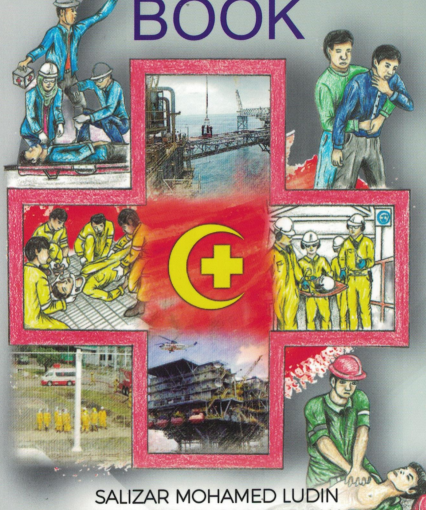
INDUSTRIAL FIRST AID BOOK



MOHAMAD HUSAIN SAJAHAN



INDUSTRIAL FIRST AID BOOK

Dr. Salizar Mohamed Ludin

(RN, BSN, CCN, MSN, PhD) LJM No.: 26020 Kulliyyah of Nursing, IIUM MOHAMAD HUSAIN BIN SAJAHAN

Director
MY OCCUPATIONAL HEALTH SAFETY
AND EMERGENCY SERVIVES
(CA0170071-X)

SALIZAR MOHAMED LUDIN MOHAMAD HUSAIN SAJAHAN



HUM Press

Gombak • 2023

First Print, 2023 © IIUM Press, IIUM

IIUM Press is a member of the Majlis Penerbitan Ilmiah Malaysia – MAPIM (Malaysian Scholarly Publishing Council)
Persatuan Penerbit Buku Malaysia – MABOPA (Malaysian Book Publishers Association)
Membership No. 201905

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without any prior written permission of the publisher.



Cataloguing-in-Publication Data

Perpustakaan Negara Malaysia

A catalogue record for this book is available from the National Library of Malaysia

ISBN 978-967-491-321-2



Cataloguing-in-Publication Data

Perpustakaan Negara Malaysia

A catalogue record for this book is available from the National Library of Malaysia

eISBN 978-967-491-322-9

Published in Malaysia by
IIUM Press
International Islamic University Malaysia
P.O. Box 10, 50728 Kuala Lumpur, Malaysia

Printed in Malaysia by
Percetakan Haji Jantan Sdn. Bhd.
No. 5 Jalan Hi-Tech 3/2
Kawasan Perindustrian Hi-Tech 3,
Jalan Sungai Lalang
43500 Semenyih,
Selangor Darul Ehsan.

Contents

	Figures	xi
	Tables contarograf vool 3.8.2	xiii
	Foreword	XV
	Preface	xvii
	rrejuce	
CIIA	PTER 1	
	duction small success has same as large	1
muo	Politicus Survey	
1.1	Industrial First Aid	1
1.2	Definition of Industrial First Aid	2
1.3	Importance of First Aid in Industrial Workplaces	2
1.4	The Principles of Industrial First Aid	3
1.5	The Aims of First Aid in Industry	3
1.6	Roles and Responsibilities of Industrial First Aid Providers	4
1.7	Managing the Injured Person and Providing First Aid	
1-/	Treatment	5
1.8	Documentation of the Information on First Aid Treatment	5
1.9	Maintaining First Aid Facilities in the Workplace	5
1.10	Updating and Refreshing Industrial First Aid Knowledge	6
1.11	Criteria for Selecting Industrial First Aid Providers	6
	Law: Acts and Regulations	8
1.12	Law. Acts and regulations	
CH	APTER 2	
	c Anatomy and Physiology of the Vital Systems	10
Dasi	CAnatomy and Physiology of the Vital System	
2.1	Human Vital Systems	10
2.2	The Cardiovascular System	10
2.3	The Respiratory System	13
2.4	The Central Nervous System	1.7
2.5	The Musculoskeletal System	17
2.6	The Gastrointestinal System	19
2.7	The Integumentary System	20

2.8	Vital Signs Assessment	21
	2.8.1 Level of Response or Consciousness	22
	2.8.2 General Appearance or Condition	23
	2.8.3 Pulse Rate and Respiration Rate	23
	2.8.4 Blood Pressure	25
	2.8.5 Body Temperature	26
	To be supported in	
CH	APTER 3	
App	proach to Industrial Accidents	28
1.1		
3.1	Safe Response and Rescue Efforts	28
3.2	Primary Survey	28
3.3	Secondary Survey	33
3.4	First Aid Treatment Report	36
	r sealed with lineabol of but and to constrong	
CH	APTER 4	
Basi	ic Cardiac Life Support	38
	Notes will Removal thin of Industrial Etra soft Bay John	
4.1	Basic Cardiac Life Support	38
4.2	Common Causes of Sudden Death	38
4.3	Common Cardiac Emergencies	40
4.4	Common Respiratory Emergencies	41
4.5	The Chain of Survival	43
4.6	Cardiopulmonary Resuscitation (CPR), Automated	
	External Defibrillation (AED) and Recovery Positioning	44
4.7	Adult Foreign Body Airway Obstruction (Choking)	
	and the Heimlich Manoeuvre	46
CH	APTER 5	
First	t Responder Trauma Life Support	47
	maky2 winessetterCodT	
5.1	First Responder Trauma Life Support	47
5.2	Head Injury	48
5.3	Spinal Injury	49
5.4	Musculoskeletal Injuries	51
5.5	Other Serious Injuries and Life-Threatening Conditions	56
5.6	Managing Worksite Trauma Cases	66

21	CHAPTER 6	
22	Applied Industrial/Occupational First Aid Skills	71
23		
23	6.1 First Aid Skill Application at Worksite	71
25	6.2 Cardiopulmonary Resuscitation	72
26	6.3 Heimlich Manoeuvre	72
	6.4 Spinal Care and Immobilisation	77
	6.5 Life-Threatening Conditions and Life-Saving Measures	77
28	6.6 Fractures and Dislocation	88
20	6.7 Wound Care	88
28		
28	CHAPTER 7	
33	Emergency Medical Drill at the Worksite	92
36		
	7.1 Emergency Medical Drill	92
	7.2 Emergency Medical Drill - PDCA (Plan-Do-Check-Action)	
38	Cycle of Implementation.	92
30	7.2.1 Planning Stage [Plan]	93
38	7.2.2 Conducting Drill [Do]	94
38	7.2.3 Drill Evaluation [Check]	98
40	7.2.4 Corrective Measures and Improvement Plan [Action]	101
41	7.2.1 66116612.16	
43	CHAPTER 8	
43	First Aid Training Programs and Facilities	104
1.1	That Aid Training 110gland and	
44	8.1 Training Programs	104
16	8.2 First Aid Facilities	116
46	8.3 First Aiders	117
	8.4 First Aid Room	119
47	8.5 First Aid Kits	121
47	8.6 Additional First Aid Requirements	124
15	8.0 Additional Prist Aid Requirements	
47	Conclusion	129
48		131
49	References	137
51	Index	
56		
66		

Preface

Information presented in these chapters forms a guide to industrial first aid principles, requirements, and standards, well as the practical issues of handling or approaching industrial accident cases. It is designed to assist employees who been appointed as industrial first aid providers to obtain the industrial decisions as the first person at the scene of an industrial accident.

As an industrial first aid provider, if you are the first person seeme of the accident or incident, your immediate response upon arriving will be based on several key factors, such personal safety, any surrounding hazards that threaten sety of you or the victim, the victim's condition, the number involved, as well as the availability of emergency ment at the workplace, such as a portable stretcher or first

An immediate response, such as a prompt rescue effort, initial measures, such as providing first aid at the scene, will move the survival chances and shorten the recovery period for injured employee. Industrial accidents occur without sign or and they are even worse when least expected. Always prepared and ready will ensure not only an immediate at the scene of the accident but also that appropriate are taken to save the life of an injured employee, limit damage to property and ensure a speedy recovery from the measure situation through a systematic approach.

AN started his career as a Health at the Health Cer he was transferred to pital Tengku Ampuan Personal Personal Personal Personal Personal Company at BASP Pahang, in 2001. He paragraph and an Industrial Pengaged by the National Pengaged P

d Health (DOSH) Males

ne at Workplace 2 February

education in Master of Samuel

Management at the University

. Later joined the upstream

at offshore and orsale

s Carigali in 2014. A

national SOS Head Office

the Remote Medical Emergence

ly, he is the director of

consultancy and training

y, and emergency services

Index

35 imal area 35 mamminal thrust technique 71 iomissions 52 ammident 3 7 mendent investigations sapple 24 ments 115 amarion 49 13 may 13 mentary canal 19 Mercic 40 umenti 14 mendments 115 lactic 64 laxis 40 manneny 10 Meurysm 41 mendicular 18 unification 92 amilied 72 amounted 104 www.ach 29 Tese 66 merries 10 Merosclerotic 41 murit 124 attended external defibrillator 23 momic nervous system 16

10 52, 54

IIII 18

B

bacteria 21 bag valve mas bandaging 111 barrier devices basic emergend biological haza bleeding 52 blisters 64 blood-borne 6 blood pressure bloodstream 14 bones 18 brachial 24 bradycardia 40 bronchiolitis 41 bruising 48 burst 63 bystander 43

C

carbon dioxide a carbon monoxide cardiac arrest 38 cardiac muscle 1 cardiogenic 56 cardiopulmonary cardiovascular 10 carotid 10, 24 cartilages 18 casualty 10 central nervous sy cerebral concussion cerebral contusion cerebral haemorrh cerebrospinal fluid

INDUSTRIAL FIRST AID BOOK

"First Aid provision is a critical component of any medical emergency management or response plan. It reduces the severity of an injury or illness, and it improves the overall outcome of case management. It is particularly importance for the workplaces with major hazards where the potential of severe injury or illness or even catastrophic incident happening is significantly higher. Without proper and prompt administration of first aid in such situations, it will certainly lead to higher morbidity and mortality among the casualties, and hence the importance of proper and comprehensive first aid training and facilities and its maintenance."

~ DR. ABU HASAN SAMAD

"The information presented in these chapters forms a guide to the industrial first aid principles, requirements, and standards, as well as the practical issues of handling or approaching industrial accident cases. It is designed to assist employees who have been appointed as industrial first aid providers to obtain the appropriate first aid knowledge so they can improve their ability to make critical decisions as the first person at the scene of an industrial accident."

~ AUTHOR

IIUM Press

- **(**603) 6421 5014 / 5018
- **(603) 6421 6298**
- iiumbookshop@iium.edu.my
- @ iiumbookshop.com
- www.facebook.com/iiumpress
- www.instagram.com/iium_press
- https://twitter.com/PressIium



Press

40