UNIVERSITI TEKNOLOGI MARA



THE EFFECT OF LEAD SHIELDING THICKNESS IN COMPUTED TOMOGRAPHY OF THE HEAD: A PHANTOM STUDY

FARIDA AIMI BINTI MUSTAPHA

Dissertation submitted in partial fulfillment of the requirements for the degree of Bachelor of Medical Imaging (Hons.)

Faculty of Health Sciences

June 2015

AUTHOR'S DECLARATION

I declare that the in tis thesis was carried out in accordance with the regulations of Unniversiti Teknologi MARA. It is original and is the results of my own work, unless otherwise indicated or acknowledge as referenced work. This thesis has not been submitted to any other academic institution or non-academic institution for any degree or qualification.

I, hereby, acknowledge that I have been supplied with the Academic Rules and Regulations for Under Graduate, Universiti Teknologi MARA, regulating the conduct of my study and research.

Nama of Student	:	Farida Aimi binti Mustapha
Student I.D. No.	:	2011485202
Programme	:	Bachelor of Medical Imaging – HS222
Faculty	:	Health Science
Thesis Title	:	The effect of lead shielding thickness in Computed Tomography of the head: A phantom Study
Signature of Student	:	
Date	:	June 2015

ABSTRACT

CT of the head is the most requested examination in CT scan. However, the routine use of external shielding in CT imaging appears to be limited. It is because of concern that the application of external lead shielding may result in increased internal scatter and consequently lead to an increased dose to the radiosensitive organs (Palmer, 2008). The purpose of this study is to investigate the effect of different thickness of lead shielding in computed tomography (CT) examination of the head. This research is an experimental study using an anthropomorphic Rando phantom to imitate the patient. Different thickness of thyroid shield was applied which are 0.0 mm Pb, 0.5 mm Pb, 1.0 mm Pb and 1.5 mm Pb to protect thyroid gland from scattered radiation. Four thermoluminescent detector (TLD) chips were placed at surface of thyroid gland and 1 cm depth within thyroid tissue upon slice 10 and slice 11 of phantom. The Rando phantom was placed on the Siemens Somatom Definition Flash Dual Source 128-slice CT scanner table and a CT head protocol was performed. Then TLDs were read to measure the surface dose and absorbed dose of thyroid gland using different thickness of lead shield. The data collected was analysed to measure the significant different radiation dose with various different thickness of lead shielding using statistical one way ANOVA. This study provides evidence that the effectiveness of lead shielding varied with their thickness respectively corresponding to thyroid dose due to scattered radiation. The highest dose reduction was achieved by 1.5 mm Pb thickness which is 57.48% at the surface, 55.77% at 1 cm depth within thyroid tissue, followed by 1.0mmPb result in 56.69% at surface, 50% at 1 cm depth. The lowest dose reduction was achieved with 0.5 mm Pb is 52.76% at surface, 41.35% at 1 cm depth within thyroid tissue. This research suggested the application of thyroid shielding gives advantage especially to the paediatric patient and patients that require repetition CT examination because long term illness. This research has proven that reducing radiation dose to the patient because of scattered radiation by increasing the thickness of lead shielding can further decrease dose to radiosensitive organ outside the scanning area. As a result, the risks of inducing cancer will also be decreased.

ACKNOWLEDGEMENT

First and for most, praises be to Allah, for giving me a chance to complete this report on time. The special thank goes to my supervisor, Miss Faikah binti Zakaria for the support that he gave from the start and very dedicated throughout the day and sharing a lot of useful information for this assignment which have done successfully and smoothly. I also would like to express my gratitude to Dr. Hairil Rashmizal bin Abdul Razak for helping and giving me opinions about this thesis.

Furthermore, I would like to thank to my parents for their endless support and giving me strength to finish my assignment. It is an honoured to acknowledge my parents and siblings for their moral support and assist in my studies and success.

Last but not least, thanks also to my classmates for the cooperation, commitment, and endless support and hard worked during the discussion session .We manage to discuss well to complete the assignment. And not to forget, to everyone who involved on completing of this assignment.

TABLE OF CONTENTS

AUTHOR'S DECLARATION	ii
ABSTRACT	iii
ACKNOWLEDGEMENT	iv
LIST OF TABLES	viii
LIST OF FIGURES	ix
LIST OF SYMBOLS	X
LIST OF ABBREVIATIONS / NOMENCLATURE	xi

CH	APTER ONE: INTRODUCTION	1	
1.1	Research Background	1	
1.2	Problem Statement	2	
1.3	Rational Of Study	4	
1.4	Objectives	5	
	1.4.1 General Objective	5	
	1.4.2 Specific Objectives	5	
1.5	Hypothesis	5	
	1.5.1 Hypothesis 1	5	
	1.5.2 Hypothesis 2	5	
	1.5.3 Hypothesis 3	5	
	1.5.4 Hypothesis 4	5	
СН	CHAPTER 2: LITERATURE REVIEW		
2.1	Advantages Of Computed Tomography (CT) Over Conventional Radiography	6	
2.2	Computed Tomography (CT) Of The Head	7	
2.3	Radiation Dose In Computed Tomography (CT) Scan	7	
2.4	Shielding As Dose Reduction in CT Of Head	9	