Liver and Biliary Sciences Fujita Health University Fukuoka University Hospital Hokkaido University Hospital Kanazawa University Kyoto Second Red Cross Hospital Kyushu University Hospital Nagoya University Hospital Nagoya University Hospital National Center for Child Health and Development Tokushima University Tokyo Medical and Dental University University of Occupational and Environmental	Flinders University Flinders University Flinders University Flinders University Flinders University Floycom Aethera Royal Brisbane and Women's Hospital Sao Paulo University Faculdade de Medicina Sao Paulo University Ribeirao Preto REUNA Santiago Office CERNET(Tsinghua University) Fudan University Zhongshan Hospital Peking Union Medical College Hospital Shanghai Jiaotong U affiliated Shanghai First People's Hosp The University of Hong Kong Polycom HDX 9004 Fiji National University Polycom QDX 6000 Chinese University of Hong Kong Institut Teknologi Bandung Volycom HDX 9004 Asian Institute of Gastroenterology Asian Institute of Gastroenterology Fujit Health University Fujita Health University Fujita Health University Fujita Health University Fujita Health University Kyoto Second Red Cross Hospital Nanazawa University Hospital Nanazawa University Hospital Nagoya University Hospital Polycom HDX 8000 Nagoya University Hospital Polycom HDX 9000 National Center for Child Health and Development Tokushima University University of Occupational and Environmental Health Asan Medical Center Polycom ViewStation			

KR Seoul National University Bundang Hospital MA Mohamed V Souissi University, Rabat MY Hospital Kota Kinabalu Tandberg MY University of Malaya Tandberg MY University of Malaya Tandberg MY University of Malaya Tandberg SD NP Kathmandu Model Hospital Polycom SG Changi General Hospital Polycom SG National University of Singapore Tandberg 6000 MXP Tandberg 6000 MXP Bony Ipera TH Chulalongkorn University Radvision XT-1000 HD TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Polycom (8000 series) HD TW National Taiwan University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff US Kyushu University California Office US Seattle Science Foundation US Virginia Mason Hospital UY RAU: Red Academica Uruguay VN Bach Mai Hospital VN Cho Ray Hospital VN Viet Duc Hospital	try Ir	y Institution	H323	Quality		
RR Seoul National University Bundang Hospital MA Mohamed V Souissi University, Rabat MY Hospital Kota Kinabalu Tandberg MXP SD MY University of Malaya Tandberg MXP SD NP Kathmandu Model Hospital Polycom SD PH Metropolitan Hospital Polycom SG Changi General Hospital Polycom SG National University of Singapore Tandberg 6000 MXP Sony Ipera HD TH Chulalongkorn University Radvision XT-1000 HD TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff US Kyushu University California Office US Seattle Science Foundation US Seattle Science Foundation US Virginia Mason Hospital UY RAU: Red Academica Uruguay VN Bach Mai Hospital VN Cho Ray Hospital VN Cho Ray Hospital VN Viet Duc Hospital VN Viet Duc Hospital VN Viet Duc Hospital VN Viet Duc Hospital			Polycom HDX 9006			
Tandburg 990 MXP Polycom ViewStation FX MA Mohamed V Souissi University, Rabat Tandberg MY Hospital Kota Kinabalu Tandberg MXP MY University of Malaya Tandberg SD MY University of Malaya Tandberg SD NP Kathmandu Model Hospital Polycom SG Changi General Hospital Polycom SG Changi General Hospital Polycom SG National University of Singapore Tandberg 6000 MXP Sony Ipera HD TH Chulalongkorn University Radvision XT·1000 HD TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom MDX 9000 HD TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS·G70 SD UK All Nations Conference Centre, Cardiff □ US Kyushu University California Office Sony US Seattle Science Foundation LifeSize T20P US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital VN Viet Duc Hospital ○		Coord National University Dundong Hamital	Tandburg 6000 MXP			
MA Mohamed V Souissi University, Rabat Tandberg MY Hospital Kota Kinabalu Tandberg MXP SD MY University of Malaya Tandberg SD NP Kathmandu Model Hospital Polycom SD PH Metropolitan Hospital Polycom SG Changi General Hospital Polycom SG National University of Singapore Tandberg 6000 MXP Sony Ipera TH Chulalongkorn University Radvision XT-1000 HD TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff ○ HD US Kyushu University California Office Sony US Seattle Science Foundation LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital VN Viet Duc Hospital VN Viet Duc Hospital O HD VIII Tandberg SD TANDBERG Edge 95 MXP HD VN E Hospital VN Viet Duc Hospital O HD	5	Seoul National University bundang Hospital	Tandburg 990 MXP	ן חט		
MY Hospital Kota Kinabalu Tandberg MXP SD MY University of Malaya Tandberg SD NP Kathmandu Model Hospital Polycom SD PH Metropolitan Hospital Polycom SD SG Changi General Hospital Polycom Tandberg 6000 MXP HD SG National University of Singapore Tandberg 6000 MXP HD TH Chulalongkorn University Radvision XT·1000 HD TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS·G70 SD UK All Nations Conference Centre, Cardiff ○ HD US Kyushu University California Office Sony US Seattle Science Foundation LifeSize720P HD US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP HD VN Cho			Polycom ViewStation FX			
MY University of Malaya Tandberg SD NP Kathmandu Model Hospital Polycom SG Changi General Hospital Polycom SG Changi General Hospital Polycom SG National University of Singapore Tandberg 6000 MXP Sony Ipera HD TH Chulalongkorn University Radvision XT-1000 HD TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff Sony US Seattle Science Foundation LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital SONY PCS XG55 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital VN Viet Duc Hospital VN Viet Duc Hospital	M	Mohamed V Souissi University, Rabat	Tandberg			
NP Kathmandu Model Hospital Polycom SD PH Metropolitan Hospital Polycom SG Changi General Hospital Polycom SG Changi General Hospital Polycom SG National University of Singapore Tandberg 6000 MXP Sony Ipera HD TH Chulalongkorn University Radvision XT-1000 HD TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff	Н	Hospital Kota Kinabalu	Tandberg MXP	SD		
PH Metropolitan Hospital Polycom SG Changi General Hospital Polycom SG National University of Singapore Tandberg 6000 MXP Sony Ipera HD TH Chulalongkorn University Radvision XT·1000 HD TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS·G70 SD UK All Nations Conference Centre, Cardiff ○ HD US Kyushu University California Office Sony US Seattle Science Foundation LifeSize 720P HD US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP HD VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN Viet Duc Hospital ○	U	University of Malaya	Tandberg	SD		
SGChangi General HospitalPolycomSGNational University of SingaporeTandberg 6000 MXP Sony IperaHDTHChulalongkorn UniversityRadvision XT·1000HDTHMahidol University Siriraj HospitalPolycom (8000 series)HDTHRajavithi HospitalPolycom HDX 9000HDTWNational Taiwan UniversityPolycom VSX 8000SDTWTaipei Medical UniversitySony PCS·G70SDUKAll Nations Conference Centre, Cardiff○HDUSKyushu University California OfficeSonyUSSeattle Science FoundationLifeSize720PHDUSVirginia Mason HospitalLifeSizeUYRAU: Red Academica UruguayTANDBERG Edge 95 MXPHDVNBach Mai HospitalPolycom HDX 7000HDVNCho Ray HospitalSONY PCS XG55HDVNE Hospital×VNViet Duc Hospital○	K	Kathmandu Model Hospital	Polycom	SD		
SG National University of Singapore Sony Ipera HD TH Chulalongkorn University Radvision XT-1000 HD TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff Syushu University California Office Sony US Seattle Science Foundation LifeSize US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital SONY PCS XG55 HD VN Viet Duc Hospital O	M	Metropolitan Hospital	Polycom			
SG National University of Singapore Sony Ipera HD TH Chulalongkorn University Radvision XT-1000 HD TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff Sony US Kyushu University California Office Sony US Seattle Science Foundation LifeSize HD US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital VN Viet Duc Hospital VN Viet Duc Hospital O	C	Changi General Hospital	Polycom			
TH Chulalongkorn University Radvision XT-1000 HD TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff OHD US Kyushu University California Office Sony US Seattle Science Foundation LifeSize720P HD US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital SONY PCS XG55 HD VN Viet Duc Hospital O		N. C. LII.	Tandberg 6000 MXP	HD		
TH Mahidol University Siriraj Hospital Polycom (8000 series) HD TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff Sony HD US Kyushu University California Office Sony US Seattle Science Foundation LifeSize720P HD US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital VN Viet Duc Hospital VN Viet Duc Hospital O HD VN Viet Duc Hospital O HD		National University of Singapore	Sony Ipera			
TH Rajavithi Hospital Polycom HDX 9000 HD TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff Sony US Kyushu University California Office Sony US Seattle Science Foundation LifeSize720P HD US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital VN Viet Duc Hospital VN Viet Duc Hospital O	C	Chulalongkorn University	Radvision XT-1000	HD		
TW National Taiwan University Polycom VSX 8000 SD TW Taipei Medical University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff OHD US Kyushu University California Office Sony US Seattle Science Foundation LifeSize720P HD US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital X	M	Mahidol University Siriraj Hospital	Polycom (8000 series)	HD		
TW Taipei Medical University Sony PCS-G70 SD UK All Nations Conference Centre, Cardiff	R	Rajavithi Hospital	Polycom HDX 9000	HD		
UK All Nations Conference Centre, Cardiff ○ HD US Kyushu University California Office Sony US Seattle Science Foundation LifeSize720P HD US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP HD VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital × VN Viet Duc Hospital ○	N	National Taiwan University	Polycom VSX 8000	SD		
US Kyushu University California Office Sony US Seattle Science Foundation LifeSize720P HD US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital × VN Viet Duc Hospital	T	Taipei Medical University	Sony PCS-G70	SD		
US Seattle Science Foundation LifeSize720P HD US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital × VN Viet Duc Hospital VN Viet Duc Hospital	A	All Nations Conference Centre, Cardiff	0	HD		
US Virginia Mason Hospital LifeSize UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital × VN Viet Duc Hospital ○	K	Kyushu University California Office	Sony			
UY RAU: Red Academica Uruguay TANDBERG Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital VN Viet Duc Hospital O	S	Seattle Science Foundation	LifeSize720P	HD		
UY RAU: Red Academica Uruguay Edge 95 MXP VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital × VN Viet Duc Hospital ○	V	Virginia Mason Hospital	LifeSize			
VN Bach Mai Hospital Polycom HDX 7000 HD VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital × VN Viet Duc Hospital ○	ъ	DAIT Ded Aredenii - II	TANDBERG	IID		
VN Cho Ray Hospital SONY PCS XG55 HD VN E Hospital × VN Viet Duc Hospital ○		KAU: Ked Academica Oruguay	Edge 95 MXP			
VN E Hospital × VN Viet Duc Hospital O	В	Bach Mai Hospital	Polycom HDX 7000	HD		
VN Viet Duc Hospital	C	Cho Ray Hospital	SONY PCS XG55	HD		
	E	E Hospital	×			
	V	Viet Duc Hospital	0			
VN VinaREN - Vietnam Research and Education Sony PCS-XG80 HD	V	VinaREN - Vietnam Research and Education	Samue DCC-VC90	пр		
VN Network Sony PCS-XG80 HD	N	Network	Sony PCS-AG80	HD		
ZA University of Kwazulu-Natal Nelson R Mandela Sony School of Medicine Sony			Sony	SD		
ZA University of the Cape Town Polycom	U	University of the Cape Town	Polycom			

%O : H.323 system is available \times : H.323 system is not available

H.323 MCU (Multipoint control unit)

Country	Institution	MCU Information	Quality	Contact Person			
JP	Kyushu University	TANDBERG codian MCU4210	SD	Kuriko Kudo			
TW	National Taiwan University	Mcusystem MCU-20	HD	Ti-Chaung Chiang			
TH	Chulalongkorn University	RADVISION SCOPIA 400	HD	Chakaphan Sookcharoen, Ratchakrit Bowornwattanakorn			
VN	NASATI office Hanoi	Cisco 3545	HD	Cao Duc Minh			

*Please send the update information to TEMDEC when available.

List of Foreign Researchers (doctors and engineers), 2003-2011

Country					,,					Total
(not nationality)	2003	2004	2005	2006	2007	2008	2009	2010	2011	(by country)
Korea	2	1	2	1	4	2	2	1	4	19
China			1	2	4	2	2	2	1	14
Thailand				3	3	2	3	2	7	20
Vietnam				2	1	1	1	3	11	19
Taiwan				2	1		1	1	2	7
Egypt					1		1			2
India					1	1	1	1	2	6
Indonesia					1	1		1	4	7
Kazakhstan					1					1
Malaysia						1	1		3	5
Philippines						1			1	2
Pakistan						1				1
Singapore							1		4	5
South Africa							1	1	1	3
Brazil								3	1	4
Nepal								1		1
Chile								1	1	2
Argentina								1		1
Mexico								1		1
Uruguay								1		1
Australia									2	2
Brunei									1	1
Morocco									1	1
Bolivia									1	1
Columbia									1	1
Total (yearly)	2	1	3	10	17	12	14	20	48	127

*2009: From India (Nationality : Republic of Trinidad and Tobago)

2011: From Morocco (Nationality : Republic of Benin)

Leaflet



and advanced procedures are shared routinely and consistently across the Asia by taking a full advantage of high-speed academic Internet and advanced technologies. New medical knowledge The purpose of TEMDEC is to organize attractive and useful remote education geographic borders.

medical staff and engineering people, we are now expanding these activities from With reliable and solid teamwork between patient care is our on-going project with the Asia to the rest of the world. Furthermore Relations in our hospital. We sincerely appreciate your kind cooperation and great support.

Director of TEMDEC

Masao Tanaka, MD, PhD, FACS



Access

Greeting from Director

elemedicine

<u>Jevelopment</u>

Center of Asia

Soute from Airport

"ukuoka Airport ▶ (Subway Kuko Line) ▶ Nakasu-Kawabata St.

 (Transfer Subway Hakozaki Line)
 Maidashi-Kyudaibyoinmae St. · Hospital Campus

By JR JR Hakata Train St. ▶ (Kagoshimahonsen Line) ▶ JR Yoshizuka St.

(Walk: about 10min) Nospital Campus

From JR Hakata Train St: 15min From JR Hakata Yoshizuka St: 5min From Tenjin St: 15min From Airport:15min

For more details, please visit our homepage http://www.temdec.med.kyushu-u.ac.jp/eg/

-Connected Institutions -Event Preparation Schedule -Technical Tips -Event List



Telemedicine Development Center of Asia 3-1-1 Maidashi Higashi-ku Fukuoka, JAPAN

TEL: +81-92-642-5014 FAX: +81-92-642-5983

About TEMDEC

The aim of this center is to establish effective and consistent medical communications among Asian countries using super-fast Internet and advanced technology.

Main activity

Remote medical education:

Organizing programs and preparations for the event Remote patient care:

-Tele-consultations and arrangements for international patient care Development and application of new technology. For more connections and better images.

- Development of attractive contents:
- Secretariat of Medical Working Group of Asia-Pacific Advanced Network: Consistent search for the new applications. -http://www.apan.net/wg/medical.php

Invitation of foreign medical doctors and engineers Center for international exchange programs:

accelerate the mutual remote communications in various fields such as education, culture, business, and medicine. TEMDEC was formally established in Kyushu University Hospital in 2008. were connected with a big optic fiber. "Genkai project" was organized by industry/government/academic groups in order to Our telemedicine activity started in 2002, when Korea-Japan co-hosted World Cup Soccer Games and these two countries

Telemedicine conference room

Since April 2010, new teleconference room has been installed with a variety of the latest equipment, such as DVTS, Polycom, Vidyo, High Definition Streaming.



echnologies

Activities

N DVTS

-Digital Video Transport System

■ H.323 Video Conference System -Polycom, Sony, LifeSize, Tandberg

H.264/SVC Vidyo Conferencing System

-Client-server style video conferencing software

M HD-SCR

-High Definition Streaming Combined Remote conference system

▼ Tele-pointer

Remote pointing system for telepresence

edical Working Group -APAN

nonstration

Live

tional consortium established in 1997. APAN is designed to be a high-performance network for research and development on APAN (Asia-Pacific Advanced Network) is a non-profit internaadvanced next generation applications and services.

■ Medical Working Group

Medical Working Group was organized in 2005, and Kyushu University Hospital has been secretariat for all telemedicine activities.



Contents

High Definition Streaming

Laparoscopic Surgery

Healthcare

- Interventional Cardiology Gastrointestinal Endoscopy • Nursing Thoracoscopic Surgery
 - Transplantation
- Medical Infomatics
 - PathologyUrology

 Student Education Fetus Medicine

Lifestyle Related Disease

Pharmacology

