



CUHK Jockey Club
Minimally Invasive Surgical Skills Centre



MISSC
ANNUAL REPORT 2011

CONTENTS

01	—————	THE YEAR'S MILESTONES
02	—————	VISION AND MISSION
03	—————	MESSAGE FROM THE DEAN
04	—————	MESSAGE FROM THE CHAIRMAN
05	—————	MESSAGE FROM THE DIRECTOR
06	—————	MEMBERS OF THE EXECUTIVE BOARD
07	—————	HONORARY INTERNATIONAL ADVISORS
08	—————	COMMITTEES
09	—————	SUPPORT TEAM
10	—————	ROBOTIC SURGICAL TRAINING CENTRE
11	—————	ESURG
12	—————	ROBOTIC SURGICAL SYSTEM
13	—————	MISSC TRAINING FACILITIES
15	—————	ACTIVITIES, 2011/12
25	—————	SURGICAL SPECIALTIES COVERED, 2011/12
26	—————	GEOGRAPHIES ADDRESSED, 2011/12
27	—————	COURSE EVALUATIONS
28	—————	PARTICIPANTS SINCE ESTABLISHMENT
29	—————	DISTINGUISHED VISITORS
31	—————	COLLEGE AND ACADEMIC VISITS
33	—————	ACKNOWLEDGEMENTS / ACCREDITATION
34	—————	ENQUIRIES
36	—————	DONATIONS
38	—————	LOCATION MAP



- In 2011/12, more than 10,000 professionals have benefited from training programs held at the Centre. The number of participants has increased each year since the Centre was founded in 2005.
- With support from Intuitive Surgical Inc., the robotic training system was upgraded from da Vinci S® to da Vinci SI® providing more cutting-edge facilities for training. In 2011/12, 261 surgeons and 152 nurses completed their certified training at the Centre, bringing the cumulative certified total to over 500 surgeons and 300 nurses.
- The Centre's successful profile has attracted international collaboration with more international conferences and regional trainings events being held at the Centre.
- The Centre has collaborated with Government-funded projects on developing surgical instruments.
- In 2012, the first training in Asia on major skull base vascular injuries with catastrophic intra-operative bleeding and best management of these potentially disastrous complications was held at the Centre.
- The complimentary electronic online surgical library administered by the Centre – eSurg – has attracted about 300 registered members and over 5,500 visits.
- The Centre has created a Master in Science for Perioperative Nursing which will start in 2013.

To overcome the acknowledged drawbacks of traditional training methods in surgery by developing an advanced training facility offering MIS techniques along with virtual reality, robotic surgery and multimedia applications for training and education.

To improve the quality of patient care through quality assured MIS training and practice.

To provide a training environment that is 100 percent safe for patients.

To conduct leading edge research and development so as to further enhance Hong Kong's position as a world hub for medical sciences and surgical research.

To provide a training venue for surgical trainees in Hong Kong in the full range of surgical skills.

To facilitate knowledge and experience exchange in the Asia Pacific region, in particular for surgeons in mainland China.





The mission, and occasionally challenge, of the Faculty of Medicine of the Chinese University of Hong Kong, is to provide current, future and post-graduate students with the best possible educational opportunities and learning environment. I am very proud that the CUHK Jockey Club Minimally Invasive Surgical Skills Centre, one of our state-of-the-art training facilities, has been so committed to and successful in accomplishing the same great mission.

Over the past few years, the Centre has played an increasingly supportive and important role in the development of surgical skills training. More than 10,000 local, regional and international professionals have received some form of specialized surgical training at the Centre. Its advanced facilities also give academic

professionals the opportunity to conduct research on new surgical techniques. Guided by its commitment to excellence in the surgical field, the Centre takes on both the profound responsibility of training medical practitioners, and embraces its commitment to assisting the Faculty to educate our medical undergraduates in the latest techniques and procedures.

I take this opportunity to thank the Executive Board Members and our academic staff who have contributed to the Centre's activities and have seized every opportunity to provide educational training.

Professor Tai Fai FOK
Dean
Faculty of Medicine
The Chinese University of Hong Kong



The CUHK Jockey Club Minimally Invasive Surgical Skills Centre has enjoyed another successful year in 2011/12, as reflected by the number of trainings and the positive feedback from participants and trainers. With the exposure and experience gained over the past few years, the Centre has increased its capabilities and capacity for further development and extension to include additional methods and areas of research and education. In view of our rapid and successful development, one of our priorities is to keep our facility up-to-date to provide effective training ranging from basic to more advanced levels across the surgical specialties. Support from charitable organizations and donors is indispensable to achieving this.

I am eager to take this opportunity to introduce the Centre's newest appointments: Professor Philip Chiu, the Centre's Director, and Professor Anthony Ng, the Director of the Robotic Surgical

System Training Programme. I believe the enthusiasm and innovative ideas stimulated through their leadership will carry the Centre to a new level of accomplishment.

I would also like to express my appreciation to Professor Enders Ng for his dedicated leadership and huge contribution to the Centre over the past five years. The great achievements of the Centre are testament to his leadership.

Last but not least, the effort of the Executive Board Members and all frontline staff must be acknowledged, as they are instrumental in sustaining the Centre and providing the finest facilities and world-class service. They are the most valuable components for the further development and success of the Centre.

Professor C A VAN HASSELT
Chairman
Executive Board of CUHK Jockey Club
Minimally Invasive Surgical Skills Centre





It is indeed my great pleasure to be appointed as director of the CUHK Jockey Club Minimally Invasive Surgical Skills Centre. Taking up the directorship following the tremendous success of Professor Enders Ng's leadership is indeed a challenging yet exciting task. The Centre is not a new facility to me, as I have participated in many trainings and initiatives there in recent years. I witnessed the success of its establishment and am motivated by the potential for the Centre's future development.

The Centre is based on a multi-disciplinary platform designed for, and fitted with, state-of-the-art equipment and facilities for diverse training. It is gratifying to see that it has supported more and more specialties over the years, and there are encouraging opportunities for collaborating with more organizing units from different fields. Other than practical trainings, the Centre also serves as an excellent platform for leading-edge research and development in minimally invasive surgery. It provides an ideal setting for knowledge exchange as well as the cultivation of new ideas.

Beyond surgical-skill training, the Skills Centre plans to provide for the increasing demand for post-graduate programmes. The Centre successfully staged a Certificate Course on Minimally Invasive Surgery in 2006/07 with positive feedback. The next step will be an advanced programme offering a higher degree for surgical professionals. With academic programmes such as these, the Centre progresses towards providing comprehensive learning opportunities.

It is an honour and a great pleasure to become the Director of the Centre, and I will make every effort to oversee its development and uphold it as one of the finest surgical skills training centres in Asia.

Philip W Y CHIU
Director
CUHK Jockey Club
Minimally Invasive Surgical Skills Centre



01 Professor C A VAN HASSELT

*Chairman of Executive Board, MISSC
Chairman, Department of Otorhinolaryngology,
Head and Neck Surgery*

08 Professor James YW LAU

*Professor and Chief of Vascular Surgery
Department of Surgery*

02 Professor Philip W Y CHIU

*Director
CUHK Jockey Club
Minimally Invasive Surgical Skills Centre*

09 Professor Thomas WH LEUNG

*Assistant Professor
Division of Neurology
Department of Medicine and Therapeutics*

03 Professor Tony K H CHUNG

*Chairman, Department of Obstetrics and
Gynaecology*

10 Professor Philip K T LI

*Deputy Hospital Chief Executive
Hospital Authority
Chief of Nephrology
Department of Medicine and Therapeutics*

04 Professor Tai Fai FOK

Dean, Faculty of Medicine

11 Dr. Simon K H WONG

*Editor, MISSC
Consultant, Department of Surgery*

05 Professor Leung Kim HUNG

*Chairman, Department of Orthopaedics and
Traumatology*

12 Professor Anthony C F NG

*Professor and Deputy Chief
Division of Urology
Department of Surgery*

06 Professor Gavin M JOYNT

*Professor, Department of Anaesthesia and Intensive
Care*

13 Professor Cheuk Man YU

*Chairman
Department of Medicine and Therapeutics*

07 Professor Paul B S LAI

Chairman, Department of Surgery



Professor Arthur LI
Emeritus Professor of Surgery
The Chinese University of Hong Kong



Professor Paolo DARIO
Professor of Biomedical Robotics
Director, Polo Sant'Anna Valdera
Scuola Superiore Sant'Anna
Pisa, Italy



Professor Jacques MARESCAUX
Editor-in-Chief, WeBSurg
Professor and Head of the Department
of Digestive and Endocrine Surgery,
University Hospital Strasbourg,
Founding Director of IRCAD-EITS
Strasbourg, France



Dr Mani MENON
The Raj and Padma Vattikuti
Distinguished Chair
Director of Vattikuti Urology Institute
Detroit, USA



Professor THE LORD DARZI OF DENHAM
Paul Hamlyn Chair of Surgery
Imperial College London, UK



Dr Frank LANGLOTZ
Division Head Computer Assisted Surgery
M.E. Müller Research Centre for
Orthopaedic Surgery
Institute for Surgical Technology and
Biomechanics Bern, Switzerland



Dr Craig A PETERS
John E Cole Professor of Urology
Division of Paediatric Urology
University of Virginia
USA



Professor Richard SATAVA
Professor, Department of Surgery
University of Washington Medical Centre
Seattle, USA

EDUCATION AND TRAINING COMMITTEE

CHAIRMAN Professor Philip W Y CHIU
Professor, Division of Upper Gastrointestinal Surgery, Department of Surgery

MEMBERS Professor Andrew BURD
Chief of Division of Plastic and Reconstructive Surgery, Department of Surgery

Professor Matthew T V CHAN
Professor, Department of Anaesthesia and Intensive Care

Professor Tony K H CHUNG
Chairman, Department of Obstetrics and Gynaecology

Professor Leung Kim HUNG
Chairman, Department of Orthopaedics and Traumatology

Professor Paul B S LAI
Chief of Division of Hepatobiliary and Pancreatic Surgery, Department of Surgery

Professor James Y W LAU
Chief of Division of Vascular Surgery, Department of Surgery

Dr Janet F Y LEE
Chief of Division of Colorectal Surgery, Department of Surgery

Dr Kim Hung LEE
Chief of Division of Paediatric Surgery and Paediatric Urology, Department of Surgery

Professor Anthony C F NG
Deputy Chief of Division of Urology, Department of Surgery

Professor Enders K W NG
Chief of Division of Gastrointestinal Surgery, Department of Surgery

Professor Wai Sang POON
Chief of Division of Neurosurgery, Department of Surgery

Professor Timothy H RAINER
Director, Accident and Emergency Medicine Academic Unit

Professor Michael C F TONG
Professor, Department of Otorhinolaryngology, Head and Neck Surgery

Ms Karen TSE
Department Operation Manager, Prince of Wales Hospital

Professor Malcolm J UNDERWOOD
Chief of Division of Cardiothoracic Surgery, Department of Surgery



LASEC - Research Unit



All of MISSC's hands-on workshops involving live animals are fully supported by staff of the Research Unit of the Laboratory Animal Services Centre (LASEC) of The Chinese University of Hong Kong. Their professional services ensure the highest standards of animal welfare and care.

Animals are housed and cared for according to international standards, and every effort is made to minimise pain and distress.



- 01** Dr Dewi ROWLANDS (*Scientific Officer*)
- 02** Dr. John TSE (*Veterinary Technologist*)
- 03** Mr Kenny SIN (*Technician*)
- 04** Mr Tommy CHAN (*Junior Research Assistant*)
- 05** Ms Kathy KAN (*Veterinary Attendant*)
- 06** Ms Isaac SO (*Veterinary Attendant*)
- 07** Mr Louis CHAN (*Junior Research Assistant*)
- 08** Ms Patricia PINNA (*Secretary*)



In 2011/2012, together with Intuitive Surgical Inc., the training system was upgraded to the latest da Vinci Si®. Being the newest version of its kind, the da Vinci Si® system provides enhanced high-definition 3D visualization for superior clinical capability, and incorporates refinements to the robotic arms and surgeon

console. This advancement in the multi-specialty robotic surgical system enhances the training experience for surgeons and nurses. The capacity for training has also been increasing over the years. In 2011/12, 261 surgeons and 152 nurses completed the certified training, bringing the cumulative total to nearly 500 surgeons and 300 nurses.



ACCREDITED TRAINERS



Faculty:
Professor Anthony C F NG
*Professor and Deputy Chief
Division of Urology, Department of Surgery
The Chinese University of Hong Kong*



Trainer:
Ms Michelle LEONG
*Clinical Application Specialist
Chindex Hong Kong Limited*



eSurg

To promote and facilitate the exchange of knowledge and experience, in April 2009 MISSC launched a complimentary electronic online surgical library, eSurg (www.esurg.net). A wide collection of training materials is managed systematically, enabling online users to easily access expert lectures and video clips of surgical procedures in various specialties.

The free online platform has attracted approximately 5,500 hits from nearly 40 countries. We anticipate professionals will continue to join eSurg to share in the global exchange of surgical knowledge.



ENDOSCOPY

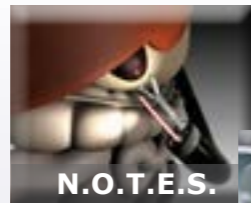
NEUROSURGERY

ENT

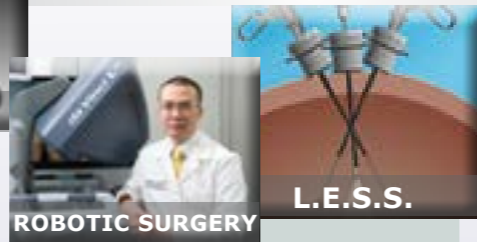
VASCULAR

HEPATO-BILIARY & PANCREATIC

CYBER EXCHANGE



EMERGING TECHNOLOGY



COLORECTAL



SURGICAL VIDEOS



EXPERT LECTURES

UROLOGY

PAEDIATRIC

UPPER GASTRO-INTESTINAL

CARDIOTHORACIC

HERNIA

Since the introduction of the first da Vinci system by the Chinese University of Hong Kong in 2005, the Prince of Wales Hospital (PWH) has built a multi-disciplinary clinical robotic surgery service in Hong Kong. In 2008, a new da Vinci S system was installed in the operating theatre.

make frequent use of the advanced facilities in our teaching Centre to conduct cutting-edge research that is focused on implementable solutions to problems and contributes greatly to the community.

Over the years, about 500 robotic assisted surgical cases have been performed in the hospital, including general surgery, urology, gynaecology, paediatric surgery, and cardiothoracic surgery and trans-oral surgery. In 2009, the first esophagectomy performed in Hong Kong or China was a notable landmark in regional robotic surgery. Academic professionals





Surgical Skills Laboratory

The Surgical Skills Laboratory is for hands-on training in general and minimally invasive surgical skills in particular. The laparoscopic cameras and LCD monitor systems of the eight operating tables are of HD specification. Each table has a laparoscopic xenon light source, a dedicated surgical stack housing diathermy and ultrasonic dissection units, a ventilator, a vessel-sealing unit, and a laparoscopic carbon dioxide insufflation unit. Compressed air, vacuum and oxygen are available via pendants. Other standard facilities include an LCD projector, ceiling-mounted camera, operating light and flush-mounted ceiling speakers. This equipment is essential for the training of physicians from every surgical discipline and aids the training of physicians from other specialties including anaesthesia, intensive care medicine, gynaecology and obstetrics.

Simulated Operating Theatre

The Simulated Operating Theatre is specifically set up for courses on resuscitation, emergency and disaster management. The room is fully equipped to perform and demonstrate numerous surgical procedures on both live animals and cadavers. The room, which replicates the endosurgery operating theater at the Prince of Wales Hospital, is equipped with a surgical light, surgical pendant, a surgical pendant housing diathermy unit, a flat screen HDTV, HDTV camera head, laparoscopic camera, laparoscopic light source, laparoscopic carbon dioxide insufflation, nurse's station, touch screen monitors, four ceiling mounted cameras, audiovisual interconnections and a boom-mounted microphone system.



Virtual Reality Laboratory

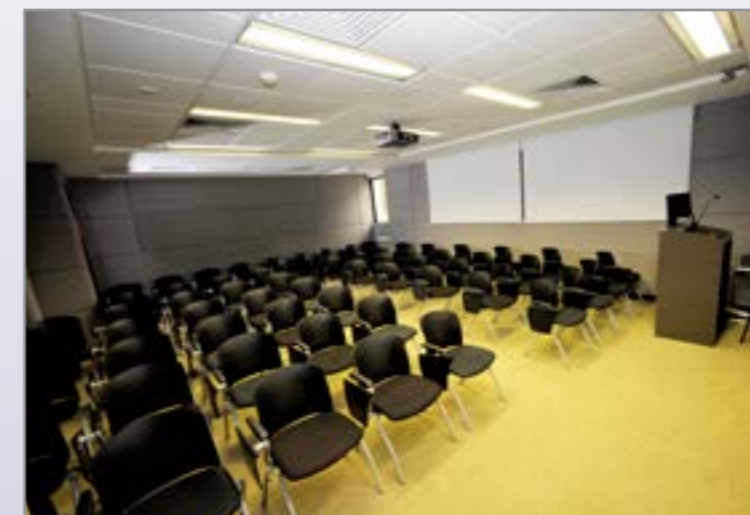
The Virtual Reality Laboratory accommodates simulators on general surgery, endoscopic surgery, laparoscopic surgery and urology. It has a 3-D virtual reality workstation that allows surgeons to merge and work with multiple types of imaging data for a clear understanding of anatomy, pre-operative planning, patient counseling and improved treatment training. It also has an eye-tracking system based on the gaze pattern of medical personnel viewing radiological imaging and laparoscopic surgical techniques. A video library of operations and Internet access are also available in this laboratory.

Microsurgical and Endoscopic Skills Laboratory

The Microsurgical and Endoscopic Skills Laboratory serves as a hands-on workshop facility for a maximum of seven surgeons to practice techniques in micro-surgery, skull base surgery, vascular surgery and neurosurgery using microscopes and/or endoscopes at tailor-made workstations. The room and seven workstations, including a master demonstration desk, are equipped with a 42" LCD display, individual monitors, audio/video recorders, a DVD recorder and ceiling speakers. Other facilities include a xenon light source system, microscopes, operating telescopes, micro-drill and micro-debrider systems, LCD displays and digital one-chip video camera systems.



Seminar Room



The seminar room, which seats 62 in a classroom format, is equipped with CCTV linking the seminar room, the operating theatres and the Surgical Skills Laboratory. This allows demonstrations of operations to be telecast live between rooms via the web, and enables two-way, real-time communication between the audience and the surgeons during operations. The facilities, which include X-ray viewing boxes, a white board, projector, a quality sound system with ceiling mounted speakers, a remote polling system and teleconferencing equipment supported by ISDN and an Internet superhighway (reserved cable 40 megabits/sec), are important not only for training local and mainland China surgeons but also enable the MISSC to further enhance Hong Kong's role as a regional and international hub for medical conferences.



1
JAN

2011.01.05, 13, 18 - 19, 20 - 21, 25 - 26, 28
— Robotic Surgical System Training Programme

2011

3
MAR

2011.03 — Robotic Surgical System Training Programme

2011.03.05 — Central Commissioned Training Programme in Neurosurgery 2010/11 Brain Mapping Revisit

2011

2011.03.10-11 — First Hands-on Basic Skills in Colonoscopy Workshop

2011.03.25-26 — CUHK / University of Southern California Operative Urology Master-Class, Nuts & Bolts to Improve Your Daily Practice

2
FEB

2011.02 — Robotic Surgical System Training Programme

2011.02.25 — Demonstration of Endoscopic Teleconference at APAN-HK

2011.02.26-27 — Hands-on Workshop in Advanced Laparoscopic Gynaecological Surgery

2011

4
APR

2011.04 — Robotic Surgical System Training Programme

2011.04.07-08 — First Practical Workshop in Diagnostic and Therapeutic Endoscopic Ultrasound

2011.04.23 — Training for Gynaecological Device

2011



5
MAY

2011.05.26-27, 05.31-06.01
Robotic Surgical System Training Programme



2011

7
JUL

2011.07 — Robotic Surgical System Training Programme
2011.07.8-21 — Biomedical Engineering Industrial Training for Faculty of Engineering CUHK
2011.07.21-23 — Fourth Master Workshop on Novel Endoscopic Technology and Endoscopic Submucosal Dissection



2011

6
JUN

2011.06.04 — Training for Gynaecological Device
2011.06 — Robotic Surgical System Training Programme
2011.06.09 — FOCUS in O&G Pre-congress Workshop: Single Port Laparoscopic Surgery
2011.06.13-14 — FOCUS in O&G Post-congress Workshop: Difficult Gynaecological Surgeries - The European Experience
2011.06.18 — Robotic Surgery Master-class Nursing Session
2011.06.17-18 — Robotic Surgery Master-class

2011

8
AUG

2011.08.09-10, 11-12, 18-19, 25-26, 29-31
— Robotic Surgical System Training Programme



2011





2011.09.01-02,06-07,08-09, 12, 16, 20-21,22-23,27-28, 30
— Robotic Surgical System Training Programme

9
SEP

2011

2011.11.04-05 — Urology Symposium 2011

11
NOV

2011

2011.11.16 — Workshop for Practicing Doctors, Benign Disease and Cancer of the Prostate

2011.10.06 — Robotic Colorectal Surgery - Mini-Symposium 2011
2011.10.16 — Prostate Management Nursing Workshop Programme

10
OCT

2011

2011.12.22 — Robotic-Assisted Pancreaticoduodenectomy
2011.12.12-16, 17-21 — Eighth Temporal Bone Dissection

12
DEC

2011



1
JAN

2012.01 — Robotic Surgical System Training Programme
2012.01.09-10, 16-17 — da Vinci Si Surgical System Off-site Training for Nurses

2012

3
MAR

2012.03 — Robotic Surgical System Training Programme
2012.03.26-30 — da Vinci Si Surgical System Off-site Training for Nurses

2012

2
FEB

2012.02 — Robotic Surgical System Training Programme
2012.02.14 — 33rd APAN Endoscopy Live
2012.02.22-23 — CUHK Robotic Surgery Symposium for General Surgery

2012

4
APR

2012.04 — Robotic Surgical System Training Programme
2012.04.14 — Microsurgical Skills Workshop

2012



5
MAY

- 2012.05 — Robotic Surgical System Training Programme
- 2012.05.25 — Neurosurgery Commissioned Training
- 2012.05.28 — Research Forum on Robotic and imaged-guided Surgery

2012



2012.05.29 — BME student training

7
JUL

- 2012.07 — Robotic Surgical System Training Programme
- 2012.07.05-06 — da Vinci Si Sugical System Off-site Training for Nurses
- 2012.07.20 — 8th Advanced Laparoscopic Surgery Training
- 2012.07.27-29 — MAST Medtronic Workshop

2012



6
JUN

- 2012.06 — Robotic Surgical System Training Programme
- 2012.06.09 — Microsurgical Skills Workshop
- 2012.06.14 -15 — Laparo-Endoscopic Single Site(LESS) Surgery Workshop
- 2012.06.16 — AOSpine Advances Cadaver Course in Cervical Spine Surgery
- 2012.06.26-27 — 2nd Practical Workshop in Diagnostic and Therapeutic Endoscopic Ultrasound

2012



8
AUG

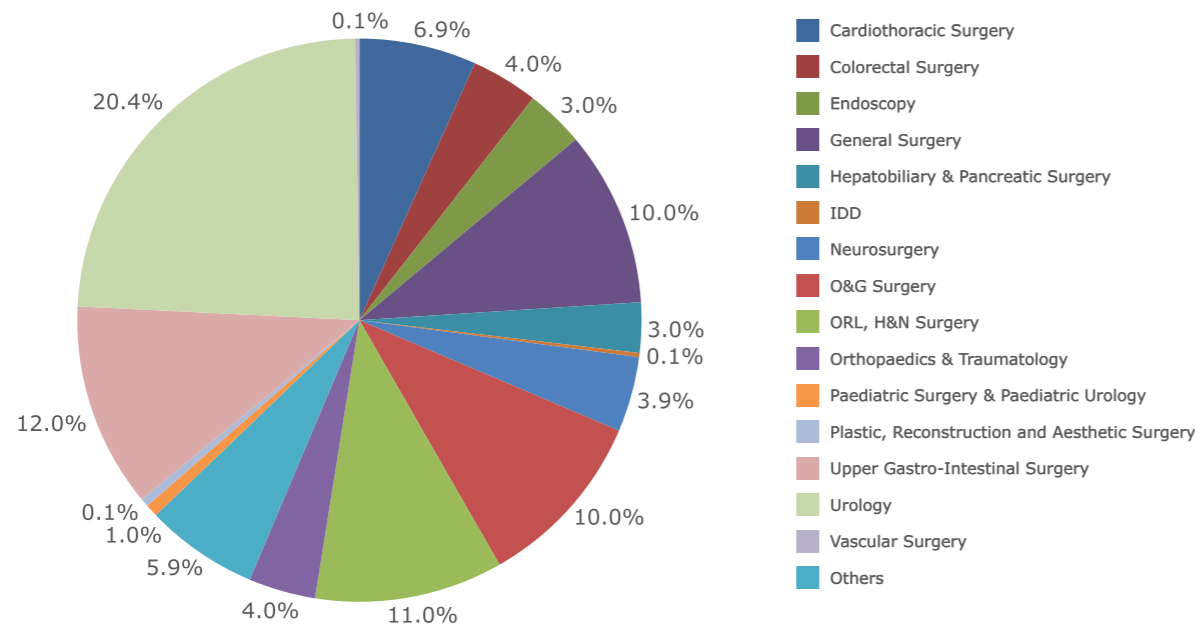
- 2012.08 — Robotic Surgical System Training Programme
- 2012.08.16-18 — International Rhinology Innovative Symposium 2012
- 2012.08.20-21, 23-24 — da Vinci Si Sugical System Off-site Training for Nurses
- 2012.08.20-21 — The Advancement in Urological Surgery and Practical Training Workshop
- 2012.08.25 — 1st Endoscopy Nurse Skills Workshop Management of Non-variceal Upper GI Bleeding

2012



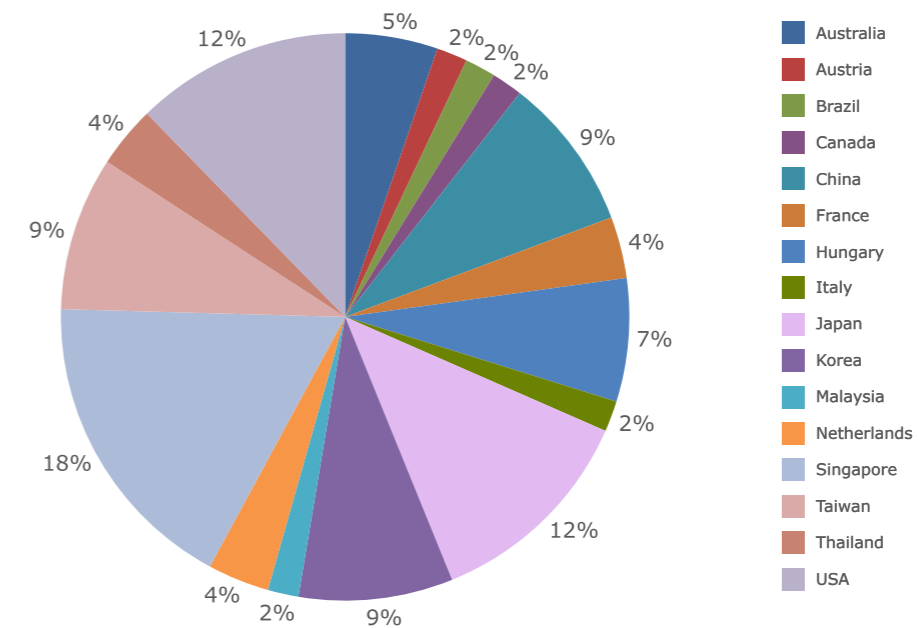


Specialties of faculty taking part in MISSC workshops (Jan 2011 - Aug 2012)



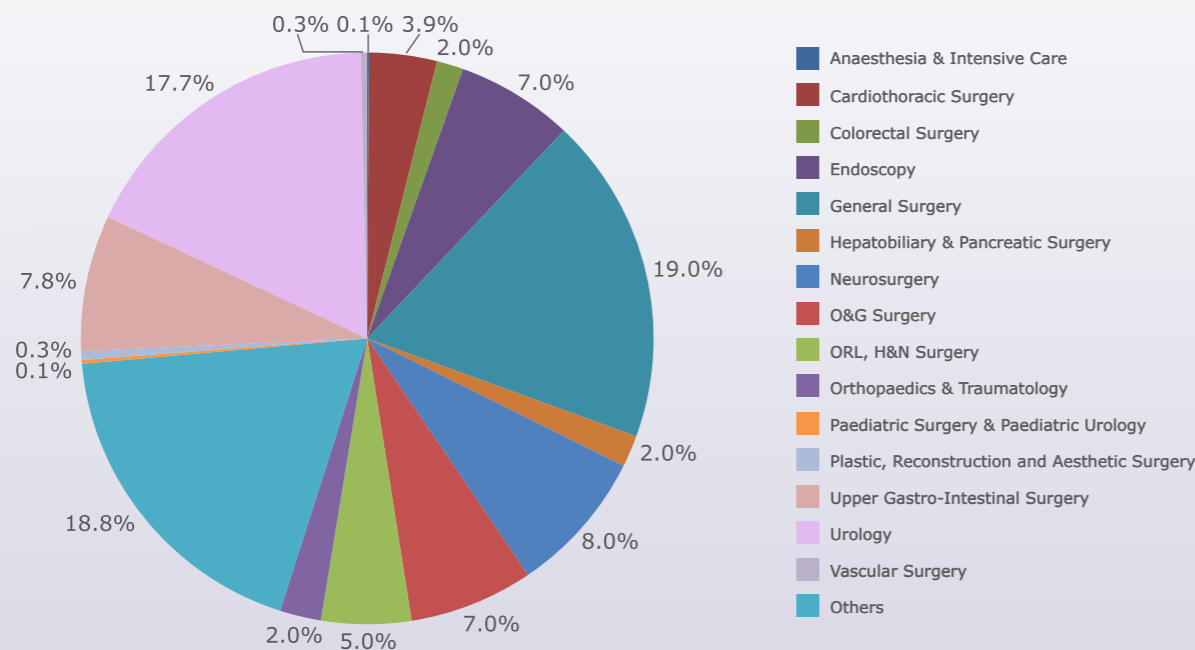
Total faculty : 417

Nationalities of overseas faculty taking part in MISSC workshops (Jan 2011 - Aug 2012)



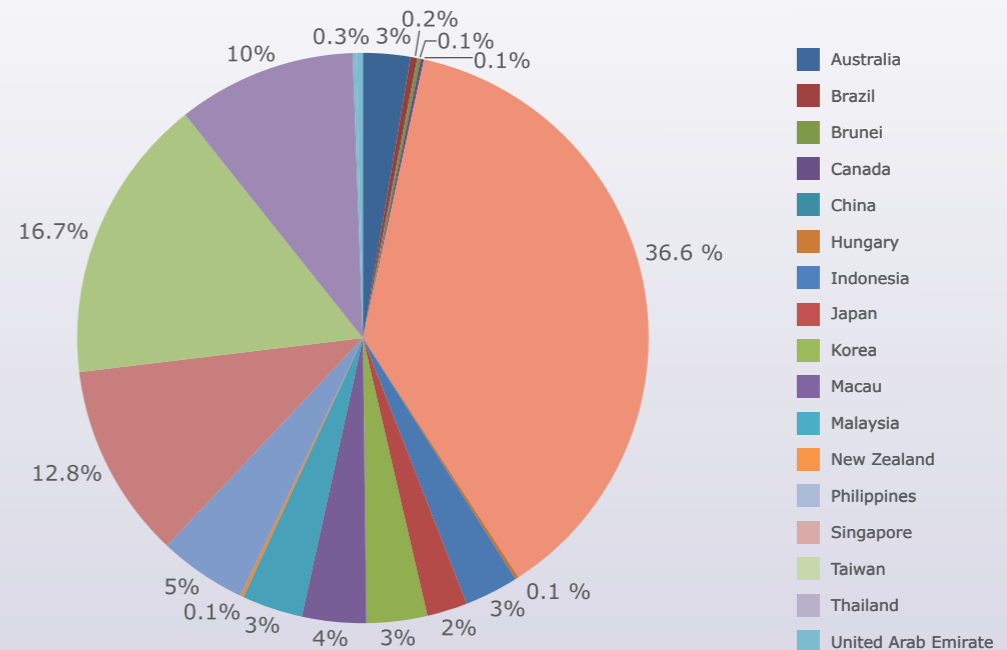
Total overseas faculty : 57

Specialties of delegates taking part in MISSC workshops (Jan 2011 - Aug 2012)



Total faculty : 2,797

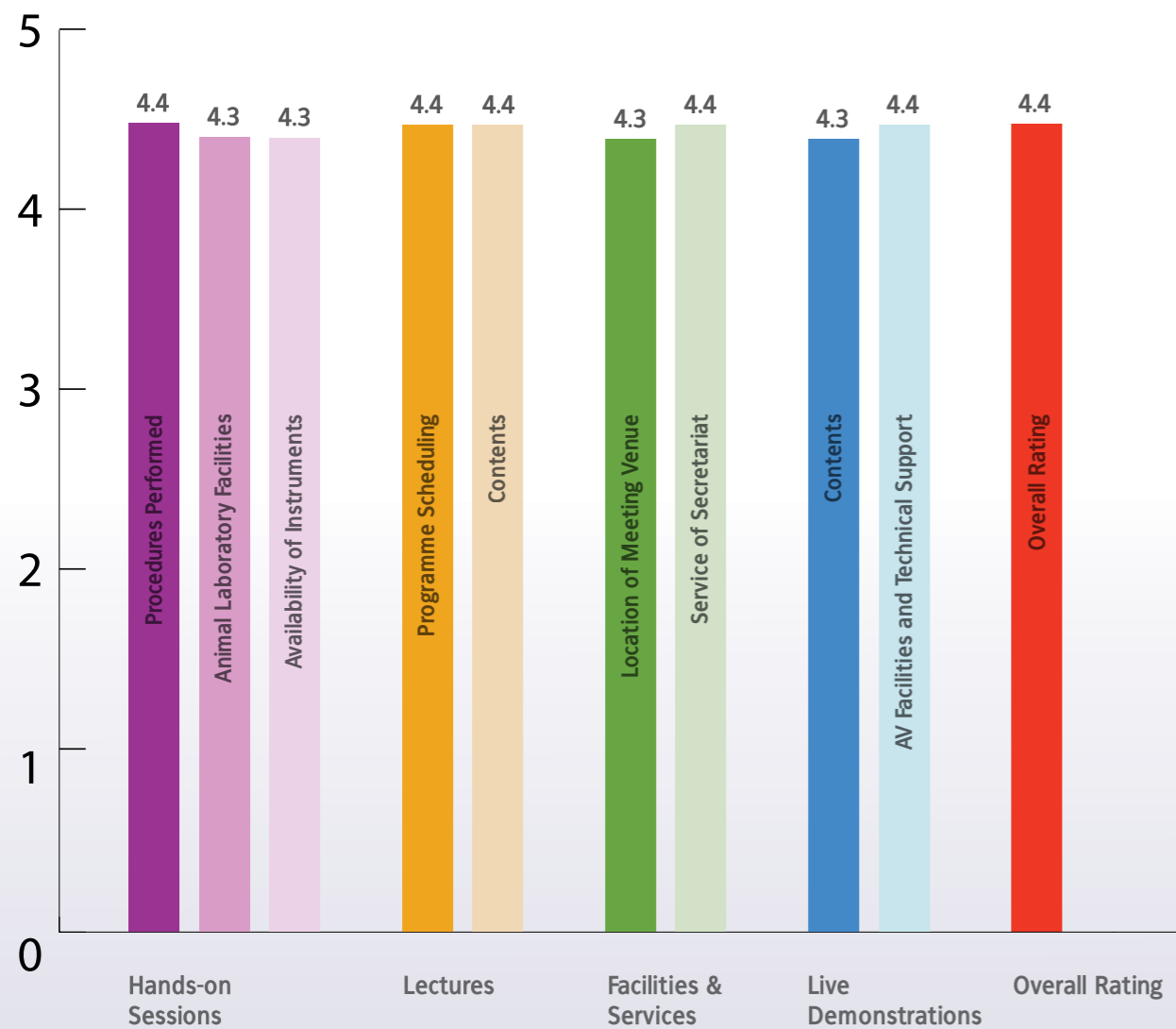
Nationalities of overseas delegates taking part in MISSC workshops (Jan 2011 - Aug 2012)



Total overseas delegates : 524

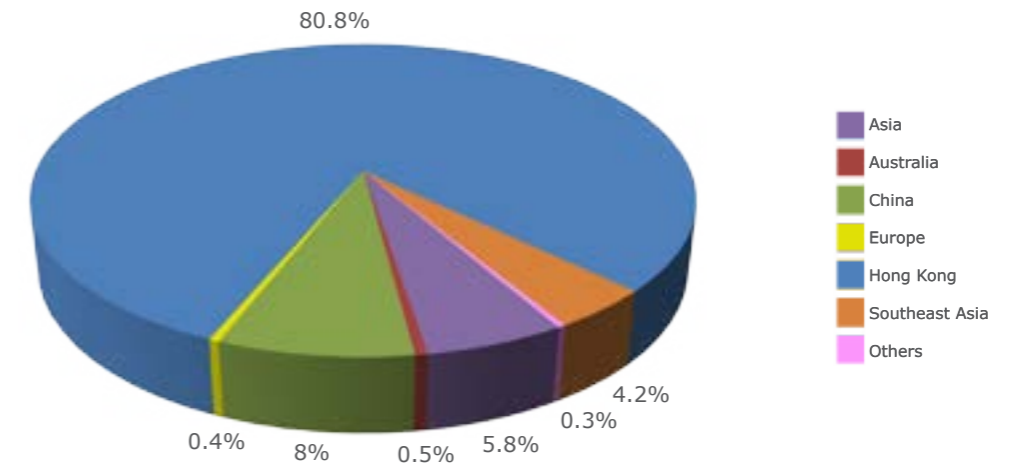


Satisfaction with all activities (2011/12)



Ratings on a scale from 1 (=Very Dissatisfied) to 5 (=Very Satisfied)

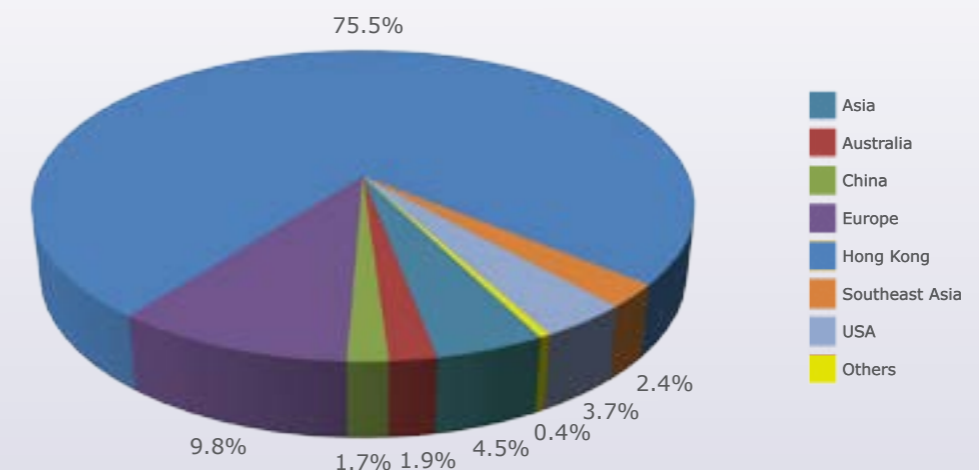
Nationalities of delegates taking part in MISSC workshops since establishment



* "Asia" includes Japan, Korea, Taiwan
 Δ "Southeast Asia" includes Indonesia, the Philippines, Singapore, and Thailand

Total delegates : 9,850

Nationalities of faculty taking part in MISSC workshops since establishment



* "Asia" includes Japan, Korea, Singapore, Taiwan
 Δ "Europe" includes France, Germany, UK

Total faculty : 1,289



Professor Zhen Rong XIE
President, Shenzhen Municipal
Longgang District Hospital



Professor Pier Critoforo GIULIANOTTI
Professor of Surgery
Chief of Division of Minimally Invasive
and Robotic Surgery
Department of Surgery
University of Illinois, Chicago



Department of Electronic &
Information Engineering, The
Hong Kong Polytechnic University



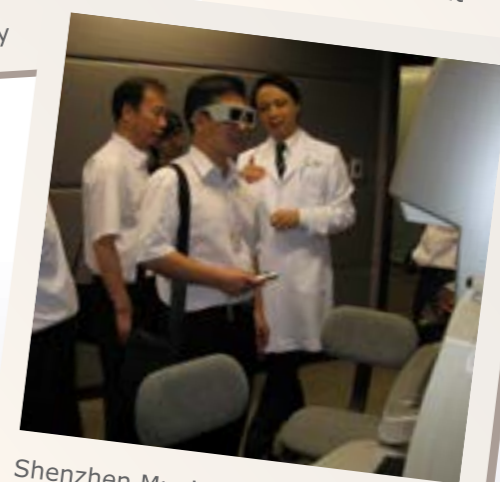
Shenzhen Municipal Government
Health Department



Professor Raymond J PLAYFORD
Dean, Faculty of Health
University of Tasmania, Australia



Exchange visit from
Nanjing University Medical School,
Zhongshan School of Medicine,
Sun Yat-sen University &
School of Medicine,
Shanghai Jiao Tong University



Shenzhen Municipal Longgang
District



Professor Seon Hahn KIM
Korea University Hospital
Professor
Head of Division of Colorectal Surgery



Professor Yu Pei ZHAO
President, Peking Union Medical
College Hospital



Department of BioMedical
Engineering, The Chinese University
of Hong Kong



Peking Union Medical College and School of Medicine, Sichuan University



Peking Union Medical College and Zhejiang University



Shenzhen University, School of Medicine



Department of Electronic & Information Engineering, The Hong Kong Polytechnic University



Hong Kong General Tai Shan Clansmen Association Charitable Foundation Limited



Aviation General Hospital, China



Peking University Medical Health Centre and Fudan University



Maryknoll Convent School



Summer Clinical Attachment Programme



Innovation and Technology in Healthcare



Acknowledgements

The Director and staff of the MISSC gratefully acknowledge the generous support of the following:



香港賽馬會慈善信託基金
The Hong Kong Jockey Club Charities Trust



The Chinese University of Hong Kong

Kai Chong Tong Foundation



Accreditation



An ELSA accredited training centre



This course meets the guidelines as established in the "Framework for Post-Residency Surgical Education and Training" and is endorsed by the Society of American Gastrointestinal Endoscopic Surgeons (SAGES)



Accredited by The College of Surgeons of Hong Kong for basic training in laparoscopic surgery



If you require more information on the CUHK Jockey Club Minimally Invasive Surgical Skills Centre (MISSC), please complete and return the following enquiry slip by fax (+852 2632 4708). The enquiry slip can also be downloaded from <http://www.hkmisc.org.hk>. For telephone enquiries, please call Miss Joanne Hui on +852 2632 2644 or email <info@hkmisc.org.hk>

PERSONAL INFORMATION

Name : _____
Institute / Organization : _____
Correspondence address : _____
Country : _____
Phone number : _____
Email : _____
Fax : _____

Please insert a ✓ in the appropriate box(es)

I am interested in : Event Meetings
 Seminars
 Workshops
 Courses
 Other (please specify) _____

Discipline Breast Surgery
 Cardiothoracic Surgery
 Colorectal Surgery
 Endocrine Surgery
 General Surgery
 Hepato-biliary and Pancreatic Surgery
 Neurosurgery
 Obstetrics and Gynaecological Surgery
 Orthopaedic Surgery
 Otorhinolaryngology
 Paediatric Surgery and Paediatric Urology
 Plastic and Reconstructive Surgery
 Trauma
 Upper Gastrointestinal Surgery
 Urology
 Vascular Surgery

Collaboration sought Co-organizer
 Sponsor
 Participant
 Other (please specify) _____



We welcome donations in support of the operations and continuing development of the Centre, and will be pleased to update you on progress from time to time.



If you wish to support the Centre, please complete and return the form below by fax (+852 2632 4708) or by mail (CUHK Jockey Club Minimally Invasive Surgical Skills Centre, 3/F Li Ka Shing Specialist Clinic (North Wing), Prince of Wales Hospital, Sha Tin, Hong Kong)

PERSONAL DETAILS

Name in English : _____ Name in Chinese : _____

Phone number : _____ Email : _____

Receipt required: Yes No

(Donations of HK\$100 or above are tax deductible in Hong Kong against a receipt)

Name to be printed on receipt (individual or company):

Mailing address for future correspondence:

DONATION DETAILS

BY CHEQUE (Please make the cheque payable to "The Chinese University of Hong Kong")

Cheque number : _____

Name of bank : _____

Donation amount : HK\$ _____

BY CREDIT CARD

For credit card payments, please complete and return this form by fax to +852 2632 4708.

Card Type: Visa Master Card

Donation amount : HK\$ _____

Name of cardholder : _____

Card number : _____

Expiry date : _____ / _____ (MM/YY)

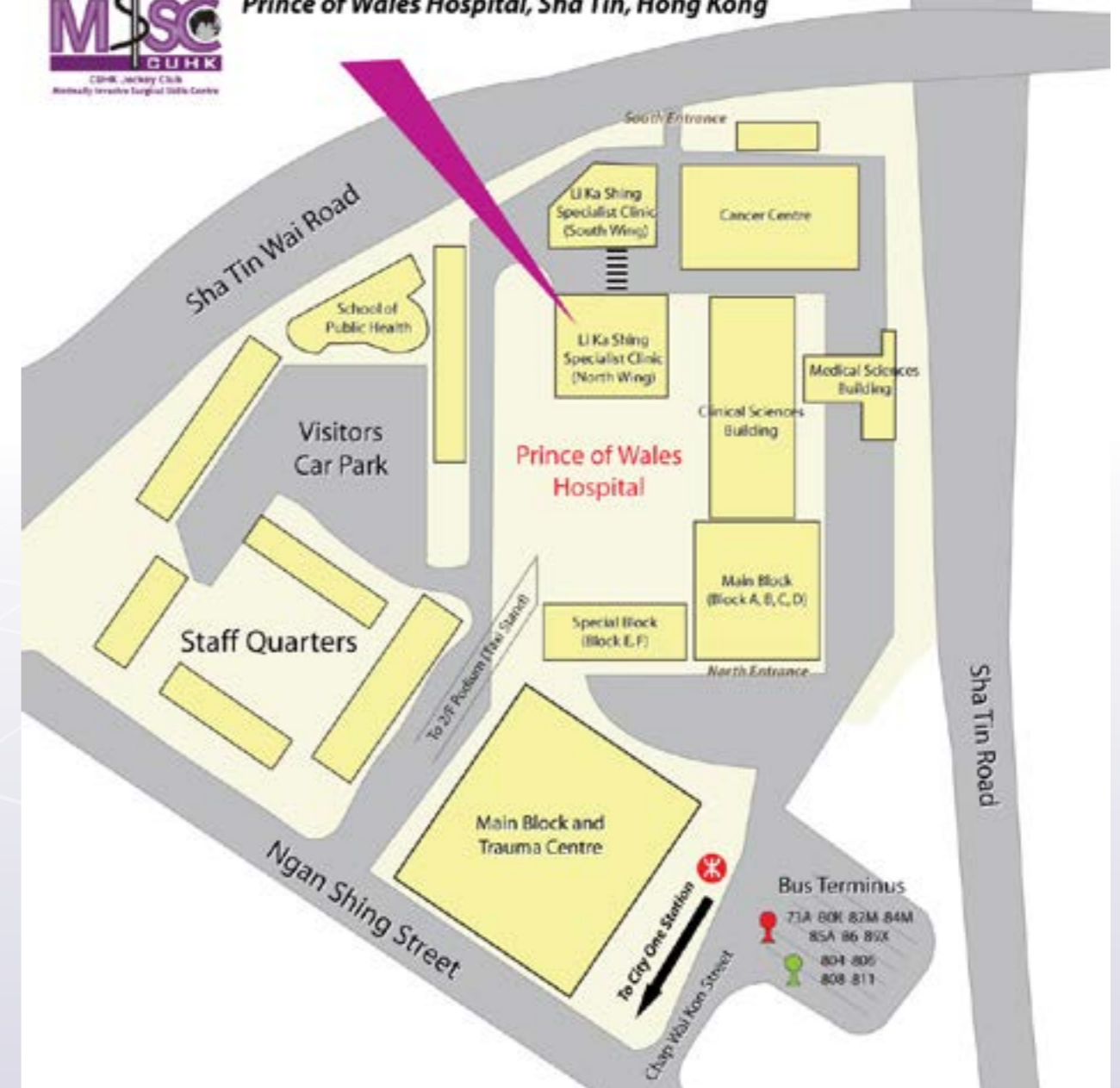
Cardholder's signature : _____



Location Map of CUHK Jockey Club Minimally Invasive Surgical Skills Centre



**3/F, Li Ka Shing Specialist Clinic (North Wing),
Prince of Wales Hospital, Sha Tin, Hong Kong**



CUHK Jockey Club Minimally Invasive Surgical Skills Centre
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