Assessment of knowledge and attitude of radiographers towards radiation protection in al Qassim region, Saudi Arabia

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Abstract

Background: Ionizing radiation is important medical imaging techniques. Medical imaging is a powerful tool for diagnosis of many diseases. Although, it has potential benefits and it has harmful risks that should not be ignored.

Objective: This study aims to assessing the current knowledge and attitude toward radiation protection, radiological examination doses, and impact of radiation exposure among radiographers working in health facilities in Al-Qassim, Saudi Arabia.

Design and Setting: This cross sectional prospective survey included 100 radiographers from different governmental and private hospitals in Al-Qassim, Saudi Arabia, in the duration from October 2018 to December 2018, through self –administered questionnaires The questionnaire consisted of three sections: the first section focused on radiographers’ demographic data, the second assessed the current knowledge and attitude towards radiation protection, and the third assessed the current knowledge and attitude towards radiological examination doses.

Results: Out of the 100 responders to the survey, 69 male and 31 female radiographers were included. It was observed that most of the radiographers were younger than 30 years old, with less than five years of experience in 54% of them. Most of the responders (84%) had a bachelor degree or higher. The level of education and years of experience influenced the knowledge of radiation doses especially for abdominal/pelvis CT (p<0.016), thyroid isotope scan (p<0.001) and brain MRI doses (p<0.002). Additionally, a significant difference was found in awareness to patient radiation protection measures (p<0.001) and the radiographers’ opinion on the personnel who are exposed to radiation the most (p<0.001).

Conclusion: the current level of knowledge is inadequate. Training programs and on job training can improve the practice. Further studies with larger sample size are needed.

Keywords: Use about five key words or phrases in alphabetical order, Separated by Semicolon

1. Introduction

Ionizing radiation resulting from medical investigations is considered the major source of radiation doses to which the community is exposed [1]. This is mainly due to the consistently increasing need for radiological investigations especially the multi detector computed tomography (MDCT) [2]. It includes almost half the total medical radiation exposure. This has been coinciding with a tremendous advancement in imaging technology over the last few years. However, it is usually destroyed by inappropriateness and lack of optimization criteria by both referring doctors and radiographers’ [3]. Ionizing radiation is carcinogenic. It can lead to drastic genetic damage that is related to cancer induction. There are many published data on the hazards of radiation regarding its cancer risk, comprising trials of the atomic bomb survivors in Hiroshima, sufferers of Chernobyl nuclear accident, and workers constantly exposed to high amount of radiation at their work, like uranium miners for instance [4]. Some epidemiological data revealed that, the least dose of X-ray radiation where there is a high probability of carcinogenicity was found to be about 10–50 mSv for an acute exposure in addition to 50 to100 mSv for a prolonged exposure [5]. Therefore, the hazard of cancer development following radiation exposure depends mainly on the duration and dose of radiation exposure [6]. The classical exposure dose for performing an abdominal CT is 9 mSv and that for a chest radiograph is 0.02 mSv. Moreover, the lifetime attributable risk (LAR) of carcinogenesis due to radiation exposure also differs in varying age groups [7]. Furthermore, X-ray radiation is found to have dose-dependent hazards that can cause an elevated risk of inducing cancers. This hazard in both adults and pediatrics has been targeted in most of the studies especially with the increasing number of radiological investigations, in addition to the increasing doses used [8]. Although the applications of ionizing radiation in medical imaging is clinically helpful, it is revealed that around 20% of X-ray for instance are not beneficial, these and other nonessential exposures can result in 100-250 cancer cases every year in the United Kingdom [9].

The exposure of a huge number of individuals to x-ray radiation is estimated to cause a significant number of health problems in the future. However, the adverse events are considered few for every individual [10]. Additionally, it has been found that medical workers sometimes
do not have enough information on the risks of exposure to ionizing radiation and the strategies that should be followed to reduce this risk [11]. Therefore, this study aims at determining the current knowledge and attitude among radiographers toward radiation protection, radiological examination doses, and impact of radiation exposure in Al-Qassim. This will aid in implementing the right measures to enhance the level of knowledge and improve attitude through systematic education programs for radiographers and radiographes.

2. Materials and methods

2.1. Study design

This is a cross sectional prospective survey study that included 100 radiographers from different governmental and private hospitals in Al-Qassim, Saudi Arabia, in the duration from October 2018 to December 2018. Each radiographer completed a questionnaire. The questionnaire consisted of three sections: the first section focused on radiographers’ demographic data, the second assessed the current knowledge and attitude towards radiation protection, and the third assessed the current knowledge and attitude towards radiological examination doses. The study included all the participants who agreed to participate in this study. The researchers excluded the participants who refused to complete the survey.

2.2. Data collection

Data was collected through a self-administered questionnaire that was designed and validated after reviewing the medical literature. The questionnaire included 3 parts. The first part comprised questions about the demographics (age, sex, level of education and years of experience) of radiographers; the second and third parts included questions about the knowledge and attitude of radiographers toward radiation. Radiographers required 15 - 20 minutes to complete the questionnaire.

2.3. Statistical analyses

Data were represented in terms of frequencies (number of patients/cases) and valid percentages for categorical variables. Chi-square test was used to compare categorical variables between the subgroups (cross-tabulation). All P values < 0.05 were considered statistically significant. IBM SPSS (Statistical Package for the Social Science; IBM Corp, Armonk, NY, USA) was used to perform all statistical calculations, version 21 for Microsoft Windows.

2.4. Ethical considerations

Research ethical committee of health affairs of Qassim region approval was acquired prior to conducting any study procedure. Once official permission was granted, the researcher started data collection. Also, a written informed consent was taken from all the radiographers who were included in the study. The anonymity and confidentiality of the participants was completely ensured.

3. Results

This cross sectional prospective survey included 100 radiographers over 14 months from different governmental and private hospitals in Al-Qassim, Saudi Arabia. Each radiographer completed a questionnaire. Demographic data and questionnaire results are described below.

3.1. Demographic data

Of the 100 responders to the survey, 69 male and 31 female radiographers were included, their age ranged between 20 to 50 years old. Age was classified into three age groups; most of the responders (58%) were from the youngest age group (20 to 29 years old) while only 8% from responders were from the oldest age group (40 to 49 years). Level of education and years of professional experience were also evaluated. Most of the included radiographers (84%) had a bachelor degree or higher, while almost half of them (54%) were still juniors with years of experience between 1 and 4 years. Additionally, radiographers were asked about their exposure to ionizing radiation and 68% of them were exposed to radiation through their practice several times a day. Demographic data and characters of respondents are further detailed in table 1.

| Table1: Demographic Data and Characters of Responding Radiographers |
|---------------------------------------------------------------|
|                | Count | Percent |
| Gender          |       |         |
| Males           | 69    | 69      |
| Females         | 31    | 31      |
| Age             |       |         |
| 20-29 years     | 58    | 58      |
| 30-39 years     | 34    | 34      |
| 40-49 years     | 8     | 8       |
| Level of Education |     |         |
| Associate degree| 1     | 1       |
| Bachelor and higher| 84  | 84      |
| Diploma or less than | 15 | 15      |
| Years of Professional Experience |     |         |
| 1-4 years       | 54    | 54      |
| 10-14 years     | 11    | 11      |
| 15-19 years     | 5     | 5       |
3.2. Survey analysis

3.2.1. Radiation dose for each investigation

Radiographers were asked about the proper radiation dose for every investigation including head, thoracic, abdominal/pelvic CT, plain abdominal radiograph, abdominal ultrasound and other investigations. The responses were varying between radiographers based on their years of experience. Chi square analysis was done in order to know if there is a difference between responses based on years of experience. There was a difference in responses in abdominal/pelvic CT dose, thyroid isotope scan and brain MRI with P values 0.016, <0.001, 0.002, respectively.

Figure 1 shows the different responses to proper radiation dose for every indication and the comparison between different responses to the same questions based on years of experience is shown in table 2.

![Figure 1: Different Radiographers Responses to Proper Radiation Dose Required.](source)

| 5-9 years | 27 | 27 |
| More than 20 years | 3 | 3 |

| Frequency of contact with imaging investigations | 6 | 6 |
| several times a day | 68 | 68 |
| several times a week | 12 | 12 |

Table 2: Shows A Comparison Between Different Responses on Proper Radiation Doses Based on Years of Experience

| Investigation                  | 0  | 10-49 | 50-99 | 100-199 | 200-299 | 300-499 | 500-600 | P Value |
|--------------------------------|----|-------|-------|---------|---------|---------|---------|---------|
| Head CT                        | 1  | 15    | 21    | 23      | 30      | 8       | 2       | 0.13    |
| Thoracic CT                    | 11 | 10    | 28    | 26      | 20      | 5       | 1       | 0.14    |
| Abdominal/pelvic CT            | 1  | 7     | 10    | 22      | 20      | 31      | 9       | 0.016*  |
| Plain abdominal radiography    | 1  | 35    | 15    | 13      | 15      | 19      | 2       | 0.643   |
| Extremity angiography           | 3  | 19    | 11    | 31      | 11      | 18      | 7       | 0.527   |
| Voiding cystourethrogram       | 8  | 22    | 27    | 24      | 11      | 4       | 4       | 0.604   |
| Abdominal ultrasound           | 89 | 1     | 3     | 2       | 1       | 3       | 1       | 0.622   |
| Thyroid Isotope scan           | 5  | 19    | 7     | 5       | 8       | 28      | 28      | <0.001* |
| Brain MRI                      | 92 | 4     | 2     | 2       | 2       | 2       | 2       | 0.002*  |

*Level of significance at P value ≤0.05.

3.2.2. Tissues and populations at highest risk of radiation

Radiographers were also asked about their opinion on the organs that are most affected by radiation exposure, they had to choose between breast, bone, muscle, liver and kidney. 55% of radiographers thought that breast is the most affected organ followed by bones (36%). Figure 2 shows responses to different organs. Additionally, 68% radiographers mentioned that pediatrics are at highest risk from exposure to radiation while 29% of radiographers mentioned that the risk is independent of age or gender.
3.2.3. Patient radiation protection measures

Radiographers were also asked about their awareness on various radiation protection measures. Lead aprons came on the top of the list with 57% of radiographers were aware of its use for patient protection, where only 2 radiographers were aware of all radiation protection strategies for patients. Figure 3 shows a description for various responses of radiographers about their awareness to radiation protection measures.

3.2.4. Radiation exposure to working personnel

Radiographers were asked about their opinion on the most personnel exposed to radiation. 41% responded that radiographers were the most exposed to radiation followed by nuclear medicine physicians (36%). Surgeons were the least exposed to radiation based on only 2 responders. Moreover, radiographers were asked about the necessity of using a dosimeter and if they had attended any protection radiation programs before in addition if they think that radiation can cause cancer to patients. Different radiographers’ responses are explained in table 3.

3.2.5. Responses based on years of experience and level of education

Finally, all responses to all questions included in the survey were compared using chi square test between different sub groups of years of experience which was categorized into five sub groups including (1 to 4 years, 5 to 9 years, 10 to 14 years, 15 to 19 years, 20 and more years). There was a difference in responses based on years of experience regarding the awareness about different radiation protection measures.
measures \( (P < 0.001) \) and personnel at highest exposure to radiation \( (P < 0.001) \). Comparison between different responses is shown in table 4.

Table 4: Shows Comparison of Responses Based on Years of Experience

| Years of Experience | 1 – 4 years | 5 – 9 years | 10 – 14 years | 15 – 19 years | More than 20 | P value |
|---------------------|-------------|-------------|---------------|---------------|--------------|---------|
| Attending radiation protection course | Yes | 26 | 15 | 8 | 4 | 2 | 0.426 |
| No | 28 | 12 | 3 | 1 | 1 | | |
| Use of radiographer dosimeter | Yes | 51 | 25 | 11 | 5 | 3 | 0.963 |
| No | 1 | 0 | 0 | 0 | | | |
| Frequency of exposure to imaging investigation | Several times/day | 6 | 2 | 3 | 1 | | |
| Several times/week | 4 | 5 | 3 | 0 | | | |
| Several times/month | 0 | 0 | 0 | 0 | | | |
| Radiation dose is carcinogenic to patients | Yes | 20 | 14 | 9 | 3 | 3 | 0.114 |
| No | 1 | 1 | 1 | 0 | | | |
| 154 | 1 | 1 | 0 | | | | |
| Professionals more likely to be exposed to radiation | Interventional Cardiologists | 4 | 2 | 1 | 0 | 0 | 0.083 |
| Nuclear medicine physician | 4 | 2 | 1 | 0 | 0 | | |
| Radiographer | 2 | 1 | 0 | 0 | | | |
| Surgeon | 2 | 0 | 0 | 0 | | | |
| Awareness to patient radiation protection measures | Collimation | 6 | 1 | 1 | 0 | | | |
| Distance from source | 0 | 0 | 0 | 0 | | | | |
| Lead aprons | 2 | 0 | 0 | 0 | 0 | | | |
| None shields | 2 | 0 | 0 | 0 | 0 | | | |
| Time of exposure | 0 | 0 | 0 | 0 | | | | |
| Patients at highest risk of radiation | 1 year old child | 3520 | 5 | 5 | 3 | 0.408 |
| 20 years old female | 1 | 1 | 1 | 0 | 0 | | |
| Risk is not influenced by age or sex | 186 | 5 | 0 | 0 | | | | |
| Tissue more susceptible to radiation | Bone | 257 | 2 | 2 | 0 | 0.572 |
| Chest | 2218 | 9 | 3 | 3 | | | |
| Kidney | 3 | 2 | 0 | 0 | 0 | | | |
| Liver | 2 | 0 | 0 | 0 | 0 | | | |
| Muscle | 2 | 0 | 0 | 0 | 0 | | | |

*Level of significance at P value ≤0.05.

Also level of education was sub categorized into three groups including Associate degree, bachelor degree and higher or diploma and less. Responses were compared over different levels of education for responders. Only responses of awareness on radiation protection measures came significantly different between different education levels with a p value <0.001. Table 5. Shows comparison of responses based on different educational levels.

Table 5: Shows Comparison of Responses Based on Level of Education

| Education Level | Associate degree | Bachelor and higher | Diploma or less than | p value |
|-----------------|------------------|---------------------|----------------------|---------|
| Attending radiation protection course | Yes | 0 | 46 | 9 | 0.50 |
| No | 1 | 38 | 6 | | |
| Use of personal dosimeter for radiographers | Yes | 1 | 81 | 13 | 0.38 |
| Don’t Know | 0 | 2 | 2 | | |
| None | 0 | 4 | 2 | | |
| Frequency of exposure to imaging investigation | Several times/day | 0 | 58 | 10 | | |
| Several times/week | 2 | 10 | 5 | | | |
| P value | | | | | 0.21 |
4. Discussion

In spite of the advancing applications of ionizing radiation in medical practice, it is very important to stick to high standards of radiation protection measures for both patients and medical staff safety. In addition to ensure that the medical imaging personnel are on high level of training and knowledge to guarantee a proper application for these safety measures.

The difference in level of education and years of experience caused a significant difference in radiation dose exposure the most than five years of experience in 54% of them. Additionally, the vast majority (84%) had a bachelor degree or higher.

Knowledge and experience of healthcare professionals can vary from place to another, however, survey analysis are important to take important measures to improve the overall practice. One of these surveys was done in Hong kong [12] to evaluate the knowledge of physicians was unsatisfactory which can dispose them to radiation hazards and that on job training is highly recommended to improve their knowledge [12].

Another local study in Taif, Saudi Arabia [13], examined the awareness of radiographers to radiation protection in three hospitals. This study included 75 radiographers where most of them were diploma holder (54.7%). Radiographers' ages ranged between 20 and 60 years old. The study concluded that knowledge of physicians was unsatisfactory which can dispose them to radiation exposure hazards and that on job training is highly recommended to improve their knowledge [12].

In the present work, only personnel working in radiographer units were included. The study included 100 responders from governmental and private hospitals. Age of responders ranged between 20 and 50 years old and most of them had a bachelor degree. Our work agrees with the previous two studies in that more training and continuous workshops are essential to improve the knowledge of practitioners and hence their practice. Moreover, our study examined the impact of level of education and years of experience on the knowledge about proper radiation doses for varying investigations which was not evaluated in the mentioned trials.

Medical literature didn’t only investigate the knowledge of practitioners, but also the awareness of medical students was also evaluated in Saudi Arabia. A study that was done in Jeddah, Saudi Arabia [14] evaluated the awareness of final year medical students on radiation
hazards and protection measures. A lecture was given to the students on radiation protection strategies, followed by a multiple choice survey. Of all the students, 253 students responded to the survey. The study showed that the knowledge of final year medical students is inadequate and that they had many misconceptions about radiation doses and exposure to radiation as medical professionals. Further lectures and training is crucial for the future doctors [14]. A similar finding was recorded in an Ethiopian study [15] that was also surveying final year medical students, which can prove that reduced awareness to radiation exposure protection is a global alarming problem that can have terrible consequences the upcoming years. Finally our findings are compliant with the local and international data available on knowledge about radiation exposure, where national and international training programs are essential to improve knowledge and practice of radiographers. Though our study was limited by the small sample size due to the few number of workers in the region where the study was done. To our knowledge, this study is the first of its kind in Al Qassim, Saudi Arabia. Further studies with larger sample sizes covering other areas in Saudi Arabia are essential. Additionally, patient awareness to radiation protection should also be evaluated.

5. Conclusion

Years of experience and level of education can have a great impact on the awareness of radiographers toward radiation doses and radiation protection strategies, though the level of knowledge is inadequate. Training programs and on job training can also improve the practice. Further studies with larger sample size and trials examining patients' awareness are needed.

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