

REGISTRATION FORM

NAME: _____

ADDRESS: _____

POSTCODE: _____ CITY: _____

TEL: _____ FAX: _____

EMAIL: _____

INSTITUTION: _____

ROLE IN INSTITUTION:

NON-SPECIALIST _____

SPECIALIST _____

PAYMENT

REGISTRATION FEE : RM 300

1. Payment by Cheque:

Enclose my Cheque No: _____

Issued in favor of 'Kelab Kebajikan Otopedik Kelantan'

2. Payment via bank transfer

Name of Account: **Kelab Kebajikan Otopedik Kelantan**

Name of Bank: **Bank Islam Malaysia Berhad**

Account Number: **03018010165937**

Closing date for email/fax registration:

*** 31 January 2017**

Please return registration form to:

DEPARTMENT OF ORTHOPAEDIC,
SCHOOL OF MEDICAL SCIENCES,
HEALTH CAMPUS, UNIVERSITI SAINS MALAYSIA
16150 KUBANG KERIAN, KELANTAN

Phone: 097676398

Fax: 097676389

Email: orthopaedic@usm.my

- You may print this Registration Form From:
www.moa-home.com

ORGANIZING COMMITTEE

Advisor:

Professor Wan Faisham Wan Ismail

Chairman:

Dr. Sahran Yahaya

Secretary:

Dr. Muhamad Syahrul Fitri Zawawi

Treasurer:

Dr. Sabrina Abdul Ghani

Committee:

Dr. Al-Hafiz Ibrahim

Dr. Hadizie Din

Dr. Rajei Bin Ahmad @ Mod Zain

Dr. Mohd Hanifah Jusoh

Dr. Muhamad Aizat Mohamed Saat

Dr. Syurahbil Abdul Halim

Fauzly Adi Rizal

Hasni Hassan

Velu V. Veeraiah

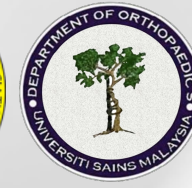
COLLABORATION WITH:

Department Of Orthopaedics USM
Malaysian Orthopaedic Oncology Interest
Group (MOOIG)

Malaysia Orthopaedic Association (MOA)
Kelab Kebajikan Otopedik Kelantan
(KKOK)

SUPPORTED BY:

stryker[®]



NATIONAL ORTHOPAEDIC ONCOLOGY & RECONSTRUCTIVE COURSE [NOORC 2017]



Date:

15th – 16th February 2017

Venue:

Dewan Kuliah 8 [DK 8]

**School Of Medical Science, Health Campus
Universiti Sains Malaysia, Kubang Kerian,
Kelantan**



UNIVERSITI SAINS MALAYSIA



KELAB KEBAJIKAN OTOPEDIK KELANTAN



Dear colleague.....

The management of bone and soft tissue sarcoma has been established. Due to tumour heterogeneity, the surgical management is often complicated. Advancement in orthopedic surgery, radiological evaluation, bioengineering, radiotherapy and chemotherapy had contributed to the development of a improved surgical techniques especially for limb sparing surgery. Surgical management of metastatic bone disease is also important for restoration of function and good life quality. In this meeting, the management of musculoskeletal tumour will be discussed in depth. Case discussion with established authority will be conducted for post-graduate candidates. We hope you'll benefit from the programme and enjoy the non- hectic life in Kota Bharu

—Prof. Wan Faisham Wan Ismail—

FACULTY

Local Speaker

1. Prof. Dr. Zulmi Wan (Prince Court)-Orthopaedic
2. Prof. Dr. Vivek Ajit Singh (UM)-Orthopaedic
3. Prof. Dr. Wan Faisham Wan Ismail (USM)-Orthopaedic
4. Prof. Dr. Hasnan Jaafar (USM)- Pathology
5. Assoc Prof. Dato' Dr Abdul Halim (USM)-Orthopaedic
6. Assoc. Prof. Dr. M. Ezanee Aziz (USM)-Radiology
7. Assoc. Prof. Dr. Wan Azman (USM)- Plastic Surgery
8. Dato' Dr. Zulkarnain Ismail (Gleneagles)-Orthopaedic
9. Dr. Sharifah Emilia Tuan Sharif (USM) - Pathology
11. Dr. Gokula Kumar (USM)- Oncology
12. Dr. Anwar Hau (HRPZ II)-Orthopaedic
13. Dr. Sahran Yahaya (USM)-Orthopaedic
14. Dr. Norazman Mat Zin (USM)-Orthopaedic
15. Dr. Ahmad Tarmizi Musa (USM) Radiology

International Speaker

1. Dr. Adriandi (Medan, Indonesia)-Orthopaedic
2. Dr. Ryan Darma Saputra (Solo, Indonesia)-Orthopaedic

COURSE PROGRAMME

DAY 1: 15-02-2017 (Wednesday)

- 0800 Registration
0830 Opening Ceremony

GENERAL APPROACH TO MUSCULOSKELETAL NEOPLASM

- 0900 Overview and staging of musculoskeletal tumour - Prof. Dr Zulmi Wan
0920 Radiology for malignant lesion- Assoc. Prof. Dr . M Ezanee Aziz
0940 Practical approach in diagnosis of musculoskeletal tumor - in brief – Dr Sharifah Emilia
1010 Adjuvant treatment in musculoskeletal tumor - Dr Gokula Kumar
1040 TEA BREAK

MALIGNANT / AGGRESSIVE PRIMARY TUMOR

Principle of management and current update

- 1100 Osteosarcoma – Prof Wan Faisham
1130 Giant cell tumour of the bone - Prof Vivek
1200 Approach in management of soft tissue sarcoma – Dr. Anwar Hau
1230 Radiology for staging of musculoskeletal tumor (PET Scan, Total Dynamic MRI - Assoc Prof Dr M Ezanee
0100 LUNCH / PRAY / REST

PRINCIPLES OF SURGERY

- 0210 Principle of biopsy – Dr. Sahran Yahaya
0230 Amputations vs limb salvage – Dr Norazman

RECONSTRUCTION

- 0250 Endoprosthesis reconstruction - Dato Dr Zulkarnain
0310 Biological reconstruction - Prof Dr . Wan Faisham
0330 Composites tissue covers and biological reconstruction – Assoc Prof Wan Azman
0350 Reconstruction in children -Prof Vivek

0410 Case discussions – Malignant bone / Soft tissue sarcoma – Master Students

- 0440 Tea Break
0500 Dismiss

DAY 2: 16-02-2017 (Thursday)

BENIGN BONE TUMOR

- 0830 Radiology for benign bone lesion -Dr Tarmizi
0850 Cystic bone lesion - Dr Adriandi
0910 Benign cartilage tumor – Dr Ryan Darma Saputra
0930 Fibrous bone lesion - Prof Dr Vivek
0950 Benign bone lesion – when to refer? – Dato Dr Zulkarnain
1010 TEA BREAK

BENIGN SOFT TISSUE TUMOR

Practical approach of benign soft tissue lesion

- 1015 Lipoma / Atypical lipoma / liposarcoma – Dr Ryan
1030 Nerve tumor – Dr Andi
1040 Quiz/Osce on benign tumor

METASTATIC BONE LESION

- 1100 Carcinogenesis of musculoskeletal tumour and metastases - Prof. Hasnan Jaafar
1120 Skeletal metastases - Oncologist view and radiotherapy - Dr Gokula Kumar
1140 Skeletal metastases - Palliative surgery – Dr Anuar Hau
1200 Spinal metastases : algorithm of treatment – Assoc Prof. Dato' Dr Abdul Halim
1220 Question and Answer session
1240 LUNCH TALK
0100 Closing Ceremony
0120 Dismiss

