Role of Multi-detector Computed Tomography in Medicolegal Evaluation of Non-Fatal Firearm Injuries in the Head in Assiut University Hospital

Khaled M. Abdel Aal¹, Hosam A. Yossef and Mohamed Zidan²

¹ Departments of Forensic Medicine and Clinical Toxicology
² Departments of Radio-diagnosis

Faculty of Medicine, Assiut University, Assiut, Egypt.

All rights reserved.

Abstract

Background: Firearm injuries may cause physical disabilities, permanent infirmities, psychological harm or death of injured individuals. Multi-detector computed tomography (MDCT) became a mainstay noninvasive diagnostic tool in investigation of firearm injuries as it gives three dimensional imaging (3-D) and colored images. Objective: This study was designed to through light on the role of MDCT in medicolegal evaluation of non-fatal firearm injuries in the head which examined in Assiut University hospital. Subjects and Methods: this study was conducted on 67 cases of non-fatal firearm injuries in the head including an age group 16-70 years which presented in the trauma unit and outpatient clinic of neurosurgery department during the period from June 2013 to June 2015. After forensic examination, the cases were examined blindly by two consultant radiologists using 16-row multi-detector CT in diagnostic radiology department of Assiut University hospital after giving an informed consent. The obtained images were post-processed using an advanced diagnostic computer workstation to obtain multi-planar reformatted and three-dimensional volume-rendered images to examine soft tissues, skull and intracranial structures. The relevant disclosing MDCT images were documented, interpreted and data were discussed between participants of the research from departments of the forensic medicine and diagnostic radiology and compared to results of forensic examination. Statistical analysis of data was done. Results: Most of injuries occurred in males which represented 89.45% of total cases and the highest percentage of victims was in the age group 21-30 years which represented 31.3%. MDCT images help in determining details of inlets and exits (in soft tissue, bone and intracranial structures), recognizing the type of used firearm weapons (weapons firing shots represented 73.1%), retained projectiles, determination of the distance of firing (79.1 % of total). In addition it demonstrated retained projectiles which represented 46.3% of total cases and their details (types, numbers, shapes, sizes, trajectory and deflection inside the skull), intracranial hemorrhage, edema, skull fractures. It can help in determination of permanent infirmity (which represented 17.9% of total cases) and in planning for surgical interference. Conclusion: This study demonstrated that MDCT is an accurate diagnostic tool in the medicolegal investigations of firearm injuries. The MDCT images are documented forensic evidence which can be stored, electronically sent for medicolegal consultation and can be shown in the court. In addition, medicolegal experts can trust on MDCT for determination of permanent infirmities which can help injured persons to obtain compensations and determine responsibility of physicians about faults in malpractice claims.

Keywords

Computed tomography; medicolegal, firearm injuries, head, Assiut.

Introduction

Firearm-related injuries are a major problem worldwide, in forensic medicine practice (Cetin et al., 2013). They can result in deaths, disabilities, economic costs, greater utilization of health care system and burden on legal/police service in different communities (Weinberger et al., 2015).
The craniocerebral trauma caused by firearms is a complex injury with high morbidity and mortality (Elserry et al., 2014).

Many factors implicated in increasing the incidence of firearm injuries such as trafficking, illegal supply of guns to criminals, robberies, assaults (Braga et al., 2012), during dispersing crowds (Scolan et al., 2012), falling bullets occur when guns are fired into the air during celebrations can cause serious injuries or even fatalities (Rapkiewicz et al., 2014).

Multidetector computed tomography (MDCT) becomes the gold standards in forensic investigations. It allows us to visualize all soft tissues, bones and internal organs (Brough et al., 2012). It is able to produce a vast quantity of high-resolution isotropic voxel data, gives maximum intensity projection, surface-shaded display or volume rendering technique and quality. Also it is a realistic multi-planar (sagittal, coronal and oblique) and gives (3-D) images. Reconstructions can be made; a feature that is specially useful when relating the patterns of injury to various circumstantial factors in the crime scene (Perandini et al., 2010).

Firearm wounds produced by higher velocity weapons may dissipate more energy into surrounding tissue and cause more tissue damage than low velocity weapons. The efficiency of energy transfer depends on the physical characteristics of the projectile, the kinetic energy, stability, entrance profile, path traveled through the body and the biological characteristics of the tissues injured. MDCT is the procedure of choice to identify anatomical structures, hemorrhage, air, bullets site and trajectory, bone fragments, nerve and musculoskeletal lesions (Reginelli et al., 2015).

In absence of soft-tissue finding of firearm injuries, MDCT can differentiate between inlet and exit wounds in the head from internal/external beveling of the skull bone. The chronologic order in which fractures were formed, since later fractures will typically stop at previously formed ones (Viel et al., 2009).

Gunshot residue (GSR) evidence may be altered or obscured by extensive burning or after-death events such as putrefaction, autolysis, and/or damage by animals. The microCT helps to differentiate between fresh and decomposed gunshot wounds and also between entrance and exit firearm wounds. GSR was concentrated on the skin surface around the entrance hole and in the epidermis and dermis around the cavity in fresh specimens while in decomposed specimens, the high density particles were detected only in the dermis. In addition the micro CT can estimate the firing distance. The GSR deposits of the firearm lesions inflicted at very close distance (5 cm) were formed of huge particles with an irregular shape and well-delineated edges but at greater distances (15 and 30 cm) agglomerates of minute radiopaque particles scattered in the epidermis and dermis were obvious (Cecchetto et al., 2012 and Fais et al., 2013).

When cases of firearm injuries end by death, the MSCT of the head is a virtual autopsy can assist in identification of the victim's and assailant's age from teeth eruption, sinus examination, head dimensions and bone union. Also it helps in determination of sex, race and stature. It can yields further information on soft tissues whether extra or intracranial and vascular injuries (Grabherr et al., 2011 and Manigandan et al., 2015).

In certain cultural circles where conventional autopsy is stigmatized or even forbidden, virtual autopsy by MDCT would allow sound medicolegal practice without violating religious prohibitions or personal reservations (Weber, 2001).

Although there were a lot of articles about the role of MDCT in evaluation of firearm injuries have been published abroad, its value in evaluation of firearm injuries in Upper Egypt population has not been investigated or published before for the extent of my knowledge.

**Aim of the Work**

This study aimed at demonstrating the importance of implementing MDCT with different post-processing multi-planar reformatted and volume rendered 3D-modeling techniques in the medicolegal evaluation of non fatal firearm injuries in the head of cases examined in Assiut University Hospital.

**Subjects and Methods**

**Subjects**

Sixty seven Upper Egypt individuals (60 males and 7 females) were included in this study in Assiut University Hospital after giving an informed consent. The individuals included in this prospective study were non fatal firearm injured persons, aged 16-70 years, presenting at the diagnostic radiology department for head CT investigation after admission in the trauma unit and outpatient clinic of neurosurgery department of Assiut University Hospital during the period from June 2013 to June 2015. Exclusion criteria include persons admitted for non firearm injuries, firearm injuries not present in the head or fatal firearm injuries. Prior to blinded MDCT examination, the history was taken and forensic examination was done. Then comparison between findings of MDCT images and some clinical examination between members of diagnostic radiology and forensic medicine departments were obtained for every injured person.

**Methods**

MDCT examinations were performed using an 16-row multi-detector CT (Light Speed 16; GE Medical Systems, Milwaukee, Wisconsin). The scanning protocol consisted of 1.25 mm collimation, reconstruction interval of 0.625 mm, tube voltage of 120 kV, tube current of 180-230 mA, and 16 slices per half second. The obtained images were then retrospectively reconstructed at the CT machine.
console to a section thickness of 0.625 mm prior to be sent to the post-processing workstation (Synapse 3D, Fujifilm Medical, Tokyo, Japan).

Ethical Consideration

This work was done after approval from the Research and Ethical Committee of Faculty of Medicine, Assiut University. Informed consent was taken from all individuals participated in this study. Confidentiality of information obtained from all persons included or excluded in this study during MDCT examination was maintained by keeping the medical reports anonymous.

Statistical Analysis

The data collected were organized, tabulated, entered into a computer database program using SPSS (Statistical Package for the Social Sciences) software version 20. Chi-square test was used to find the significant differences between the percentages of studied parameters. When p. value ≤0.01 is highly significant, ≤0.05 is significant and >0.05 is not significant (Kirwood et al., 2003).

Examples of some studied cases

Case (1)

A 24 years old man presented in trauma unit with non-fatal shotgun injury intentionally inflicted by another in the head. Examination revealed that the explosive blast effect of the weapon caused lacerations of the skin and muscles of the upper and lower lids of the left eye, with loss of the skin of an adjacent large area of the left temple. Most of the gunshots were lodged within the skin and subcutaneous tissues of the face and scalp, but multiple gunshots were retained inside both orbits causing bilateral rupture of the eye globes. Other gunshots could penetrate inside the skull through the left orbit causing subarachnoid hemorrhage and pneumocephalus

MDCT images: figures (1-5)

Case (2)

A 36 years old man presented in trauma unit with non-fatal homicidal shotgun injury in the head with loss of vision. Most of the gunshots were of small size and were embedded in the skin and subcutaneous tissues of the face and scalp, especially on the left side, including the upper and lower lids of the left eye. There was no direct skull bone penetration, but the gunshots could penetrate inside the skull by passing through the superior orbital fissure of the left orbit. The penetrating gunshot caused fracture of the lateral rim of the superior orbital fissure leaving small bone fragments. The path of the penetrating gunshot could be traced

Results

Table (1): shows Chi-square statistical analysis of age distribution of the studied sample. The mean of all studied age groups ranges between 34.9±6.7 years. The percentage of age groups > 20-30 years and >30-40 years showed highly significant statistical increase as compared to all other age groups.

Table (2): shows Chi-square statistical analysis of gender distribution of non fatal firearm injuries of the studied Upper Egyptian sample by MSCT. The higher percentage of injuries was found in males which represented 89.55% while females represented 10.45% of total cases.

Table (3): shows Chi-square statistical analysis of findings of MDCT and some clinical & forensic examination of studied non fatal firearm injuries in the head. There were non-statistical significant difference between the two methods in determination of weapon type, sites of inlets and exits, distance of firing. MDCT showed high percentage in detection of permanent infirmity than the clinical examination alone.

through the left orbit and into the brain where it created a permanent defect marked by pellets to be finally retained in the left occipital lobe. There was no clinical or CT evidence of rupture of the left eye-globe but MDCT revealed the gunshots caused cutting of the optic nerve close to the orbital apex. Reformatted MDCT images could accurately detect the gunshot path and trajectory as well as its orbital injuries and the intracranial injuries including subarachnoid hemorrhage seen posterior to the left orbit.

MDCT images: figures (6-12).

Case (3)

A 17 years old young man with non-fatal accidental firearm injury (stray bullets) presented in neurosurgery outpatient clinic two months after shooting. There was a left frontal bone inlet wound with the main bulk of the bullet lodged in the skull bone defect. A large shrapnel of the trapped bullet could penetrate into the skull, with multiple pellets and bone fragments seen at the inner aspect of the inlet and along the permanent parenchymal defect created along the path of the shrapnel through the upper part of the left cerebral hemisphere. The bullet couldn't exit the skull, instead it changed its direction and swerved downwards forming a side-branch of the permanent defect at the end of which the bullet was finally retained. Reformatted MDCT images could clearly demonstrate the path of the bullet and depict its trajectory.

MDCT images: figures (13-17).
Table (1): Chi-square statistical analysis of age distribution of the studied sample.

<table>
<thead>
<tr>
<th>Age Groups</th>
<th>No.</th>
<th>%</th>
<th>Chi-square (x²)</th>
<th>P. value</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 20 Y.</td>
<td>8</td>
<td>11.9ab</td>
<td>27.5</td>
<td>&lt;0.001**</td>
</tr>
<tr>
<td>&gt;20-30 Y.</td>
<td>21</td>
<td>31.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;30-40 Y.</td>
<td>19</td>
<td>28.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;40-50 Y.</td>
<td>10</td>
<td>14.9a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;50-60 Y.</td>
<td>6</td>
<td>9ab</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;60-70 Y.</td>
<td>3</td>
<td>4.5ab</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>67</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mean±SD: 34.9±6.7

*a Statistically significant as compared with age group >20-30 Y, b Statistically significant as compared with age group >30-40 Y.

Table (2): Chi-square statistical analysis of gender distribution of studied cases of non-fatal firearm injuries in the head.

<table>
<thead>
<tr>
<th>Gender</th>
<th>No.</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Females</td>
<td>7</td>
<td>10.45%</td>
</tr>
<tr>
<td>Males</td>
<td>60</td>
<td>89.55%</td>
</tr>
<tr>
<td>Total</td>
<td>67</td>
<td>100%</td>
</tr>
</tbody>
</table>

Chi-square: 83.8
P value: 0.000**

P. value ** ≤0.01 highly significant, * ≤0.05 significant, >0.05 not significant (Ns).

Table (3): Chi-square statistical analysis of findings of MDCT and some clinical & forensic examination of studied non fatal firearm injuries in the head.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>MDCT examination</th>
<th>Some clinical &amp; forensic ex.</th>
<th>Chi-square</th>
<th>P. value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet and exit wounds</td>
<td>Inlets</td>
<td>67</td>
<td>100</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>Exits</td>
<td>36</td>
<td>53.7</td>
<td>36</td>
</tr>
<tr>
<td>Sites of injuries</td>
<td>- Soft tissue (extra-cranial)</td>
<td>67</td>
<td>100</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>- Skull and mandible</td>
<td>24</td>
<td>35.8</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>- Intracranial</td>
<td>31</td>
<td>46.3</td>
<td>0.0</td>
</tr>
<tr>
<td>Shape of Wounds</td>
<td>- Typical inlets</td>
<td>58</td>
<td>86.6</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>- A typical inlet</td>
<td>9</td>
<td>13.4</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>- Typical exit</td>
<td>30</td>
<td>83.3</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>- A typical exit</td>
<td>6</td>
<td>16.7</td>
<td>6</td>
</tr>
<tr>
<td>Multiplicity of wounds</td>
<td>- Single</td>
<td>17</td>
<td>25.37</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>- Multiple</td>
<td>50</td>
<td>74.63</td>
<td>50</td>
</tr>
<tr>
<td>Type of weapon</td>
<td>- Weapons firing shots</td>
<td>49</td>
<td>73.1</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>- Weapons firing bullets</td>
<td>18</td>
<td>26.9</td>
<td>18</td>
</tr>
<tr>
<td>Direction of Firing</td>
<td>Perpendicular</td>
<td>51</td>
<td>76.1</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td>- Oblique</td>
<td>61</td>
<td>23.9</td>
<td>61</td>
</tr>
<tr>
<td>Distance</td>
<td>- Near distance</td>
<td>14</td>
<td>20.9</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>- Distant distance</td>
<td>53</td>
<td>79.1</td>
<td>53</td>
</tr>
<tr>
<td>Permanent infirmity (rupture globe, cranial nerves or neurological damage, epilepsy &amp; skull defects)</td>
<td>12</td>
<td>17.9</td>
<td>7</td>
<td>10.4</td>
</tr>
</tbody>
</table>

P. value ** ≤0.01 highly significant, * ≤0.05 significant, >0.05 not significant (Ns).
Case (1)

Fig (1): Two types of 3D volume rendered models of the head; the images in the upper row display faint shadow of the soft tissues overlying the skull, appearing transparent, and showing retained gunshots. The images of upper row show much less metallic artifacts (arrow) than images of bare bone in the lower row, they are due to beam hardening effect.

Fig (2): Shaded-surface display volume rendered model of the head; the lacerations of the upper and lower lids of the left eye and the underlying muscles (broad arrow) as well as the laceration of the adjacent skin (narrow arrow) are clearly seen.
Fig (3): Axial images of the head at different window width and level settings, showing gas-density (pneumocephalus) within the subarachnoid space, basal cisterns, inter-hemispheric fissure and supracleellar (thin arrows) suggesting penetration of the ethmoidal air cells by the gunshots. A small gunshot is seen within the layers of the scalp overlying the right temple in the first image (thick arrow).

Fig (4): Axial images of the head; showing retained gunshots within the left orbit (yellow arrow) with rupture of the left eye-globe seen smaller in size with blood density inside and around (red arrow), and marked edema (green arrow) which causes swelling of the eyelids and adjacent skin of the left temple.

Fig (5): Axial images of the head; showing retained gunshots within the medial and lateral sides of the right orbit (yellow arrow), however the eyeball seems intact.
Case (2):

Fig (6): Volume-rendered 3D-models of the head; the images in the upper row show the bare-bone of the skull, while the images in the lower row show transparent shadow of the soft tissues of the face, scalp and neck. There's large number of small gunshots embedded within the soft tissues, mainly on the left side (arrow).

Fig (7): Shaded-surface 3D-model of the head; large number of small gunshots embedded within the skin of the face and the scalp.
Fig (8): Axial reformatted images of the head showing multiple small metallic fragments along the path of the retained gunshots (yellow arrows) along a line extending from the apex of the left orbit till its final position in the left occipital lobe (orange arrow) at different anatomical levels.

Fig (9): Axial reformatted images of the head showing the whole path of the retained left occipital gunshot (orange arrow) delineated by the small metallic fragments (yellow arrows). The two interrupted lines outline the full length of the bullet path.

Fig (10): Sagittal reformatted images of the head showing the path of the retained left occipital gunshot (orange arrow) delineated by the small metallic fragments along the path course (yellow arrows). The interrupted lines represent the bullet path.
Fig (11): Axial & sagittal reformatted images of the head through the orbits, showing irregularity and haziness of the contents of the left orbit in axial images, and evident disruption of the continuity of the left optic nerve in sagittal reformatted images (green arrow in sagittal image).

Fig (12): Axial images through both orbits, showing fractured lateral wall of the superior orbital fissure with small bone fragments (green arrows), this represents the inlet through which the retained left occipital gunshots (yellow arrows) had penetrated into the cranium, associated with subarachnoid hemorrhage (red arrow).

Case (3)

Fig (13): Volume-rendered 3D-models of the head; showing the bullet impacted in the left frontal bone surrounded by small bone and metallic fragments. The retained subgial shrapnel in the left temporal region is also seen. The bullet causes marked beam-hardening artifacts (black arrows).
Fig (14): Axial reformatted images of the head, brain window settings, showing the impacted bullet at the inlet defect through the left frontal bone (thick green arrow). A small metallic fragment (yellow arrow) and bone fragment (red arrow) are seen inside the skull. The focal lacero-contusive parenchymal defect in the left frontal lobe of the brain is well-seen. The retained bullet deep to the scalp in the left temporal region is also seen (white arrowheads).

Fig (15): Axial reformatted images of the head showing the impacted bullet at its inlet in the left frontal bone (green arrow) and the location of the retained (impacted) bullet in the left parietal region (yellow arrow). The streak artifacts of the bullet are well seen (*) .
Fig (16): Axial reformatted images of the head showing the permanent defect of the path (orange arrow) of the retained fragmented bullet marked by small metallic fragments (yellow arrows). However, the retained bullet is not seen at the end of its track.

Fig (17): Sagittal reformatted images of the head showing the permanent defect of the path of the retained bullet delineated by multiple small metallic fragments (yellow arrows). The bullet changed its direction being unable to exit the skull, and was deflected downward through a side-branch at the end of its original path to its final position. Severe beam hardening artifacts are seen (yellow arrows). However, the retained bullet is not seen at the end of its track.

Discussion

Firearm Injuries is a community problem worldwide which severely affects the criminal justice and healthcare systems. It may cause significant morbidity, long-term physical and psychological disability for individuals, families, communities and societies. In addition to the hospitalizations costs, the injuries may end in death (Sachan et al., 2013, Shultz et al., 2014 and Agarwal, 2015).

Firearm injuries may result in facial or intracranial injuries and skull fractures. It may result from un-intentional injuries, suicides and homicide (Allareddy et al., 2014).

The forensic pathologists have been increasingly utilizing 3D-MDCT in firearm wounds investigations. It can help in the documentation of the extent of cranio-cephalic injury, in crime scene reconstruction and corroborating circumstantial evidence (Colard et al., 2013).

MDCT is widely used to detect and document forensic evidence for medicolegal situations in an unbiased and comprehensible fashion, being minimally-invasive and observer-independent diagnostic tool both in the living and the deceased. It provides an excellent tool for crime reconstruction, including 3D true color scaled representations of injuries and even 3D models of events (Puentes et al., 2009).

Tartaglione et al. (2012) stated that CT is an excellent tool for addressing the most important questions of forensic medicine in the case of gunshot wounds of the head.

Ebert et al., (2015) mentioned that computer-assisted diagnostic systems are continuously developed that permit imaging data sets to be quickly and intuitively re-sliced and reconstructed in real time to narrow the gap between radiologic imaging and autopsy. It can replace autopsy if firearm injuries end in death later on from the complications. Using cross-sectional imaging of CT, is virtual autopsy which can enhance traditional autopsy or even replace it in some cases.
Computed tomography (CT), as a widely available and a low invasive method, constitutes a routinely applied diagnostic tool in the diagnostic imaging of cranio-cerebral traumata. It allows detection of post-traumatic changes in the skull structure as well as demonstration of the extent of brain injuries and high density hemorrhagic foci even submillimeter size, in any planes. It also can detect site and source of bleeding or lesions requiring an immediate neurosurgical intervention which can protect the physicians from malpractice claims (Banaszek et al., 2010).

For the extent of our knowledge, the present study is the first study to report use of MDCT as a medicolegal evaluator in non-fatal firearm injuries in the head of in Upper Egypt population.

In this work, MDCT was done for the firearm injuries of the head. This is reported by Myint et al. (2014) and Magdy et al. (2008) who mentioned that the head/face were the most common sites of entrance. In addition the head region was the most preferred anatomical site by the assailants (Tingne et al., 2014); The present study revealed that most of the injuries occurred in young aged males between 20-40 years.

This is in agreement with (Kohli and Aggarwal (2006) who mentioned that in India, the young age of most victims may be related to unemployed status which facilitates their willingness to engage in criminal activity, their aggressiveness by nature so they tend to provoke quarrels. Also males generally go to work outdoors and female tend to remain indoors. Males are also more exposed to daily stress activities. In addition, Solarino et al., (2007) mentioned that males are also more affected than females as they are expected to have the moral prestige of the family and any threat to it can lead to violence.

The role of cranial computed tomography (CT) in evaluation of firearm injuries to the head was investigated in conjunction to clinical examination in many studies (Martins et al., 2003 and de Santana Santos et al., 2011).

In the current study, MDCT showed features of inlet and exit wounds similar to clinical or forensic examination as regard site, shape, size, number and bone beveling. Additionally, it can help to determine direction and distance of firing.

It was reported that typical entrance wounds are ordinarily rounded in shape, may be surrounded by margin of abrasion in bullet injury, but they are oval with eccentric margin of abrasion in firing at an angle. Atypical inlets are irregular in shape and may have tears at the margins. They can be caused by defective weapon or ammunition, ricochet or passage of bullets through an intermediate target or contact firing over the skull. Inlets at near distance are surrounded by powder marks. Typical exit wounds can appear rounded, oval, slit like, stellate or crescent shaped. A typical appearance of exits when missiles push tissue or bone in front. Bullet penetration caused internal and external beveling of skull at the inlet and exit respectively (Denton et al., 2006).

The results of the present work showed that, weapons fire shots represented the highest percentage (73.1%) while weapons fire bullets represented (26.9%) of total cases. This can explain the higher percentage of inlets of small size which due to shots and the low percentage of inlets that have large size, which caused by bullet.

In agreement, the study of Abdel Hady et al. (2008) reported the pattern of firearm injuries and fatalities in Assiut Governorate, Egypt during the year 2006. The majority of victims were males who represented 86.31% of total cases and the mean peak age group was 20-30 years (31.25%) then 31-40 years (20.25%). The majority of injuries occurred from home made guns which represented 75.89% of totally used weapons of them 55.65% fire shots and 20.24% fire bullets. The long rifled weapons represented 21.43% and short rifled constituted only 2.68% of total cases.

The results of the present work revealed that, multiple inlet wounds present in 74.73% of total injuries while single inlet wounds represented 74.63% of total cases.

In agreement with the present study, the results of Mohamed et al. (2013) who studied the pattern of non-fatal firearm injuries in Quena governorate in years 2010 and 2011. The multiple injuries occurred in higher percentage (57.6%) than single injury which represented (42.4%) of total cases.

The CT can differentiate between various types of projectiles by their degree of fragmentation and bone destruction in tables of skull at the inlet and exit and soft-tissue destruction (von See et al. 2009). It was found that the skin entry wound locations derived from CT were identical to that seen clinically (Breeze et al. 2013).

In the current work, MDCT can help in determination of distance of firing. It was reported that MDCT can help to detect close-range firing by demonstrating the blackish soot or powder particles in the skin, singeing of the hairs around the entrance site, wads under the scalp or intracranial and dispersion of shots, (Große Perdekamp et al., 2013).

In accordance, the study of van Kan and Colleagues (2014) who compared the data of gunshot injuries in which both forensic radiological and forensic pathological examinations were done as regard the number and the tract of the projectiles. They found higher diagnostic value for radiology in determining a trajectory than forensic pathological examinations.

MDCT can differentiate between entrance and exit of the gunshot wounds in the head. MDCT scans allowed excellent documentation and storing of data of in situ conditions of the cerebral parenchyma revealed lanes of opaque bone and missile fragments along the course of the missile (Oehmichen et al., 2003).
Open wounds to the head due to bullets pose special problems such as infection and have a high fatality rate as reported by Kaptigau et al. (2007). The craniocerebral firearm injury is a serious trauma and may be associated with contamination and presence of retained intracranial projectiles (Wei et al., 2013).

MDCT is important for neuron-imaging, surgical planning and decision making to avoid the risk of infection, post traumatic epilepsy. It can clarify appearance of neurological findings, presence of intracranial projectiles, where their rapid removal is important in case management (Kazim et al., 2011 and Xing et al., 2015). Firearm injuries accompanied with disabilities or permanent infirmity or neurological findings can affect ability of victims to go back to their work. Good assessment of cases is important for compensations, determination of physician responsibility about complications of firearm injuries and

Existence of malpractice in the negligence claims (Tigerman et al., 2013).

In the current study, MDCT detect loss of vision due to either rupture globe or tear in the optic nerve. In agreement the study of Kükner et al. (2010) who mentioned that shots passing through the floor of the orbit often causes double perforation of the globe and once become in the orbital aperture, they travels towards the apex as a result of the conical shape of the orbit and lodge in the optic canal or severely damaging the optic nerve even if the globe is intact, so vision will be lost.

In agreement with results of the present study, the reports from studies that mentioned the role of MSCT in detection of permanent infirmity in non fatal firearm injuries such as parenchymal brain damage with neurological effects (Kazim et al., 2011), visual loss (Ahmadabadi et al., 2011 and Deyle et al., 2011) and Scolan et al., 2012), skull fractures (Viel et al., 2009), restricted mouth opening (de Oliveira et al., 2007), epilepsy (Kazim et al., 2011, Kendirli et al., 2014).

The MDCT findings is useful in the planning of brain neurosurgery in gunshot victims for prompt and successful treatment (Adolphs et al., 2013).

The percentage of permanent infirmities represented 8.9% of total cases (Abdel Hady et al., 2008).

The permanent infirmities occurred in 7.1% and 8.7% of non-fatal firearm injuries in Quena governorate in years 2010 and 2011 respectively (Mohamed et al., 2013). The permanent infirmity represented 4.1% and cure with complications occurred in 2.1% of total cases in firearm injuries in Suez Canal area from year 2005 to year 2010 (Hagras and Kharoshah, 2012).

In the present work, MDCT can help in demonstration of ante-mortem characters of firearm injuries such as air bubbles, hemorrhage and edema inside the cranium.

It was reported that the biometric reconstruction help to determine the angle of the missile track in all three planes in the zone of temporary cavitation and demonstrate the secondary changes as air bubbles along bullet course, hemorrhage and edema (Oehmichen et al. 2003).

In the current work, some cases showed retained whole bullets or their jacket between inner and outer table of skull, other cases showed migration of the bullet in the cranium or their rebound inside the cranial cavity.

In agreement with the present work was the study of Puentes et al., (2011) who reported that a cranial (3D-MDCT) revealed trapped multiple projectiles between inner and outer table of skull.

In harmony, the study of Rammo et al., (2012) who reported that some cases of firearm injuries to the head accompanied with spontaneous migration of these intracranial bullet fragments, with survival of the victims.

In agreement, the study of Ibebuike et al., (2011) who stated that there’s a possibility for intracranial rebound and swerving of the projectiles inside the skull. The bullet trajectory is not always straight; it depends on many cases including the status of the affected organs; the size, shape, initial speed of the bullet; the distance and direction of shooting.

In this work MDCT can show intra-cranial finding such as neurological deficit due to loss of brain parenchyma by the fragmented bullet which was not seen by clinical or forensic examination. This was recorded by Kuchta and Klug (2009) who reported that clinical examination of man injured from a firearm weapon showed no neurological deficits, two bleeding bullet holes in skull bilaterally seen in the temporal areas initially suggesting a complete passage of a bullet through the head. Emergency CT showed two bullets hold inbetween the internal and external lamina of the temporal bone on both sides.

In this work, some cases demonstrated presence of cavitations inside the brain due to path of the missiles. In harmony, the study of Große Perdekamp et al. (2013) who stated that the CT can revealed cone-like cavitations along the bullet path as known from spherical missiles and penetration depths up to 25 cm

In this study the presence of artifacts in the MDCT images were due to beam hardening effect. It was reported that artifacts may give difficulty to non experienced radiologists to obtain information about deformation and exact location of projectile in surrounding tissues. This can be minimized by use of cone-beam CT that allows radio-opaque objects to be localized (von See et al., 2009) and Stuehmer et al., 2011)
Shaded surface display reconstruction for the entire gunshot-created complex skull fractures and brain injuries (such as wound channels and deeply-driven bone splinters) could be documented in complete and graphic detail. CT also documented vital reaction by demonstrating air emboli in blood vessels. Bullets and relevant histological samples from specific sites can be obtained via per-cutaneous biopsy guided with MDCT images in non-invasive fashion. As some cases of firearm injuries died later on from complications, the ante-mortem data of firearm injuries can be interpreted and subsequently correlated with the findings of classical autopsy (Thali et al. 2003).

MDCT allows in situ investigation of anatomic regions in fatal and non-fatal firearm injuries. It provides documentation in digital form (easily stored) which permits review by others and provides images that may be more suitable for presentation in court. As cases may died later, the MSCT has the potential to become a routine “virtual autopsy” tool in the future, it can give photos better than autopsy (Leth, 2009).

Forensic practitioners are becoming more reliant on MDCT images for identification, analysis, and evidence preservation. The digitally archived data can be re-consulted whenever new questions arise and can be sent to other experts for a second opinion (Stawicki et al. 2008). It allows re-examination of the victim and the crime scene even decades later (Bolliger et al., 2013).

The use of MDCT in evaluation of firearm injuries is valuable in difficult identification of persons either living or dead such as burning, mutilations and dismemberments where identification of injuries is a difficult task for the medicolegal experts (Fais et al., 2013).

Conclusions and recommendations

MDCT imaging is very valuable and non invasive diagnostic tool used in investigations of firearm injuries. Its images have many advantages as high resolution, thin thickness, three dimensions, multiple sections (16 raws), colored and accurate. It can shows injuries in soft tissues, bones and intra-cranial structures. MDCT can help in identification of the victims, differentiate between inlet and exit wounds, determine direction and distance of firing, showed any retained projectiles so help to determine type of used weapon. It can demonstrate presence of permanent infirmitry. MDCT images are forensic evidence and represent easy storing of data enabled biometric reconstruction at any time, can be sent electronically for medicolegal consultant opinion and can be shown in the court so should be used in all medicolegal departments of Ministry of Justice.

Medicolegal physicians can depend on MDCT examination especially on difficult forensic examination of non-fatal and fatal firearm injuries such as in presence of burns, mutilations, putrefaction and obstacles in performing autopsy. It is important to make MicroCT should be available in Egypt, it gives details of gun powder residue in close and near distances.

References


Stawicki SP, Gracias VH, Schrag SP, et al. (2008): The dead continue to teach the living: examining the role of computed tomography and magnetic resonance imaging in the setting of postmortem examinations. J. Surg Educ. ; 65: 200-205.


Thali MJ, Yena K. and Vockb P. (2003): Image-guided virtual autopsy findings of gunshot victims performed with multi-slice computed tomography (MSCT) and magnetic resonance imaging (MRI) and subsequent correlation between radiology and autopsy findings. Forensic Sci. Int. Dec 17;138(1-3):8-16.


الملخص العربي

دور الأشعة المقطعية متعددة المقاطع في التقييم الطبي الشرعي لإصابات الأعيرة النارية غير المميتة بالرأس بمستشفى جامعة أسيوط

خالد محمد عبد العال 1 وحسام أبو زيد يوسف ومحمد زيدان محمد 2

إصابات الأسلحة النارية قد تسبب للضحايا إصابات بدنية أو عاهات مساعدة او ذهنية او وفاة . أصبحت الأشعة المقطعية متعددة المقاطع من الوسائل التشخيصية الأساسية في فحص إصابات الأسلحة النارية لأما نتائج صور ثلاثية الأبعاد وملونة يمكن تحديد هذه الأشعة الإشعاعية من التقييم الطبي الشرعي لإصابات الأعيرة النارية غير المميتة بالرأس والتي تتضمن أسباب الأجل الجامعي ويعادل ذلك في الحصول على مزيد من المعلومات لتفعيل القول الفحص الأكليكي لتلك الحالات.

أجرت الدراسة على سبع وستين شخصا (06 من الذكور و 07 من الإناث) من مصابي الأعيرة النارية غير المميتة بالرأس في المرحلة العمرية من 06-76 عاما والتي استقبلوها وحدة الصور والعيادات الخارجية لقسم جراحة المخ والأعصاب أثناء الفترة من يونيو 2013-2015. بعد إجراء الفحص الطبي الشرعي تم فحص الحالات بعد أن تحققت متابعة الأشعة المقطعية ثلاثية الأبعاد وتمت معالجة الصور الدقيقة في وحدة المعالجة المتعددة في عدة مستويات واتجاهات لفحص الأنسجة العضوية وجسمية الجمجمة. تم تأكيد واقعية جميع الصور القائمة ومباشرتها بنتائج الفحص الطبي الشرعي بين المشتركين من قسم الطب الشرعي والأمر الطبي التشخيص.

تم إجراء التحليل الأحصائي للبيانات. معظم المصابين كانوا من الذكور بنسبة 54.9% من إجمالي الحالات و كانت أعلى نسبة للمصابين في المرحلة السنية من 20-29 سنة بنسبة 31.3%. تمت صورة الأشعة المقطعية متعددة المقاطع لظهور تفاصيل أماكن فتحات الدخول والخروج للمقذوفات (بالجمجمة والأنسجة خارج وداخل عظام الجمجمة) واتباع النزيف على نتائج الصور (من لائحة الأحداث التي تتعلق بالشرطة)، وتم تفسير ومقارنة الصور الفنية لمناطق المقذوفات المختزنة (الأنواع والأعداد والأحجام) والأشكال ومسارها داخل الدماغ والذاتى، وبداية علامات الجزء الدماغي، وبيان اصابات ونزيف الدم والفيروسات وكسور عظام وذلك يساهم في التخطيط للتدخل الجراحي، كما ساهم في تحديد حدوث العاهة المستديمة والتي كانت نسبة 08.9%.

وأخيرا، نتائج هذه الدراسة تشير إلى أن الأشعة المقطعية متعددة المقاطع تعتبر وسيلة تشخيصية دقيقة موثوقة في التقييم الطبي الشرعي وتقديم إصابات الأسلحة النارية وتفسير الصور الإشعاعية تعتبر إدراك تحقيبا شرعياً ووفقياً يمكن تحقيقها وأساساً لدوالي المضاعفات والتشخيص الأكليكي للأضرار الناتجة من الأعيرة النارية. كما يمكن استخدام الأدوات التشخيصية في تحديد وجود العاهة المستديمة التي يمكن التقدم من الحصوص على المرضى وتحديد مستقبل الأطباء من الأخطاء في قضايا المسؤولة الطبية.

1 قسم الطب الشرعي والسموم الإكلينيكية - كلية الطب، جامعة أسيوط.
2 قسم الأعيرة التشخيصية - كلية الطب، جامعة أسيوط.