

**3<sup>rd</sup> ADVANCED ILIZAROV  
WORKSHOP &  
2<sup>nd</sup> TAYLOR SPATIAL FRAME  
WORKSHOP  
2 – 3 JULY 2007**

**Registration**

Name :

Hospital :

Position :

Paramedic  
 Medical Officer  
 Orthopaedic Trainee  
 Orthopaedic Surgeon

E-mail :

Phone / Fax :

Food Diet :

Vegetarian  
 Non Vegetarian

Previous Ilizarov course attended / participated

Yes If "Yes" Year :  
 No

Kindly accept my application for :

**2<sup>nd</sup> July 2007**

3<sup>rd</sup> advanced Ilizarov course only RM 50.00  
OR  
 3<sup>rd</sup> advanced Ilizarov course & workshop RM 100.00  
OR

**3<sup>rd</sup> July 2007**

2<sup>nd</sup> Taylor Spatial Frame workshop RM 150.00

Cheques payable to :

**Department of Orthopaedic Surgery, UMMC**

Signature

**Foreign Faculty**

Dr Minoo Patel, MBBS. MS. FRACS  
Orthopaedic Surgeon  
Centre for Limb Lengthening &  
Reconstruction  
The Epworth Centre

**Local Faculty**

Dr Thirumal Manickam  
Dr Basir Towil  
Dr Ahmad Tajuddin  
Dr John George  
Dr Azura Mansor  
Mr Soh Say Beng  
Ms Lee Poh Chen  
Puan Seri Sahri

**Organizing Committee**

**Advisor**

A/Prof Saw Aik

**Chairman**

Chairman

Dr Chua Yeok Pin

Mansor

**Committee Members**

Dr Nawar

Dr Chris Chan

Shakeel

**Vice**

Dr Azura

Dr Ling How Tieng

Dr Hussain

**For further information, please contact :**

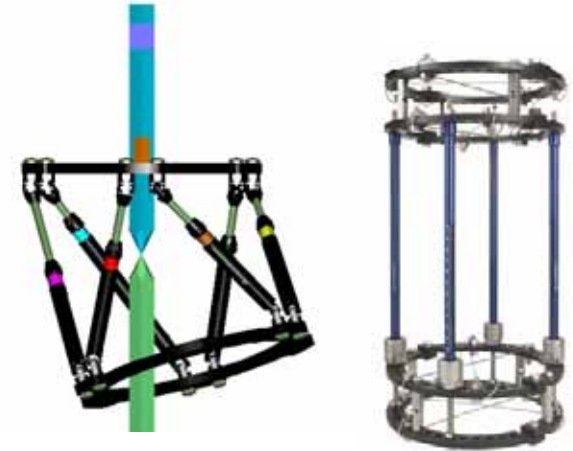
The Secretariat (Attn : Puan Azira / Azizah)  
3<sup>rd</sup> Advanced Ilizarov Workshop &  
2<sup>nd</sup> Taylor Spatial Frame Workshop  
Department of Orthopaedic Surgery  
University of Malaya  
50603 Lembah Pantai  
Kuala Lumpur

Tel : 03 7949 2061

Fax : 03 7949 4642

\*An educational support from **smith&nephew**

**3<sup>rd</sup> Advanced Ilizarov &  
2<sup>nd</sup> Taylor Spatial Frame  
Workshop 2007**



**2 – 3 July 2007**

**at**

**University Malaya Medical  
Centre**

**Kuala Lumpur**

Organized by :



University Malaya Medical  
Centre







Department of  
Orthopaedic Surgery  
University Malaya



Malaysian Orthopaedic  
Association

**2 July 2007, Monday**  
**3<sup>rd</sup> ADVANCED ILIZAROV WORKSHOP**  
**DEWAN SEKAPUR SIRIH,**  
**1<sup>st</sup> Floor, Trauma Centre, UMMC**

Time	Agenda
0800	Welcoming speech by Head of Department <b>Specific Indications</b>
0820	Foot and ankle pathology
0840	Hip conditions
0900	Salvage of the knee & ankle
0920	Computer Assisted Ilizarov Surgery
1000	Tea Break
	<b>Application of Ilizarov Frame</b>
1030	Maintain knee & ankle joint motion
1040	Soft tissue support and splinting
1050	Home dressing protocol
1100	Pre-operative planning
1110	Evaluation for limb length
1120	Question & Answer
1140	Case review
1230	Lunch Break
1400	Introduction of Taylor Spatial Frame <b>Fracture Management</b>
1320	Periarticular fractures
1340	Non union with bone loss
1400	Outcome evaluation of Ilizarov treatment
1440	Tea Break
1500	Ilizarov Workshop
	 Pre-op planning
	 Construction of frame
	 Fixation of bone
	 Corticotomy and Correction
1630	End

**Workshop (Bioskill Lab, Faculty of Medicine, UM)**

There will be 8 stations, with 2 surgeons per station. Each station will have a set of Ilizarov fixation for application to saw bone. Priority will be given to those who have attended basic Ilizarov workshop before.

**3 July 2007, Tuesday**  
**2<sup>nd</sup> TAYLOR SPATIAL FRAME**  
**WORKSHOP**  
**BIOSKILL LAB, Faculty of Medicine,**  
**UM**

Time	Agenda
0800	Section 1
1030	Tea Break
1100	Section 2
1230	Lunch Break
1300	Section 3
1430	Tea Break
1500	Section 4
1630	End

**Workshop :**

There will be 6 stations, with 4 surgeons per station.

Each station will have an individual online computer access for interactive frame construction. Priority will be given to those with experience in Ilizarov surgery.

**3<sup>rd</sup> ADVANCED ILIZAROV**  
**WORKSHOP &**  
**2<sup>nd</sup> TAYLOR SPATIAL FRAM**  
**WORKSHOP**  
**2 – 3 JULY 2007**

It has been more than 15 years since Ilizarov surgery was first performed in this country. With increased awareness of this treatment option, and publication of favourable results in the literature, expectation for successful outcome has also increased.

In the advanced workshop on 2 July 2007, we would like to demonstrate how Ilizarov external fixator can be used to treat difficult traumatic and non-traumatic conditions. Recommendations on how to reduce common post operative complications will be described. Hands-on workshop will allow 24 participants to plan and practice correction of angular deformity of a long bone. This will be helpful for treatment of complications of fracture like mal-union and stiff non-union with shortening.

The workshop on Taylor Spatial Frame (TSF) on 3 July 2007, will introduce the totally new frame design that allows complete correction of deformities in a long bone. This may reduce the total duration of treatment, indirectly improving patient comfort and reducing rate of complications. The TSF workshop allows participants to involve in the planning and designing of the frame through high speed on-line programs from each station. Frame application on saw bone followed by deformity correction allows evaluation of final outcome.

Those who are not attending the workshop can participate in the advanced course only. In addition to lectures and case discussions, we have arranged for participants to meet patients who are