Technical Configuration of Angiographs and Level of Radiation Risk to Patients During Coronary Interventional Procedures

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Introduction

Heart diseases become one the main civilization diseases also in Poland. As consequence, coronary angiography (CORO) with following percutaneous coronary intervention (PCI) is the most frequently performed interventional procedure in cardiology with more than 200.000 procedures performed yearly in Poland (2013) [1]. Level of radiation risk in IC procedures is highly dependent on the clinical condition and physiology of patient but also on the technical quality of imaging equipment (i.e. angiographs). The aim of this paper was to evaluate a significance of technological solutions in angiographs used for coronary angiography with following percutaneous coronary intervention (CORO+PCI) for radiation risk to adult patients.

Methods

X-ray doses obtained in CORO+PCI procedures performed under control of three angiographs currently offered by main producers, i.e.: Allura Clarity (made by Philips), Artis Zee (made by Siemens) and Infinix X (made by Canon-previously Toshiba) were compared. The doses were evaluated experimentally using thermoluminescent (TL) dosemeters made by Ladis Laboratory (Krakow, Poland). Patient during exposure was imitating by the physical antropomorphic phantom (CIRS, USA) representing standard-size adult man. All the exposures were performed in a routine fashion, according to the same “standardized” working schedule being elaborated on the basis of direct careful observation of real patients’ treatment.

Exposure conditions for all dosimetrically evaluated procedure were as follows:

1. Radiography: 2 times at about 80 kV (mAs - set automatically) at LAO-200 and SID=100 cm,
2. CORO- pulsed fluoroscopy:
   a) RAO 20/CAUD 30: 20 s,
   b) LAO 40/CAUD 2: 18 s,
   c) LAO 4/CRAN 37: 21 s,
   d) LAO 30/CAUD 40: 22 s;
3. PCI - Pulsed fluoroscopy LAO 40/CAUD 20: 9.5 minutes;
4. Acquisition (fluorography) : 5-6 s projections according CORO-2(a, b, c, d) and 20 s according PCI -
Results

The results of measurements performed at above parameters are presented in Table where the following values are given:

a) Doses absorbed in the organs situated in body volume cover by primary X-ray beam,
b) Effective dose and
c) Air karma in the reference point.

(The last quantity is measured automatically by angiographic system and displayed on the monitors.)

The effective doses (as a measure of future health effects probability) were also computed according ICRP recommendations [2-3] (Table 1).

Table 1: Absorbed doses (in mGy) and effective dose (in mSv) for adult patient and air kerma (in mGy).

<table>
<thead>
<tr>
<th>Angiograph</th>
<th>Artis Zee</th>
<th>Allura Clarity</th>
<th>Infinix X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective dose [mSv]</td>
<td>8.89±2.07</td>
<td>5.19±1.92</td>
<td>1.39±0.71</td>
</tr>
<tr>
<td>Absorbed organ doses [mGy]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lungs</td>
<td>17.20±7.32</td>
<td>12.82±6.50</td>
<td>5.56±3.64</td>
</tr>
<tr>
<td>Heart</td>
<td>14.52±6.37</td>
<td>13.82±6.43</td>
<td>7.87±3.16</td>
</tr>
<tr>
<td>Liver</td>
<td>14.42±7.27</td>
<td>5.87±3.61</td>
<td>0.37±0.26</td>
</tr>
<tr>
<td>Stomach</td>
<td>24.77±11.65</td>
<td>9.59±4.31</td>
<td>0.38±0.32</td>
</tr>
<tr>
<td>Kidneys</td>
<td>31.45±4.47</td>
<td>5.68±4.05</td>
<td>0.24±0.13</td>
</tr>
<tr>
<td>Ribs</td>
<td>24.8±23.10</td>
<td>7.84±4.30</td>
<td>2.47±1.01</td>
</tr>
<tr>
<td>TH spine</td>
<td>26.04±15.55</td>
<td>22.71±7.31</td>
<td>6.64±5.63</td>
</tr>
<tr>
<td>L-S spine</td>
<td>17.92±13.04</td>
<td>3.80±3.52</td>
<td>0.12±0.02</td>
</tr>
<tr>
<td>Shoulder</td>
<td>7.88±0.30</td>
<td>9.17±1.03</td>
<td>4.12±0.15</td>
</tr>
<tr>
<td>Red bone marrow (total)</td>
<td>9.39±2.74</td>
<td>5.52±1.66</td>
<td>2.95±0.92</td>
</tr>
<tr>
<td>Entrance Air Kerma (in reference point) [mGy]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>531.1 (10 frames/s)</td>
<td>210.0 (15 frames/s)</td>
<td>81.9 (10 frames/s)</td>
</tr>
</tbody>
</table>

Discussion and Conclusions

The observed differences can be explained by a diverse action of automatic exposure control (AEC) for the compared angiographs resulting in different dynamics of dose increasing. Additionally—an automatic change of filtration in dependence on thickness of examined object (patient) is implemented in Artis Zee and Infinix. As consequence, when a part of the spine or the ribs are covered by primary X-ray beam the intensity and penetrability of radiation becomes higher and doses for deep organs placed on the directory of primary beam are also higher.

Because of that, for angiographs with such high dynamics of AEC system better quality of images for big-size patients is easier to obtain, although the angles of particular projections should be set very carefully. Size of primary beam area is also important for dose level.

Characteristic feature of exposure in interventional radiology procedures is the possibility of high irradiation of relatively small areas of patient’s body (dependently on procedure type). For IC procedures this problem concerns of course the whole heart, but also part of the lung (mainly right one), part of TH-spine and the ribs. The dose for these parts can be really high, even if average
absorbed doses for the organs/body parts are quite acceptable and organ remain undamaged. Taking this into consideration the selection of angiograph and knowledge its functioning is crucial for safe usage the device by medical teams.

References

