Preface

In 2012 IRPA established a Task Group to identify key issues in the implementation of the revised eye dose limit. The TG reported its conclusions in 2013. In January 2015, IRPA asked the Task Group to review progress with the implementation of the recommendations from the earlier report and to collate current practitioner experience. The TG defined and promoted a survey with reference to: i) the best applied methods for monitoring dose to the lens; ii) the updated and optimized methods used to reduce dose to the eye; iii) the ongoing path towards implementation in the different countries at a legislative level. The results of the survey on the view of the professionals of the IRPA Associate Societies (ASs) on the new limit to the lens of the eye and on the wider issue of tissue reactions is presented in the IRPA document ‘Report of Task Group on the impact of the Eye Lens Dose Limits’. At the same time the TG was working towards the development of practical recommendations about when and how eye lens dose should be monitored and of guidance on use of protective tools depending on the exposure levels.

The draft of the ‘IRPA guidance on implementation of eye dose monitoring and eye protection of workers’ was presented at the IRPA14 International Congress held in Cape Town, then it was sent for comments to all the IRPA ASs.

After the revision the document was approved by the IRPA Executive Council on 31 January 2017.
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1. INTRODUCTION

In April 2011, the International Commission on Radiological Protection revised its eye dose threshold for cataract induction. The Commission specified a limit of 0.5 Gy, compared with the previous threshold doses for visual-impairing cataracts of 5 Gy for acute exposures and > 8 Gy for highly fractionated ones. Further, ICRP recommended a reduction in the equivalent dose limit for occupational exposure in planned exposure situations for the lens of the eye from 150 mSv to 20 mSv in a year, averaged over defined periods of 5 years, with no dose in a single year to exceed 50 mSv\(^{(1)}\). This revised dose limit is incorporated into IAEA International Basic Safety Standards\(^{(2)}\), and into the Council Directive Euratom\(^{(3)}\) which must be implemented by the Member States by February 2018.

The reduction of the limit for occupational exposure for the lens of the eye has significant implication in view of the application to planned exposure situations for the different areas of occupational exposure\(^{(4, 5)}\) and needs adequate approaches for eye protection and eye dose monitoring.

IRPA initiated a process in 2012 to survey the views of the Associate Societies worldwide and to provide a medium for discussion on the implications of implementation of the new limits for the lens of the eye in occupational exposure\(^{(6, 9)}\).

Within the IRPA key scope of supporting the RP professionals: the purpose of this guidance is to provide practical recommendations about when and how eye lens dose should be monitored in the framework of the implementation of the new ICRP dose limit for the lens of the eye, as well as guidance on use of protective devices depending on the exposure levels.

2. WHEN LENS OF THE EYE MONITORING MIGHT BE NEEDED

Ionising radiations such as neutron, photon and beta radiations can result in exposure to the lens of the eye, while an external exposure to alpha particles is in general not considered hazardous because of the very low penetration depth in tissue. Exposures to neutrons and heavy ions, are unlikely to make an important contribution to the dose for lens of the eye in general, since they may be restricted to astronauts or accidental conditions.

Risk assessments should be carried out to identify workers for whom exposure of the lens of the eye might be important. These will require work-place studies to
qualify workers’ exposure and associated risk, on the basis of information available on the radiation fields, the tasks undertaken, the level of involvement in the procedures and the workload.

Three situations of occupational exposure are considered:

1. Workers exposed to a relatively uniform whole-body radiation field. This is the most frequent situation.

2. Workers exposed to weakly penetrating radiation in a non-uniform radiation field producing a significant dose to the lens but a low effective dose. This might be the case for contaminated areas or in the vicinity of high levels of directional dose-equivalent rate produced by beta radiation with energy above 700 keV.

3. Workers exposed to highly non-uniform radiation fields in which the eyes may be especially exposed, such as interventional radiologists and cardiologists or other staff members who work close to the radiation source but with a part of their body protected with a lead apron or other shielding systems.

For workers exposed to uniform whole-body radiation field the whole body dosimeter will provide a good estimate of the eye-lens dose. No specific eye lens monitoring is needed and thus no special monitoring or procedures should be required.

For the two last situations, estimation of potential doses to the eyes is required. For weakly penetrating radiation it is recommended that the radiation field is characterized and the maximum energy of beta radiation determined, so that the appropriate protection methods can be used. Only electrons coming from the front and with energies above 700 keV will reach the lens of the eyes and will be of concern for eye lens dose monitoring \(^{(10, 11)}\). Fluoroscopically guided procedures in medicine are likely to be the most frequent situations where special eye lens monitoring is required.

Occupational exposure to the lens of the eye is considered in the medical field mainly in fluoroscopically guided procedures in interventional radiology and cardiology, preparation of radiopharmaceuticals and manual brachytherapy\(^{(12)}\).

Occupational exposure to the lens of the eye is considered in the nuclear industry mainly in the use of hot cells, decommissioning of nuclear facilities, in the vicinity of contaminated large areas or in case of handling Pu or depleted U\(^{(5)}\). Example of exposure situations include defueling and refuelling tasks and some other specific tasks performed by valve and fitting workers, work in containment, handling of liquid waste, valve overhaul, decontamination, melting contaminated metal at a waste handling facility, preparing uranium powder and control of
fuel assemblies at a nuclear fuel fabrication facility.

3. PROPOSED DOSE LEVELS FOR IMPLEMENTATION OF DOSE MONITORING

Prior to routine monitoring, it is important to assess the dose levels to the lens of the eye in a workplace field situation in order to decide which method, if any, and interval of routine monitoring is necessary. The potential eye doses can be obtained from workplace monitoring, whole body dosimetry, literature data, simulations or confirmatory measurements\(^4,5\). For interventional clinicians, a number of studies involving multiple centres and meta-analyses of published data have been reported, and these can be helpful in estimation of potential doses to the eyes based on other parameters or doses measured in other parts of the body\(^13,14\). Data on the number of procedures performed, the kerma-area product workload, the interventional access route and proximity to the x-ray tube should be considered for risk assessment\(^13\).

The dose limit for the eye is expressed in terms of equivalent dose to the lens – \(H_{\text{L}}\)\(^1-3\). This quantity cannot be measured but it can be estimated using the operational quantity, individual dose equivalent at 3 mm depth – \(H_p(3)\). The depth of 3 mm was selected as it corresponds to the depth at which the part of the lens sensitive to ionising radiation is located. If the radiation field is well known, \(H_p(3)\) can be estimated by the use of dosimeters type tested and calibrated in terms of other quantities, such as the individual dose equivalent at 0.07 mm depth – \(H_p(0.07)\) and at 10 mm depth – \(H_p(10)\)\(^4,5\). A correction factor might be needed to take into account differences between wearing and calibration dosimeter conditions\(^15\).

Recommendations for dose monitoring based on potential doses are given in Table 1.

Table 1. Proposed dose levels for implementation of dose monitoring\(^16\)

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Dosimeter position</th>
<th>Dose quantity*</th>
<th>Annual dose (mSv)</th>
<th>Monthly dose (mSv)</th>
<th>Dose monitoring recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eyes</td>
<td>Collar or headband</td>
<td>(H_p(3))</td>
<td>1–6</td>
<td>0.2–0.5</td>
<td>Initial monitoring with collar or head dosimeter to establish dose levels. Regular monitoring recommended</td>
</tr>
<tr>
<td>Eyes</td>
<td>Collar or headband</td>
<td>(H_p(3)) &gt; 6 ((15)**</td>
<td>&gt; 0.5</td>
<td></td>
<td>Regular monitoring with collar or head dosimeter is required.</td>
</tr>
</tbody>
</table>

* In photon fields, characteristics of fluoroscopically guided procedures \(H_p(0.07)\) or \(H_p(10)\) may also be used

** dose constraint in brackets
4. EYE LENS MONITORING PROCEDURES

The most accurate method for monitoring the equivalent dose to the lens of the eye is to measure the personal dose equivalent \( H_p(3) \) with a dosimeter worn as close as practicable to the eye.

In a homogeneous radiation exposure, an unshielded whole body dosimeter worn on the thorax provides a good estimate both of the effective dose and the eye equivalent dose.

In cases of non-homogenous exposures, such as clinical procedures, where workers protect part of their body with a lead apron or other means, more dosimeters are needed. A dosimeter worn under the lead apron will yield a reasonable estimate of effective dose but will not provide an indication of the eye exposure. In this situation a second unprotected dosimeter is recommended. Personal dose equivalent measured with dosimeters worn on the collar or head could be considered to provide a satisfactory estimate for annual eye lens dose. The best position for the dosimeter is adjacent to the eye that is closer to the radiation source, facing the x-ray tube in case of interventional radiology. For other positions, correction factors may need to be applied, as obtained from measurements or numerical simulations\(^5,17\).

When using a single unprotected dosimeter worn at the collar or thorax, especially for measured annual doses above 6 mSv, it is recommended that a work-place study is undertaken to determine a conversion factor between this measurement and \( H_p(3) \) measured close to the eye. Such a study can provide an objective criterion for ensuring compliance with the dose limits\(^4,18\).

ICRP recommends the use of one dosimeter worn on the trunk of the body inside the apron, and a second dosimeter worn outside the apron at the level of the collar for interventional radiologists, and cardiologists, vascular surgeons and other groups e.g. surgical nurse undertaking interventional procedures\(^19,20\).

For other users of fluoroscopy, and for staff present during interventional procedures, but at a larger distance from the patient, the need for a dose assessment to the lens of the eye must be borne in mind\(^21\). Use of a collar badge should be based on practice patterns and workload. In some cases, initial collar monitoring will support the desirability of continuing requirements for the collar dosimeter. In institutions where all staff always wear lead aprons, it may only be necessary for the interventional clinician performing the procedure to wear two dosimeters. For the remaining staff, wearing the lead apron and working further from the x-ray tube and from the patient, a single dosimeter worn at the collar or eye, will give a measure of the dose to the eye, which is the quantity of possible significance in this situation, and moreover will provide a measure of dose to the parts of the body that are not protected\(^16\).
5. GUIDANCE ON USE OF EYE PROTECTION DEVICES

In the occupational exposure setting, workers must be reminded that they have a responsibility for their own safety. They should work safely in and around radiological areas and ensure radiation exposure is maintained ALARA. They should prepare appropriate procedures prior to undertaking any task involving exposure, and take advantage of shielding and protective devices provided in order to limit their dose\[^{22}\].

Occupational radiation exposure to the eyes can be broadly divided into three categories:

i) exposure to beta radiation that can be shielded effectively by wearing protective eyewear containing plastic lenses (Perspex™ or equivalent);

ii) exposure to x-rays that can be shielded by wearing protective eyewear with lead-glass lenses;

iii) exposure to gamma radiation that is so penetrating that protective eyewear would be too heavy or bulky to wear.

It should also be noted that for item ii) above, that the radiation protection factor published by the manufacturer of the glasses is not a real description of the effectiveness for reduction of dose to the lens of the eye, since important factors such as the fit and shape of the glasses and the angle of exposure need to be taken into account. Moreover the effectiveness of personal protective equipment (PPE) is highly dependent on the user. When PPE is selected the required degree of protection and the ease of use should be considered. Protective lead glasses are often perceived as bulky, unwieldy and considered uncomfortable to wear and potential problems associated with their misuse must be taken into consideration. Trials to assess the suitability of different models for the wearers are recommended prior to purchase.

5.1 In the medical field

The distribution of scattered radiation around x-ray units is important, and higher doses will be received from direct scatter of the primary beam from the surface of the patient. The dose to the head is lower if the x-ray tube is below the couch, but under table shielding should be included to minimize exposure of the legs\[^{23,24}\]. The lead apron is the most essential component of personal shielding in an x-ray room, and must be worn by all those present. It should be noted that the level of protection of the lead apron depends on the x-ray energy, which is represented by the voltage applied across the x-ray tube (kV). Staff working close to the patient should wear a thyroid collar. Since the risk of radiation induced thyroid cancer is higher for those under 30 y, especially females\[^{25}\], use of a thyroid collar should be considered for all staff under 30 y who are present in the interventional room. It has to be remembered that the lead apron and thyroid collar are extremely good in reducing levels of radiation scattered by the patient that reach the chest, neck and the other protected parts of the staff.
member’s body, but do not provide any protection for the lens of the eye.

Doses to the lens of the eye of the staff can be important during interventional radiology and cardiology and in nuclear medicine\(^{26, 27}\). As regards protection of the eyes in the medical field, Table 2 summarizes the protection recommendations depending on the annual dose.

Since effective use of ceiling suspended screens and tolerance of lead glasses both depend on the operator, individuals must be involved in decisions on options for protection that suit them.

### Table 2 Proposed dose levels for guidance on use of protection for the eyes \(^{16}\)

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Annual unprotected dose (mSv)</th>
<th>Protection recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eyes</td>
<td>3–6</td>
<td>Ceiling suspended screens should be used where available. Protective eyewear may be considered where there is no other protective device.</td>
</tr>
<tr>
<td>Eyes</td>
<td>&gt; 6</td>
<td>Protection essential. Both ceiling suspended shield and protective eyewear should be considered and at least one form used. Training should be given in use of ceiling-suspended screens where these are provided</td>
</tr>
</tbody>
</table>

#### 5.1.1 Ceiling suspended screens

Staff should be trained in optimal use of ceiling suspended screens, before commencing interventional work. The training should include correct positioning linked to the different positions of the x-ray tube with respect to operator positions.

The ceiling suspended screen is more effective when positioned close to the skin of the patient and to the x-ray field. The ceiling suspended screen can provide good protection for the whole head, but this depends on effective use through repositioning whenever the x-ray tube or patient couch are moved, so that dose reduction factors in practice are usually only of the order of two, although diligent positioning could give reductions of 4-5 times\(^{28}\).

#### 5.1.2 Protective eyewear

Use of properly designed protective eyewear should be considered if the measured annual eye dose exceeds 6 mSv. Lead glasses can provide dose reduction factors of 4-5, although since the doses depend on the glasses design, only factors of 2-3 can be guaranteed \(^{29}\). Different models of protective eyewear with various shapes, sizes and lead thickness should be evaluated before their use against penetrating and higher energy gamma rays. The evaluation should
include radiographic or fluoroscopic inspection to confirm that the side shielding is adequate and trial by the potential wearers to ensure the closeness of the fit and the comfort in wearing. If there is no specific data available for measurements of the dose reduction, then a factor of 2 may be applied provided the eyewear is of an approved design with either side shields or a wraparound design. If any factor is applied, systems must be in place to ensure that the protective eyewear is worn consistently\textsuperscript{(29)}. 
6. REFERENCES


5) ISO 15382: Radiological protection – Procedures for monitoring the dose to the lens of the eye, the skin and the extremities. 2015


8) Broughton J, Cantone MC, Ginjaume M, Shah B. Implication in dosimetry of the implementation of the revised dose limit to the lens of the eye. Radiation Protection Dosimetry, 164 (1-2) 70-74, 2015


10) ICRU Report 56, Dosimetry of external beta rays for radiation protection, 1997


