ANNUAL EXPOSURE OF THE SWISS POPULATION FROM MEDICAL IMAGING IN 2018

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Nationwide surveys on radiation dose to the population from medical imaging are recommended in order to follow trends in population exposure. The goal of the 2018 survey was to investigate the current exposure. The invoice coding information was collected in five university hospitals and large clinics. To improve the estimation of the effective dose delivered in computed tomography (CT), we collected dose data from different Dose Archiving Communication Systems. On average, we found that 1.2 radiological examinations per year and per inhabitant were performed. Dental radiography was the most frequent examination (48% of all the X-ray examinations), followed by conventional radiography (36%) and CT (11%). The average annual effective dose was estimated to be 1.48 mSv per inhabitant, with CT representing 64% of that dose. Our results show that the exposure of the Swiss population from medical imaging has remained stable since 2013, despite a 15% increase in the number of CT examinations.

INTRODUCTION

In medicine, the use of ionizing radiation for diagnostic and therapeutic procedures plays a major role in patient care. It accounts for almost all sources of man-made exposure and is the second largest contributor to overall population exposure worldwide(1). Monitoring the exposure of the population from medical imaging is a legal obligation both at the European level (EURATOM 2013/59) and at the Swiss level(2,3). Monitoring makes it possible to follow the evolution of the average annual effective dose per inhabitant, to compare with the practice of other countries and to prioritize actions in radiation protection. Indeed, over the last 30 years, the number of medical imaging examinations has considerably increased for diagnostic and therapeutic procedures. In particular, >50 000 computed tomography (CT) devices have been documented to exist around the world, and the expansion of CT concerns all western countries(4). The extensive use of CT comes from its major role in diagnostics (alone or coupled with nuclear medicine devices) and screening (only in a few countries), for its role in minimally invasive procedures (percutaneous abscess drainage, percutaneous biopsy, etc.). The last survey carried out in Switzerland was in 2013 and it reported the average annual effective dose per inhabitant to be 1.38 mSv without the nuclear medicine contribution(5). The highest contribution to the collective radiation dose was from CT examinations (70.4%), despite its relative infrequency (9.6%) compared with other X-ray imaging modalities. The frequency of CT examinations had continuously increased from 2008 to 2013, leading to a 17% increase in the average annual effective dose per inhabitant.

The aim of this study was to estimate the Swiss population’s exposure from medical X-rays in 2018 and to do this by addressing a survey to all medical health care providers. The contribution of the different X-ray imaging modalities (radiography, mammography, dental radiology, CT, interventional radiology and the nuclear medicine) was estimated in order to determine the changes that occurred in 5 years and compare the Swiss practice with other European countries. The previous survey dedicated to the practice of nuclear medicine in Switzerland was performed in 2010 and had no link with the surveys performed in diagnostic radiology. With the general use of hybrid imaging(6) (Single-photon emission computed tomography (SPECT-CT) or Positron-emission tomography (PET-CT)), it appeared important to simultaneously perform a survey to assess the practice of diagnostic radiology together with the practice of nuclear medicine. In comparison with the previous survey, an effort has been made to improve the collection of data for CT in terms of frequency and effective dose. The estimation of the effective dose vector was performed using real
dose data from CT examinations since it is the largest
dose component in such surveys.

MATERIAL AND METHODS

In order to carry out such a survey, it is necessary
to determine, on the one hand, the frequency of X-
ray examinations and, on the other hand, the aver-
age effective dose delivered per X-ray modality. The
term ‘examination’ was defined in order to correctly
extract the frequency of examinations. It represents
one or more exposures of an anatomical region or
organ, using a single radiological modality, to answer
a specific clinical question, during a single visit to a
department, hospital or clinic.

Establishment of the frequency of X-ray examinations

In order to estimate the frequency of X-ray exami-
nations, a hybrid methodology was used combining
various sources. First, the Swiss medical billing sys-
tem (TARMED) was used to extract the number of X-
ray examinations in the university hospitals and
large clinics for CT, conventional radiology, inter-
ventional radiology and diagnostic mammography.
In addition, we studied existing reports published
by specific Swiss medical societies to get the fre-
cuency of the mammography screening and inter-
ventional cardiology practices(7,8). Finally, all Swiss
owners of radiological installations, not contacted for
their TARMED codes, were questioned with web or
owners of radiological installations, not contacted for
their TARMED codes, were questioned with web or
paper formularies. These were the following imaging
modalities: conventional radiography, CT, diagnostic
mammography, dental X-ray and nuclear medicine.

The methodology used to extract the required
information from the TARMED system was pre-
viously described by LeCoultere in a pilot study(9) and
in the previous survey(5). The data was processed
using the METAXA computer code (METAdata
eXtraction and Analysis). To ensure the reliability of
the data, we systematically verified these algorithms
by comparing the data obtained from the analysis
of TARMED codes with the data provided by the
radiological information system (RIS) of a few
hospitals.

Extrapolation

As the frequencies of all radiological practices could
not be determined, we needed to extrapolate some
data to estimate the frequencies at the national level.
Indeed, getting access to the TARMED data was
often difficult since they are considered politically
sensitive by numerous hospitals and clinics. Fortu-
nately, one Swiss canton (representing 10.7% of
the population) provided us a complete set of TARMED
data for CT, conventional radiology and diagnostic
mammography. To extrapolate our data at national
level, we could have simply divided our set of detailed
data by 0.107 since we had a coverage for 10.7%
of the whole population. Nevertheless, we choose to
make the hypothesis that the indication of radiologi-
cal examination is quite homogeneous within the
country using a common ratio of the X-ray imaging
examinations to the general medical examinations.
Using this approach, the factor used for extrapola-
tion was 0.101 (instead of 0.107 when using a simple
population scaling). To complete and strengthen our
TARMED data set, we also used data provided by
either medical societies (for cardiology and mammog-
raphy screening, for example) or the data collected
on web-based forms (for dental radiology, diagno-
sic mammography and nuclear medicine, for exam-
ple). The response rate was then used to extrapo-
late the data at the national level, equal to 18.1%
for diagnostic mammography, 29.1% for X-ray den-
tal practice (excluded cone-beam computed tomogra-
phy (CBCT)), 27% for CBCT and 94.1% for nuclear
medicine.

Establishment of the effective dose vector
for each modality

For each radiological modality, a list of the most
common types of anatomical regions investigated
was defined. For each type of localization and each
modality, an effective dose was estimated using
different sources: (1) national diagnostic reference
level (DRL) data, (2) published data or (3) real dose
data. The effective dose vector per modality was
then calculated by combining the frequency of each
localization with its effective dose.

The effective dose vector for radiography, fluo-
roscopy and dental radiology was derived from the
various national dose surveys carried out over the last
10 years.

The contribution of CT to the collective dose being
quite important, we decided to use an innovative
approach using real patient dose extracted from Dose
Archiving and Communication System (DACS) data.
We extracted the median dose length product (DLP)
for the most common CT examinations (Table 1)
from different DACS systems during 2018 and 2019.
These data were processed according to their origin:
a set of DLPs related to the practice of university
hospitals and a set of DLPs related to the practice of
private radiology centers and small regional hospitals
were extracted since their practice appeared to be
slightly different. To get effective doses, we used
the conversion factors published by Deak et al.(10).
The effective dose vector for CT was then calculated
by combining the frequency of each localization,
obtained from TARMED data, with its effective dose.

For the nuclear medicine practice, we used the
most recent Swiss DRL survey established in 2017 to
extract the effective dose coming from radiopharma-
ceutical products, and we then used various publica-
tions for the dose coming from non-referenced radio-
pharmaceutical products(11–13). The median DLP for
Table 1. Contribution in frequency and dose of the different CT procedures.

| Anatomical regions       | Frequency for 1000 inhabitants | Frequency (%) | Median effective dose (mSv) | Contribution in terms of dose (mSv) | Contribution in terms of dose (%) |
|--------------------------|--------------------------------|---------------|-----------------------------|-----------------------------------|----------------------------------|
| Head                     | 19                             | 14.1          | 2.36                        | 0.329                             | 4.7                              |
| Face, sinus              | 5.3                            | 3.9           | 2.36                        | 0.091                             | 1.3                              |
| Dental CT                | 0.2                            | 0.21          | 0.6                         | 0.001                             | 0.01                             |
| Neck                     | 7.7                            | 5.7           | 2.1                         | 0.112                             | 1.7                              |
| Chest                    | 15.9                           | 11.8          | 3.8$^a$                     | 0.447                             | 6.3                              |
| Abdomen                  | 23.9                           | 17.7          | 10.5                        | 1.85                              | 26.2                             |
| Chest and abdomen        | 22.1                           | 16.4          | 12.1                        | 1.974                             | 27.9                             |
| Pelvis                   | 10.6                           | 7.9           | 7.9                         | 0.617                             | 8.8                              |
| Spine                    | 15.9                           | 11.8          | 10.7                        | 1.261                             | 17.7                             |
| Shoulder                 | 1.1                            | 0.80          | 5.8                         | 0.044                             | 0.70                             |
| Elbow                    | 0.6                            | 0.40          | 3.2                         | 0.004                             | 0.20                             |
| Wrist/hand               | 1.3                            | 1.0           | 1.9                         | 0.019                             | 0.30                             |
| Hip                      | 3.6                            | 2.6           | 11                          | 0.273                             | 4.1                              |
| Knee                     | 4.3                            | 3.2           | 2.7                         | 0.085                             | 1.2                              |
| Ankle/foot               | 3.4                            | 2.5           | 0.06                        | 0.002                             | 0.02                             |
| All examinations         | 135                            | 100.00        | Dose vector                 | 7.1                               | 100.00                           |

The median effective dose was estimated by computing the mean for each procedure between the university practice and the non-university practice.

$^a$Large differences can be noted between university hospitals (2.9 mSv) and private radiology centers or regional hospitals (4.7 mSv).

CT examinations associated with SPECT or PET examinations was extracted from the publication of Lima et al.\(^{14}\), distinguishing the CT used to obtain the attenuation correction map from the CT used to obtain additional diagnostic information.

Uncertainties associated with estimating the average effective dose per inhabitant

The average effective dose per inhabitant was calculated by combining the frequency of each modality with its average effective dose vector. Uncertainties came from estimating the frequency of radiological examinations and the effective dose for each modality. Due to the use of various sources with an insufficient number of details, it was not possible to perform a complete analysis of uncertainties. However, uncertainties were subjectively described for the estimation of the frequency of X-ray examinations based on the comparison between TARMED data and RIS data (Table 2). For the estimation of the effective dose in CT, we evaluated the uncertainties using the DLP distribution for each CT procedure extracted from the DACS.

RESULTS

The following results present the frequency of X-ray techniques for 1000 inhabitants, the average effective dose per modality and the average effective dose per inhabitant.

Average effective dose per inhabitant over the various radiological modalities

According to the data presented in Table 3, the average dose per inhabitant due to X-ray imaging is estimated to be 1.49 mSv (1.38 when excluding nuclear medicine). The average number of examinations per inhabitant is 1.2. Figure 1 shows the contribution in terms of frequency and dose for each modality. The most common radiological examination was the dental X-ray, with a frequency of 47.89%, followed by conventional radiography with a frequency of 35.7%. The highest contribution to the collective radiation dose was from CT examinations (64.3%), despite its relative infrequency (11%) compared with other X-ray imaging modalities. The second contributor was conventional radiography (9.5%), followed by nuclear medicine (7.2%).

Frequency and effective dose for CT examinations

Table 1 presents the frequency of CT examinations and their effective dose contribution. As expected, the most common CT examination was the abdominal CT and the combined examination of chest and abdomen, with a frequency of 17.7 and 16.4%, respectively. Verifying the data enabled us to assess...
Table 2. Data verification between TARMED data and RIS data.

| Modality                      | Frequency for 1000 inhabitants | TARMED data | RIS data | Difference (%) |
|-------------------------------|--------------------------------|-------------|----------|----------------|
| X-ray radiography            | 439                            | 421         |          | 4.10           |
| CT                            | 135                            | 109         |          | 19.26          |
| Diagnostic mammography       | 21.1                           | 19.1        |          | 9.48           |
| Total                         | 595.1                          | 549.1       |          | 7.73           |

Table 3. Contribution in frequency and dose of the different modalities for the year 2018

| X-ray medical imaging modalities | Frequency for 1000 inhabitants | Effective dose vector (mSv) | Dose/inhabitant (mSv) |
|----------------------------------|---------------------------------|-----------------------------|-----------------------|
| Conventional radiography        | 439                             | 0.32                        | 0.14                  |
| Diagnostic mammography          | 21.1                            | 0.36                        | 0.008                 |
| Screening mammography           | 11.8                            | 0.36                        | 0.004                 |
| Dental radiography (without CBCT)| 584                             | 0.02                        | 0.012                 |
| CBCT                            | 4.7                             | 0.2                         | 0.001                 |
| CT                              | 135                             | 7.08                        | 0.956                 |
| Conventional radioscopy         | 5.5                             | 8                           | 0.044                 |
| Coronary angioplasty (CA)       | 6.2                             | 14                          | 0.086                 |
| Other diagnostic interventional radiological procedures | 3.7 | 8 | 0.029 |
| Percutaneous transluminal coronary angioplasty (PTCA) | 1.9 | 20 | 0.06 |
| Other therapeutic interventional radiological procedures | — | 20 | 0.038 |
| Total X-ray medical imaging without nuclear medicine | 1215.8 | — | 1.378 |
| Nuclear medicine                | 13.3                            | 8.04                        | 0.107                 |
| Total X-ray medical imaging with nuclear medicine | 1229.1 | — | 1.485 |

Figure 1: Distribution in percentage of the frequency and dose contribution of X-ray medical examinations.
Table 4. Evolution of the frequency and dose contribution of the different modalities (except nuclear medicine) between 2013 and 2018.

| Modality                        | Frequency for 1000 inhabitants | Effective dose per inhabitant (mSv) |
|--------------------------------|--------------------------------|-----------------------------------|
|                               | 2013  | 2018  | 2013  | 2018  |
| Conventional radiography      | 473   | 439   | 0.151 | 0.140 |
| Diagnostic mammography        | 20    | 21.1  | 0.007 | 0.008 |
| Screening mammography         | 11    | 11.8  | 0.004 | 0.004 |
| Dental radiology (without CBCT)| 572   | 584   | 0.011 | 0.012 |
| CBCT                           | 6     | 4.7   | 0.001 | 0.001 |
| CT                             | 117   | 135   | 1.000 | 0.956 |
| Conventional radioscopy       | 7     | 5.5   | 0.059 | 0.044 |
| Coronary angioplasty (CA)     | 6     | 6.2   | 0.080 | 0.086 |
| Other diagnostic interventional radiological procedures | 2 | 3.7 | 0.017 | 0.029 |
| Percutaneous transluminal coronary angioplasty (PTCA) | 3 | 3.0 | 0.054 | 0.060 |
| Other therapeutic interventional radiological procedures | 2 | 1.9 | 0.034 | 0.038 |
| Total X-ray medical imaging (without nuclear medicine) | 1219 | 1215.8 | 1.42 | 1.38 |

the uncertainty associated with the estimation of the frequency of CT examinations at about 20% (Table 2). The median effective dose was equal to 10.5 and 12.1 mSv, respectively, representing the two largest contributors to the CT effective dose for the population.

The average effective dose for all CT examinations was equal to 7.1 +/- 0.5 mSv, taking into account all dose data for the CT effective dose and all TARMED data for the frequency. The analysis of dose data from DACS showed a variation in practice between the university hospitals and the private or regional hospitals. Particularly, the effective dose of chest CT examinations was 40% lower in comparison with private or regional hospitals. Taking the various practices into account, the average effective dose could be estimated at 6.73 mSv using dose data from university hospitals only or 7.5 mSv using dose data from non-university hospitals. This difference shows that the uncertainties associated with the estimation of the CT effective dose was around 8% (ratio between the standard deviation and the average effective dose).

Changes within 5 years

According to our results, between 2013 and 2018, there was a decrease in the number of conventional radiography and conventional radioscopy sessions by 7 and 21%, respectively (Table 4). CT still delivered 0.96 mSv per inhabitant in 2018, although its average dose per exam had decreased by 17% over the 5-year period. The frequency of CT examinations increased by 15%. We also observed a 19% increase in interventional radioscopy sessions for diagnostic purposes over the same 5 years. All the other radiological modalities remained relatively stable, both in terms of frequency and in terms of dose. There was a decrease of 0.3% in the number of X-ray examinations per 1000 inhabitants, as well as a decrease of 3% of the exposure of the population in the medical sector, excluding nuclear medicine. Despite the uncertainties associated with this estimation, the exposure of the population from medical imaging appears to be stable since 2013.

DISCUSSION

This analysis of frequency and effective dose shows that the noticeable increase in patient exposure from medical imaging between 2008 and 2013 has reached a plateau. The exception to this trend is the continuous increase in the number of CT examinations. However, the CT effective dose decreased during this 5-year period as the result of a joint effort between manufacturers, radiologists, radiographers and medical physicists, all dedicated to the optimization of clinical protocols.

The major strength of our study was the methodology used to collect the frequency of X-ray examinations using TARMED codes, a method identical to that used in the 2013 survey. This enabled us to correctly analyze the trend over 5 years. Moreover, almost all Swiss practitioners were contacted, and even if the answer rate is commonly rather low with this type of survey, it was possible to gather broad data on radiological practices, for both hospitals.
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CONCLUSION

In conclusion, our study showed that exposure of the Swiss population coming from medical imaging was stable, despite an increasing tendency in the number of CT examinations. Regardless of this stabilization, radiation protection efforts should be continued; first, with the justification of every examination, particularly in CT, and second, through the optimization of the various radiological procedures. The implementation of clinical audit focusing on justification is an adequate instrument to address the first point.

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( university or regionals) as well as private imaging centers. The major improvement between this study and the previous survey was our estimation of the frequency of CT examinations and the associated effective dose. The number of CT invoice codes were first corrected in order to highlight the number of sessions combining two or more similar regions of interest, with the aim of particularly differentiating thoraco-abdominal CTs, chest CTs alone and abdominal CTs alone. Indeed, the number of CT examinations that combine several anatomical regions is an increasingly frequent practice in the clinical routine, and this had to be taken into consideration in the estimation of CT frequency and associated effective dose. Moreover, the analysis of different DACS systems, from university hospitals and regional hospitals, made it possible to conduct dose estimations that reflect real daily clinical routine while considering differences of practice.

In our comparison with other countries, the 2018 Swiss values were close to the values published in France in 2012 and 2017(15,16), in Germany in 2014(17), in Austria in 2015(18) and in the USA for 2016(19). Like Switzerland, the frequencies of the radiography, mammography and dental radiology also remain stable in these countries. Germany has noted an increase of 40% in the number of CT examinations in 7 years; this is comparable with the 34% increase in Switzerland between 2008 and 2018(20).

The main limitation of our study was our need to make various assumptions in order to extrapolate the data at the national level from the data coming from different sources. The evaluation of uncertainties is another important limitation. Nevertheless, we made an effort to evaluate the uncertainties coming from CT examinations since they represent the major source of radiation exposure.
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