

9<sup>th</sup> Passion For Knowledge  
**BASIC TRAUMA**  
 WORKSHOP MELAKA 2024

**6<sup>th</sup> - 8<sup>th</sup> MAY**  
 2024

**AMES HOTEL**  
 AYER KEROH

**TARGET GROUP**

- MEDICAL DOCTOR WITH AT LEAST 6 MONTH OF EXPERIENCE IN TRAUMA SURGERY
- OPERATING ROOM PERSONAL (ORP)

CATEGORY	EARLY BIRD BEFORE 29.02.2024	NORMAL RATE BEFORE 01.04.2024
MEDICAL OFFICER	RM700	RM850
ORP	RM400	RM500
PRIVATE ORP	RM600	

**CLOSING DATE 01.04.24**

**JOIN NOW**

**PAYMENT MADE TO :**

KELAB PERUBATAN ORTOPEDIK HOSPITAL MELAKA  
 CIMB BANK : 8603 4477 08  
 KINDLY EMAIL PROOF OF PAYMENT TO :  
[btwmalaka23@gmail.com](mailto:btwmalaka23@gmail.com)

**CONTACT US**

dr azham : 019-6555 767  
 dr fazrin : 013-6273 631  
[btwmalaka23@gmail.com](mailto:btwmalaka23@gmail.com)  
 Basic Trauma Workshop Melaka



SCAN ME! FOR FURTHER DETAILS

*Limited Seat!!*



# BASIC TRAUMA WORKSHOP MELAKA 2024

## DAY 1 : 6th MAY 2024 (MONDAY)

TIME	AGENDA	
0800-0830	Registration	
0830-0840	Basic Trauma and Hotel Safety Briefing	
<b>LECTURE 1</b>		
0840-0855	Fracture Healing And Biological Response To Fracture	
0855-0910	Soft Tissue Injury In Fracture : Classification, Considerations And Biology Of Healing	
0910-0925	Principles And Biomechanic Of Rigid Internal Fixation	
0925-1040	<b>OPENING CEREMONY</b>	
1040-1100	Tea Break	
<b>LECTURE 2</b>		
1100-1115	Relative Stability : Principles & Techniques	
1115-1130	Proximal Femoral Fracture : Management And Choice Of Fixation	
1130-1145	Open Fracture : Approach In Emergency Department And Classification	
1145-1200	Principle Of Orthopaedic Management of Open Fracture	
1200-1215		
1215-1300	LUNCH TALK	
1300-1400	Lunch	
<b>WORKSHOP 1</b>		
1400-1445	A	Principles And Biomechanic Of Screw/Lag Screw Principles And Biomechanic Of Plating <b>Workshop: DCP/Lag Screw</b>
	B	Principles And Biomechanics Of Intramedullary Nailing <b>Workshop: ILN</b>
	C & D	Principles And Biomechanic Of Tension Band Wiring <b>Workshop: TBW</b>
	E	<b>Lecture</b> : Roles Of Assistant Surgeon & Scrub Nurses From Surgeon Point Of View
1445-1530	A	<b>CASE DISCUSSION</b> DCP/Lag Screw/TBW/ILN
	B	
	C & D	
	E	<b>Lecture &amp; Discussion</b> - Preparation In Orthopedic Surgery ➤ Basic Surgical Instrumentation , Painting & Principles Of Drapping , Wound Closure
<b>WORKSHOP 2</b>		
1530-1615	A	Principles And Biomechanics Of Intramedullary Nailing <b>Workshop: ILN</b>
	B	Principles And Biomechanic Of Tension Band Wiring <b>Workshop: TBW</b>
	C & D	Principles And Biomechanic Of Screw/Lag Screw Principles And Biomechanic Of Plating <b>Workshop: DCP/Lag Screw</b>
	E	<b>Group Practical &amp; Discussion</b> - External Fixation
1615-1700	A	<b>CASE DISCUSSION</b> DCP/Lag screw/TBW/ILN
	B	
	C & D	
	E	<b>Group Practical &amp; Discussion</b> - External Fixation
1700	Tea break	

# BASIC TRAUMA WORKSHOP MELAKA 2024

## DAY 2: 7th MAY 2024 (TUESDAY)

TIME	AGENDA	
<b>WORKSHOP 3</b>		
0830-0945	A	Principles And Biomechanic Of Tension Band Wiring <b>Workshop: TBW</b>
	B	Principles And Biomechanic Of Screw/Lag Screw Principles And Biomechanic Of Plating <b>Workshop: DCP /Lag Screw</b>
	C & D	Principles And Biomechanics Of Intramedullary Nailing <b>Workshop: ILN</b>
	E	<b>Lecture &amp; Discussion</b> Image Intensifier Usage In Orthopaedic Surgery
0945-1100	A	<b>CASE DISCUSSION</b> DCP/Lag screw/TBW/ILN
	B	
	C & D	
	E	<b>Lecture &amp; Discussion</b> Managing Sterilization Instrument
1100-1115	Tea break	
<b>WORKSHOP 4</b>		
1115-1215	A & C	Principles And Biomechanic Of External Fixator <b>Workshop : External Fixation</b>
	B & D	Principles And Biomechanic Of Dynamic Hip Screw & Cephalomedullary Device <b>Workshop : DHS</b>
	E	<b>Group Practical &amp; Discussion</b> Preparation & Assisting-Instrumentation / Implant / Position - TBW / DCP / ILN TIBIA
1215-1300	A & C	<b>CASE DISCUSSION</b> External Fixation / DHS
	B & D	
	E	<b>Group Practical &amp; Discussion</b> Preparation & Assisting-Instrumentation / Implant / Position - TBW / DCP / ILN TIBIA
1300-1400	Lunch	
<b>WORKSHOP 5</b>		
1430-1515	A & C	Principles And Biomechanic Of Dynamic Hip Screw & Cephalomedullary Device <b>Workshop : DHS</b>
	B & D	Principles And Biomechanic Of External Fixator <b>Workshop : External Fixation</b>
	E	<b>Group Practical &amp; Discussion</b> Preparation & Assisting-Instrumentation / Implant / Position - TBW / DCP / ILN TIBIA
1515-1630	A & C	<b>CASE DISCUSSION</b> External Fixation/DHS
	B & D	
	E	<b>Group Practical &amp; Discussion</b> Preparation & Assisting-Instrumentation / Implant / Position - TBW / DCP / ILN TIBIA
1630	Tea break	

**BASIC TRAUMA WORKSHOP MELAKA 2024****DAY 3 : 8th MAY 2023 (WEDNESDAY)**

<b>TIME</b>	<b>AGENDA</b>
<b>LECTURE 3</b>	
0830-0845	Acute Orthopaedic Care In Polytrauma Patients
0845-0900	Principles Of Fracture Fixation In Skeletally Immature Patients
0900-0915	Principles Of Management of Common Ankle Fractures
0915-0930	Principles of Management And Fixation Of Hand Fractures (Carpal, Metacarpal & Phalanges)
0930-0945	Principles Of Management Of Common Forearm Fractures
0945-1000	Tea break
1000-1030	Case Discussion
1030-1100	LUNCH TALK
1100-1200	<b>CLOSING CEREMONY</b>
1200	Lunch and Dismiss