

بسم الله الرحمن الرحيم



-Call 4000





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعبدا عن الغبار













بالرسالة صفحات لم ترد بالأصل



Permanent Disability between Current Medicolegal System and Reality

Thesis

Submitted for Partial Fulfillment of master's degree in forensic medicine

<u>By</u> Mohammed Ahmed Abdallah Hwait

(M.B.B.CH)

Forensic Pathologist at Medicolegal Authority

Under supervision of

Prof. Dr. Magda Mokhtar Ramadan

Professor of Forensic Medicine and Clinical Toxicology Department Faculty of Medicine - Ain Shams University

Dr. Ayman Mohammad Abdulfattah

Lecturer of Forensic Medicine and Clinical Toxicology Department Faculty of Medicine - Ain Shams University

Faculty of Medicine
Ain Shams University
2020



First, thanks are all due to Allah for Blessing this work until it has reached its end, as a part of his generous help throughout our life.

My profound thanks and deep appreciation to **Prof. Dr. Magda Mokhtar Ramadan,** Professor in Forensic Medicine and Clinical Toxicology Department, Faculty of Medicine - Ain Shams University for her great support and advice, her valuable remarks that gave me the confidence and encouragement to fulfill this work.

I am deeply grateful to **Dr. Ayman Mohammad Abdulfattah**, Lecturer in Forensic Medicine and Clinical
Toxicology Department, Faculty of Medicine - Ain Shams
University for adding a lot to this work by his experience
and for his keen supervision.

I am sincere to **Dr. Ayman Hassan**

I am extremely sincere to my family who stood beside me throughout this work giving me their support.



List of Contents

	rage
Acknowledgment	
List of Abbreviations	i
List of Tables	ii
List of Figures	v
List of Appendix	ix
Introduction	1
Aim of The Work	6
Review of Literature	7
• Historical review of permanent disability	7
Definition of disability	9
Magnitude of the Problem	14
Impact of disability	19
Causes of disability	28
Types of disability	37
Permanent disability evaluation	44
Challenges and problems facing disability	
Evaluation	53
• International Classification of Function, Disability	
and Health (ICF)	56
Subjects and Methods	60
Results	85
Discussion	125
Conclusion.	147
Recommendations	148
Summary	151
References	157
Arabic Summary	1

List of Abbreviations

mi	
The American with Disabilities Act	
Attention Deficit Hyperactivity Disorder	
Australian Institute of Health and Welfare	
American Medical Association	
Centers for Disease Control and Prevention	
United Nations Convention on the Rights of	
Persons with Disabilities	
Egyptian permanent infirmity tables	
Health Insurance Organization	
human immunodeficiency virus	
International Classification of Function,	
Disability and Health	
International Classification of Impairments,	
Disabilities, and Handicaps	
International Labor Organization	
Japan International Cooperation Agency	
maximum medical improvement	
Non-Communicable Diseases	
The Organization for Economic Co-operation	
and Development	
State Information Service	
United State Social Security Administration	
United Nations	
NAIDS United Nations Programme on HIV/AIDS	
United Nations Development Programme	
The United Nations Educational, Scientific and	
Cultural Organization	
The United Nations International Children's	
Emergency Fund	
World Health Organization	

List of Tables

Table	Title	Page
I	Disability prevalence rates derived from	16
	multidomain functioning levels in 59	
	countries, by country income level, sex,	
	age, place of residence, and Wealth	
II	Estimated prevalence of moderate and	17
	severe disability, by region, sex, and age	
III	Education outcomes for disabled and not	21
	disabled respondents	
IV	Employment rates, proportion of disabled	25
	and not disabled respondents	
	Total numbers of cases presented to	86
1.	Menoufya Medical Authority and number	
	of cases included in the study	
2.	Age distribution among cases included in	88
	the study	
3.	Gender distribution among cases included	90
	in the study	
4.	Distribution of gender for each age group	92
5.	Spearman's test correlating between age	92
	and gender	
6.	Occupation distribution among cases	93
	included in the study	
7.	Status of employment before disability	95
	among cases included in the study	

Table	Title	Page
8.	Status of employment after disability	97
	among cases included in the study	
9.	The distribution of cases with preexisting	99
	diseases among cases included in the study	
10.	Distribution of the findings of systemic	101
	examination among the cases included in	
	the study	
11.	Types of the causative instruments	103
	responsible about inflicted injuries among	
	cases included in the study	
12.	Distribution of instrument types for each	105
	age group	
13.	Spearman's test correlating between type of	106
	causative instrument and age	
14.	Distribution of types of the causative	106
	instrument for each gender	
15.	Spearman's test correlating between type of	107
	the causative instrument and gender	
16.	Distribution of types of injuries among	108
	cases included in the study	
17.	Distribution of types of disability among	110
	the cases included in the study	
18.	Spearman's test correlating between type of	113
	injuries and type of disability	
19.	The context of disabilities among the cases	114
	included in the study	

Table	Title	Page
20.	The manner of non-occupational	116
	disabilities among the cases included in the	
	study	
21.	Spearman's test correlating between	118
	method of assessment and type of	
	disability.	
22.	Average disability percentage per each type	119
	of disability, using different methods of	
	assessment	
23.	Spearman's test correlating between	121
	method of assessment and employment	
	status after occurrence of disability	
24.	Paired Samples Test showing statistically	123
	significant difference between ICF and	
	Egyptian Permanent Infirmity at both initial	
	and follow-up assessments	

List of Figures

Fig.	Title	Page
Ι	Pie chart showing distribution of types of	36
	disabilities in Egypt.	
II	The Egyptian administrative system in dealing	49
	with injury cases	
III	ICF Framework	57
1.	Pie chart showing total numbers of cases	87
	presented to Menoufya Medical Authority and	
	number of cases included in the study.	
2.	Column chart showing total numbers of cases	87
	presented to Menoufya Medical Authority and	
	number of cases included in the study.	
3.	Pie chart showing age distribution among	89
	cases included in the study	
4.	Column chart showing age distribution among	89
	cases included in the study	
5.	Pie chart showing gender distribution among	91
	cases included in the study	
6.	Column chart showing gender distribution	91
	among cases included in the study	
7.	Pie chart showing occupation distribution	94
	among cases included in the study	
8.	Column chart showing occupation distribution	94
	among cases included in the study	
	<u> </u>	

Fig.	Title	Page
9.	Pie chart showing status of employment before occurrence of disability among cases included in the study.	96
10.	Column chart showing status of employment before occurrence of disability among cases included in the study.	96
11.	Pie chart showing status of employment after occurrence of disability among cases included in the study.	98
12.	Column chart showing status of employment after occurrence of disability among cases included in the study.	98
13.	Pie chart showing distribution of cases with preexisting diseases among cases included in the study.	100
14.	Column chart showing distribution of cases with preexisting diseases among cases included in the study.	100
15.	pie chart showing distribution of the findings of systemic examination among cases included in the study	102
16.	Column chart showing distribution of the findings of systemic examination among cases included in the study	102

Fig.	Title	Page
17.	Pie chart showing distribution of types of the causative instruments responsible about inflicted injuries among cases included in the study	104
18.	Column chart showing distribution of types of the causative instruments responsible about inflicted injuries among cases included in the study	104
19.	Pie chart showing distribution of types of injuries among cases included in the study	109
20.	Column chart showing distribution of types of injuries among cases included in the study	109
21.	Pie chart showing the distribution of types of disability among the cases included in the study	111
22.	Column chart showing the distribution of types of disability among the cases included in the study	111
23.	Pie chart showing the context of disabilities among the cases included in the study	115
24.	Column chart showing the context of disabilities among the cases included in the study	115