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**Radiation protection for the interventional cardiologist: Practical approach and innovations**

Gutierrez-Barrios A *et al*. Radiation protection in the cathlab

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**Abstract**

Use of ionizing radiation during cardiac catheterization interventions adversely impacts both the patients and medical staff. In recent years, radiation dose in cardiac catheterization interventions has become a topic of increasing interest in interventional cardiology and there is a strong interest in reducing radiation exposure during the procedures. This review presents the current status of radiation protection in the cardiac catheterization laboratory and summarizes a practical approach for radiation dose management for minimizing radiation exposure. This review also presents recent innovations that have clinical potential for reducing radiation during cardiac interventions.

**Key Words:** Radiation; Cardiac catheterization; Quality improvement; cathlab; Ionizing radiation

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**Core Tip:** Radiation safety is of concern to catheterization laboratory personnel. In recent years, radioprotection has become a priority in cardiac catheterization interventions and there is keen interest in reducing radiation exposure during the procedures. This review presents the current status of radiation protection in the cardiac catheterization laboratory and summarizes traditional protection mechanism and innovations.

**INTRODUCTION**

Use of ionizing radiation during cardiac catheterization interventions adversely impacts both the patients and medical staff[1]. Radiation exposure can result in long-term health effects, including skin and eye damage, and may cause certain forms of cancer by interacting with and altering cellular DNA[1]. The deleterious effect that ionizing radiation has on human tissue may result in potential stochastic and deterministic sequels[2]. Deterministic effects such as ocular lens defects are characterized by a predictable dose-related increase in severity, which can be evaluated by means of air kerma (kinetic energy released per unit mass, AK)[2]. Stochastic effects follow a linear, no-threshold risk model, in which the risk of damage to the irradiated tissue increases linearly with the amount of exposure. The exposure to low-dose radiation induces a stochastic risk in various malignancies that can be measured by dose area-product (DAP)[2].

Interventional cardiologists, given their chronic radiation exposure in cardiac catheterization laboratories, are exposed to the highest cumulative radiation among health professionals. This issue has been magnified with increased exposure in the long duration of structural or complex coronary intervention like chronic total occlusion (CTO) cases. Cataracts, thyroid cancer, and disproportionate incidence of left-sided brain tumors have been reported in interventional cardiologists[1].

In recent years, radiation dose in cardiac catheterization interventions has become a topic of increasing interest in interventional cardiology and there is a strong interest to reduce radiation exposure during the procedures[1,2].

The level of protection should be the best possible under the prevailing circumstances, maximizing the margin of benefit over harm. Physician responsibilities with regard to radiation safety should be based on the ALARA radiation principle: “as low as reasonably achievable”[1].

**RADIATION REDUCTION RECOMMENDATIONS IN THE Catheterization LAB**

The hazards of radiation exposure are not limited to interventional cardiologists. Radiation safety is a multi-disciplinary approach, which should involve all catheterization lab (cathlab) personnel. Traditional lead personal protective equipment (LPPE) and radiation shields are mandatory to enhance the protection of all staff members during interventional procedures. The qualities of protective measures are summarized in table 1.

Optimizing radiation protocols and implementing a radiation safety program to improve the safety of patients and medical staff should become a priority during interventional procedures. The primary goal is to reduce radiation doses wherever and whenever reasonably achievable, thereby reducing the health risk that is assumed to be proportional to the radiation dose[3,4]. Dose Limits Recommended by International Commission on Radiological Protection are presented in table 2.

***Traditional lead personal protective equipment***

All staff members working in interventional x-ray rooms are required to wear lead-equivalent radiation protection garments. Traditional LPPE consists of the following. (1) Leaded glasses. A higher incidence of cataracts (specifically posterior subcapsular) has been reported in interventional cardiologists[1]. Leaded glasses reduce eye radiation by 35%-90%[5-7]. (2) Thyroid collar. The thyroid gland is a radiosensitive organ and thyroid cancer is a known consequence of radiation exposure. Consequently, a protective thyroid shield is mandatory during interventional procedures[8]. Thyroid shields should be quality-checked annually. (3) Protective lead aprons. Lead aprons are very effective in reducing radiation exposure to the staff members. However, many lead aprons weigh more than 7 kg causing orthopedic problems[9]. An alternative is a two-piece wraparound apron consisting of a skirt and a vest. This type of garment is lighter potentially reducing the risk for musculoskeletal injury[9]. Lead aprons should be quality checked annually for any defects to ensure that no cracks in the radioprotective layer are forming.

***Equipment-mounted shielding***

The main shield mounted on the equipment consists of shields suspended from the ceiling and curtains suspended from the table. Radiation shields must be discreetly placed and actively managed both before and during the procedure to be effective[4].

Ceiling-mounted shields are made of leaded clear plastic that is adjustable during the procedure and if positioned correctly can reduce the radiation dose to the operator's head and neck[4,9]. The shield should be as close as possible to the patient to stop the scatter at the source for the greatest degree of attenuation.

The lower region of the operator receives the most exposure during a procedure. Protecting the pelvic region containing the reproductive organs is essential due to their radiosensitivity. Table suspended lead drapes between the X-ray tube and the operator provide a significant lower radiation dose to operators at pelvic and thorax level[4,9,10]. Recently, a clinical trial showed that the combination of pelvic drapes and under-table shields on top of the standard protective measures of the cathlab reduced the operator radiation exposure at thorax to negligible levels[11].

Transradial radiation protection board (TRPB) is a grooved arm board with a detachable 0.5 mm lead equivalent shield designed to rest between the patient’s arm and side. TRPB reduces radiation operator dose during radial approach procedures in addition to standard protection[12].

Mobile leaded shield consists of a 200 cm x 80 cm lead-equivalent mobile shield with a thickness of 2 mm positioned between the patient and the operator. A transparent 2-mm lead-equivalent window offers a permanent view of the patient. A mobile leaded shield, combined with standard preventive measures, significantly reduces operator exposure to ionizing radiation during interventional procedures.

***Technical approach***

The guiding principle with regard to radiation safety should be based on the ALARA radiation principle. ALARA stands for “as low as reasonably achievable.” This principle means that even if it is a small dose, if receiving that dose has no direct benefit, it should be avoided. Effective strategies to minimize patient and operator exposure during interventions are based on four principles (figure 1)[2,3,11,13-15].

Utilize radiation only when imaging is necessary to support clinical care and limit fluoroscopy time to only when the operator is looking at the monitor.

Keep the image receptor as low as possible on the patient’s chest. Optimal table positioning can reduce patient radiation dose. The patient is ideally placed as close as possible to the image receptor and further away from the X-ray source.

Minimize use of steep angles of the X-ray beam. Extreme angulations are associated with high air kerma values. Paying close attention to the angulation and placing the C-arm in 0° to 20° angulation will result in a more than 3-fold reduction in the amount of radiation scattered during fluoroscopic acquisition. The left anterior oblique view cranial angulation has the highest degree of scatter exposure to the operator (Figure 2)[3].

Minimize use of cine and shorten each cine acquisition as much as possible.

Minimize the use of magnification modes. Most modern systems have software magnification algorithms that allow for magnification without additional radiation. Nevertheless, hardware magnification should still be used when clinically indicated.

Utilize collimation to the fullest extent possible.

Monitor radiation dose in real time to assess the operator’s and patient’s risk/benefit ratio during the procedure. Use of real-time radiation monitoring devices that provide auditory feedback can significantly reduce radiation exposure during cardiac catheterization (figure 3).

Adjust the fluoroscopy frame rate. Fine-tuning radiation safety protocols could reduce radiation doses without compromising the effectiveness of catheterization procedures in patients. Frame rate is typically set at 15 frames-per-second and decreasing it to 7.5 frames-per-second results in significant radiation dose reduction[2,13].

Increase the distance between the operator and radiation source. Radiation exposure is inversely proportional to the square of the distance from the X ray source. Increasing the distance between the cardiologist and the patient to 1 m can decrease a physician’s occupational radiation dose by about a half.

Educate in radiation protection. Training and education in radiation protection is widely recognized as one of the basic principles of optimization programs for medical exposures. These provide practitioners of interventional cardiology adequate theoretical and practical training in radiation safety to help minimize occupational radiation dose.

**INNOVATIONS**

Traditional LPPEwith lead aprons, thyroid shields and lead glasses are only partially effective. This protection equipment leaves body parts such as arms, hands and heads unprotected[16-18]. In recent years, new concepts in individual or semi-individual radioprotection were being marketed to reduce scatter radiation.

***Suspended radiation protection system: Zero Gravity®***

The Zero-Gravity suspended radiation protection system is designed to increase the level of radiation protection while at the same time eliminating the weight burden for the operator. Compared to conventional lead aprons with under-table or ceiling-mounted shields, Zero-Gravity provides superior operator protection during fluoroscopy. This system reduces fatigue and orthopedic injuries resulted from routinely wearing heavy protective apparel as well as allowing clinicians freedom of movement, especially during challenging procedures (Figure 4A and B)[19].

***Mobile radiation protection cabins: CathPax****®*

In the last decade, radiation protection cabins (RPCs) have become used in interventional procedures. RPCs significantly reduce radiation exposure in different interventional procedures[16,17,20-23]. The cathpax® cabin (Lemer Pax, Carquefou, France) is a mobile and height-adjustable RPC that comes in three ranges of radiation protection tailored to the specific needs of cardiac interventional operators. The CathPax® AF and the Cathpax® CRM cabins are particularly adapted for electrophysiology procedures and for cardiac devices implantations respectively. The Cathpax® AIR (figure 4C and D) shielded with 2 mm lead-equivalent is adapted to all interventional cardiology procedures, (coronarography, complex percutaneous coronary interventions (PCIs) as well as structural ones like TAVI or left appendage closure).

One of the main concerns regarding RPCs is its comfortability and workability in a real-world setting, especially in complex scenarios such as CTOs. Recently, the Cathpax® AIR confirmed its feasibility and efficacy in a real-world setting by reducing first-operator relative radiation exposure by 78%. This effect was consistent during different types of procedures including emergent procedures, complex PCIs and structural procedures[24].

***Disposable radioprotective drapes***

Disposable radioprotective drapes can be particularly useful in complex interventional procedures associated with higher radiation exposure, such as CTO interventions[25,26]. They contain metallic elements (bismuth, barium, and tungsten-antimony) and are placed over the patient during fluoroscopically guided interventions. Radioprotective drapes reduce attenuate scatter radiation 12-fold for the eyes, 25-fold for the thyroid, and 29-fold for the hands[27].

The Radpad® is a disposable drape lead-free shield (Worldwide Innovations and Technologies Inc, Lenexa, KS) (figure 5) that reduces operator radiation exposure in several studies by 20%-59% including a real-world randomized trial[16-18,26,28-30].

However, the disposable drapes shield should not be placed within the imaging field during radial angiography as such an action may trigger an automatic increase in dose rate, significantly increasing patient dose[25,26].

***Robotic percutaneous systems***

Robotic PCI (R-PCI) is an emerging technology with significant potential for transforming PCI[31]. In 2006, Beyar *et al*[32] developed and reported the first remote controlled robotic system to address the occupational hazards of interventional cardiology[31,32]. Five years later, Granada and colleagues reported the first in-human experience in a series of eight patients with the CorPath® 200 robotic system (Corindus, Inc., Natick, Massachusetts, United States)[33]. At present, the second generation of CorPath is available. The CorPath GRX system (figure 6) has new features that further facilitate R-PCI in complex anatomies, including remote manipulation of the guide catheter to help augment support after engagement or incorporation of wiring algorithms such as “rotate on retract and simplified device exchanges.” The new system achieves tremendous reduction in radiation exposure to operators with high rates of clinical and technical success even in complex PCI scenarios such as laser atherectomy or left main stem disease[31,34,35]. The R-One (Robocath) is a new R-PCI platform that recently received regulatory approval for use in Europe. This new system has functional capabilities similar to those of the CorPath 200 system.

A key potential advancement that R-PCI could bring is in the field of tele-R-PCI. This will allow for the treatment of patients who are in geographically distant locations[36]. Performing long distance tele-R-PCI in type A coronary lesion is currently feasible with predictably successful outcomes if reliable network connectivity and local cardiac catheterization facilities are available[37].

In addition to mitigating occupational hazards for interventional cardiologists, R-PCI offers the potential advantages of more precise measurements of lesion length and more stable deployment of angioplasty balloons and stents[38].

Finally, the ongoing worldwide coronavirus disease 2019 (COVID-19) pandemic has imposed severe restrictions on such an interventional environment. In this setting, R-PCI can provide an additional layer of protection to the healthcare personnel participating in the management of COVID patients[39].

The current robotic systems are in the early stages of development compared to standard manual PCI. Despite being a promising technology, there are still some important issues to address before its use spreads beyond a few limited centers. Most importantly, there is a need for clinical evidence from large-scale randomized clinical trials showing improved radiation safety for the operators and non-inferior angiographic and clinical results[40]. Additionally, the initial CorPath 200 system had several limitations; the subsequent version, the CorPath GRX, has overcome some of these limitations but there are still multiple technical limitations to current R-PCI technology compared to manual PCI. These include the need for operators to obtain arterial access and manually engage guide catheters prior to utilization of R-PCI systems; current R-PCI systems are limited to 0.014″ wires and rapid exchange devices; thus, rotational atherectomy or two stent deployment cannot currently be performed[41]. The absence of tactile feedback is another important issue in complex PCIs, where the interaction among the wire, lesion, and operator is key to subsequent technical success[40]. Finally, at least one team member needs to remain at the bedside for equipment exchanges and the procedure duration is significantly increased compared to traditional interventions[32,35,42].

***Others***

The effectiveness of other radiation safety innovations, such as radiation-blocking hats, gloves, or radiation-blocking cream, still remain uncertain[17,20,43].

A recent study showed that radiation scattering comes predominantly from under the head of the operator and surgical radio-absorbing caps do not cover this area, so the brain protection demonstrated by a surgical lead cap is minimal. It has been shown to decrease radiation dose to the brain by only 3.3%[4,44].

The hands of the fluoroscope operator should only be placed in the field of view when required by the procedure. The best way to protect the hands is to keep them away from the direct radiation beam whether protective gloves are used or not[9]. Notably, the use of protective gloves when the hands are placed in the field may trigger an automatic increase in dose rate, significantly increasing patient dose. Nevertheless, the use of radio protective gloves to reduce the exposure of the hands to scattered radiation when the hands remain outside the field is not contraindicated[45].

Radiation-blocking cream (BloXR®) is a hand lotion designed to offer radiation protection from [X-rays](http://glossary.itnonline.com/x-rays)[46]. The cream is applied prior to donning gloves, or over a glove with another glove on top. However, the commercially available cream comes with an United States Food and Drug Administration black box warning. The radiation-blocking cream could pose a radiation exposure risk to healthcare professionals due to the lack of radiation attenuation, which can occur due to inadequate or inconsistent cream formulation.

**PREGNANCY**

Women are particularly underrepresented in cardiology procedural subspecialties, and account for < 10% of the physician workforce in interventional cardiology[47]. However, currently, the proportion of women who choose intervention cardiology as a career is increasing. The Women in the Innovations group of Cardiologists aim to provide guidance by describing the risk of radiation exposure to pregnant physicians and cardiac catheterization personnel[48].

Radiation exposure during pregnancy poses a risk to the fetus leading to two types of adverse effects: deterministic and stochastic effects. Deterministic effects consist of intrauterine growth retardation, pregnancy loss, mental retardation, small head size, reduced intelligence quotient and congenital malformations. Stochastic effects consist of risk of childhood cancer and hereditary diseases in the descendants[49]. The risk of each effect depends on the gestational age at the time of exposure with the first trimester being the period of greatest risk. Doses below 50 mGy have not been associated with an increase in fetal anomalies or pregnancy losses[50]. The fetal radiation exposure for most women who work in the cardiac catheterization laboratory is extremely low, and is much lower than the recommended limit. Protective garments specifically for pregnant women must provide at least 0.5 mm lead-equivalent protection throughout the entire pregnancy with a double thickness protective garment, specific maternity lead apron or maternity bib (for an additional lead protection layer). Additionally, an extra dosimeter at waist level under the lead apron to monitor fetal radiation exposure monthly is also recommended[48].

Although perceptions of radiation exposure risk remain widespread, with standard radiation safety measures practiced routinely, there is no statistically significant or convincing evidence of an increased risk of pregnancy-related complications for female cardiologists exposed to radiation. This suggests that female interventionists can integrate pregnancy safely into their careers. All operators should follow common sense measures under the ALARA principle[47].

**CONCLUSION**

Optimal use of ionizing radiation in cardiovascular interventions is the responsibility of the healthcare professionals working in the cathlab. Efforts to reduce radiation exposure and participation in radiation safety educational programs should be encouraged by all the professionals involved in interventional procedures exposed to radiation. Professionals endeavor should be focused on the correct use of LPPE, optimal positioning and distancing to the table, the image intensifier and the operator. It is vitally important to optimize the X-ray settings, use fluoroscopy judiciously, and ensure appropriate shielding. Proper use of personnel dosimeters ensures correct radiation monitoring limiting exposure.

Based on the ALARA radiation principle, a priority should be to minimize radiation exposure in every clinical circumstance reducing radiation hazards.

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**Footnotes**

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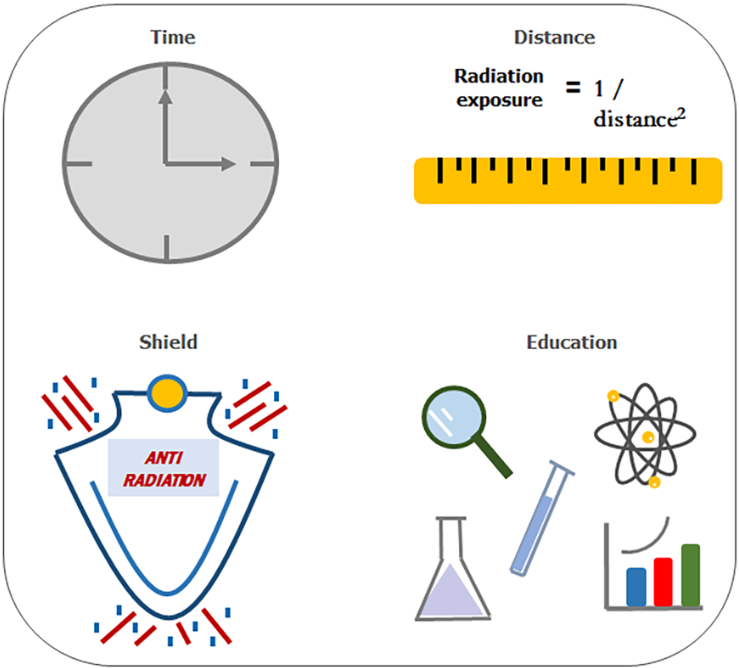
Grade C (Good): 0

Grade D (Fair): 0

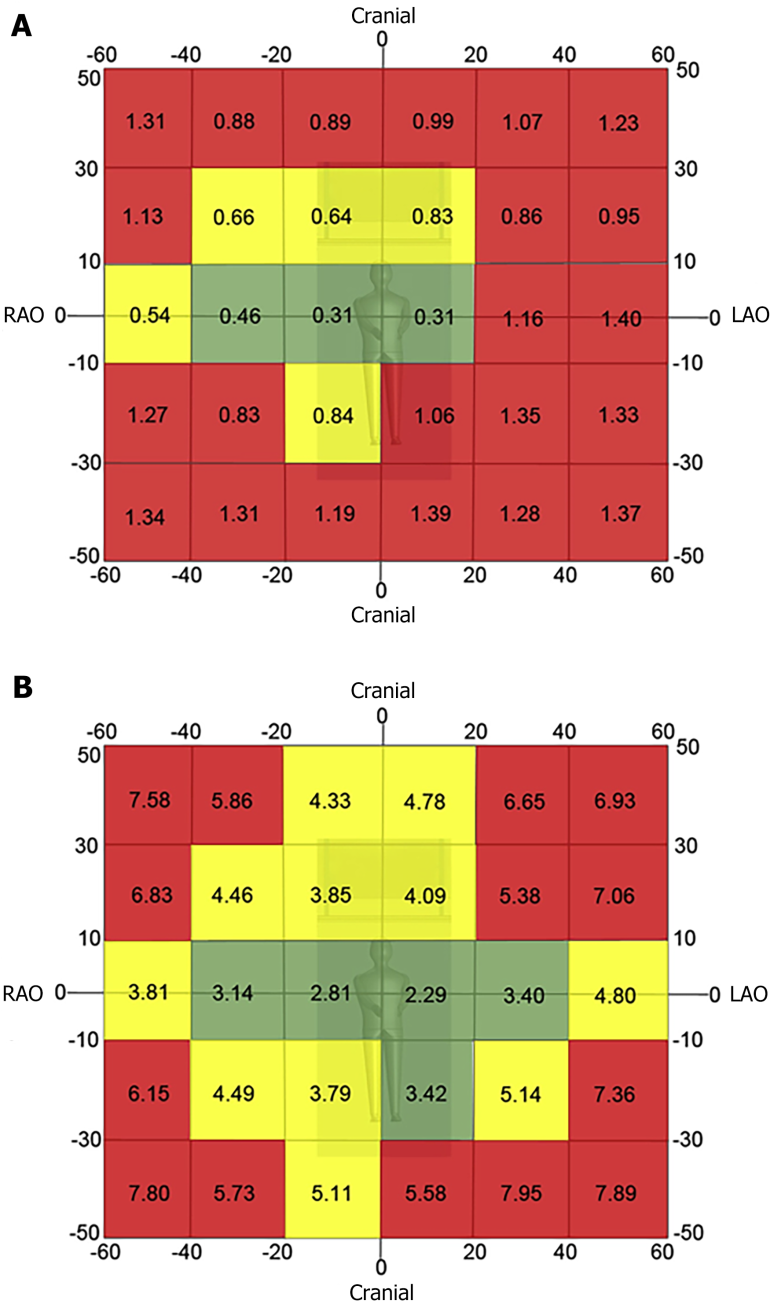
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**Figure Legends**



**Figure 1 Radiation protection in the catheterization lab should be based on four principles.** Time: radiation dose depends linearlyon the exposure time. Distance: the amount of radiation exposure depends on the distance from the source proportionally to the inverse of the distance squared from the x-ray source, so staff can lower their exposure levels by a factor of four by doubling their distance from the source. Shielding: barriers of lead protection can be accomplished with different forms such as personal protective equipment or mobile shields. The greater the shielding around the source, the smaller the exposure. Education: training and education in radiation protection is one of the basic components of radiation protection programs.

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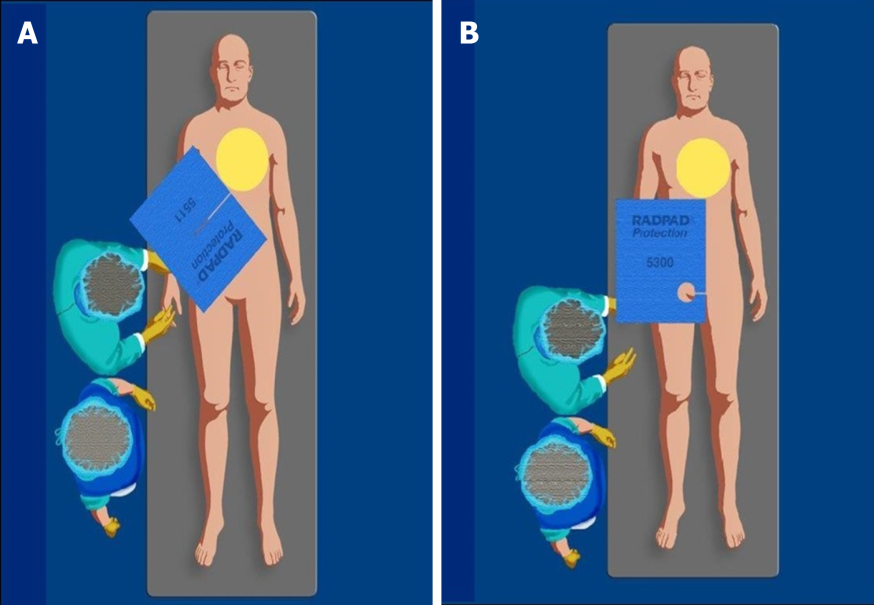
**Figure 2** **Two-dimensional radiation map for fluoroscopy (A) and acquisition imaging (B).** The red zone denotes projections where < 26% of the image procurement occurred in the lowest tertile of Air Kerma rate. The yellow zone denotes projection where 26% to 40% of the images were procured in the lowest tertile of air kerma rate the value in each cell represents the median Air Kerma rate for the respective projection. Reproduced with permission from reference 8[3]. LAO: Left anterior oblique view; RAO: Right anterior oblique view.

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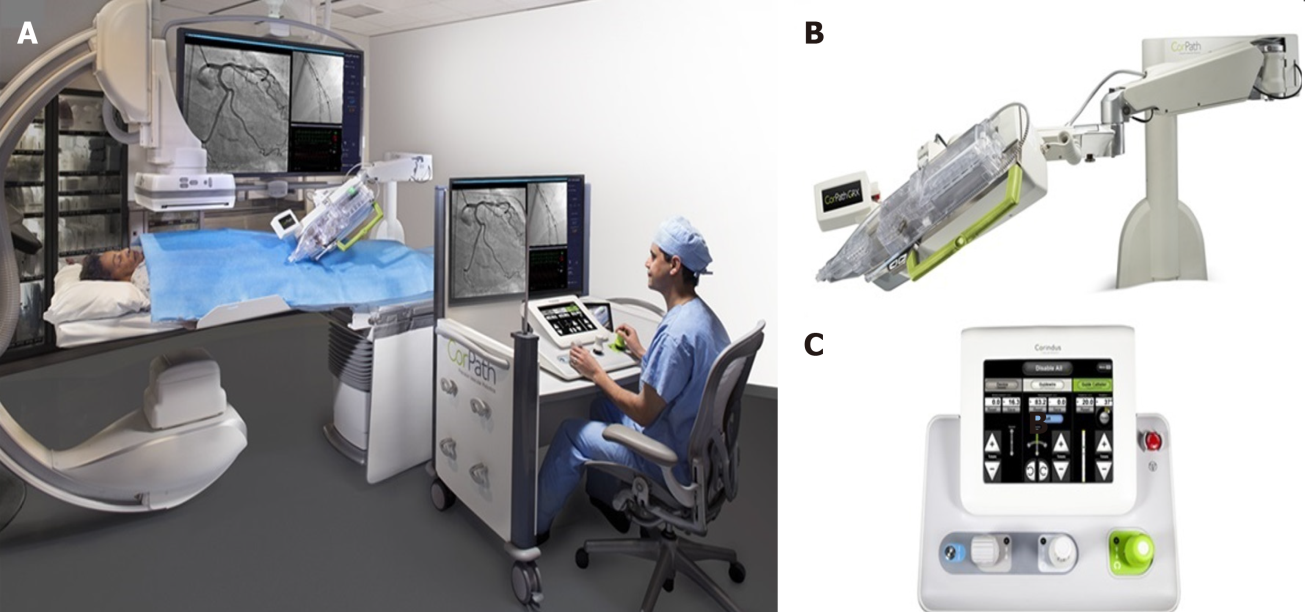
**Figure 3 Real time electronic personal dosimeters placed over the apron (A) and on the left wrist of the operator (B).**

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**Figure 4 Zero Gravity® andCathpax® AIR.** A: Two hinged swing arm zero gravity systems installed in a hybrid room. This system consists of a single fixation point of the hinged swing arm. It can be used on both sides of the table if there is a fixation point available; B: A floor zero gravity unit. The suspended body and face shield can be repositioned for a broad range of procedures and room configurations; C, D: Photographs of the radiation protection cabin (Cathpax® AIR) in use during a coronary chronic total occlusion intervention.

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**Figure 5** **Correct positioning of the RadPad radioprotective drapes.** A-B: The radioprotective drapes should be placed on the patient, between the image intensifier and the operator during (A) femoral and (B) radial procedures.

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**Figure 6 During robotic-assisted intervention, the interventional cardiologist sits in a radiation-shielded workstation and uses a set of joysticks and touchscreen controls that translate the physician’s movements into device control.** A: Control console; B: Extended-reach arm; C: CorPath cassette of the robotic system.

**Table 1 Qualities of protective measures**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Protective measures** | **Evidence1** | **Reduction** | **Operator protection** | **Patient protection** |
| Technical issues | A[2,3,13,14] | 60% | Yes | Yes |
| Traditional LPPE | B[5-9,51] | 35-95% | Yes | No |
| Surgical caps | D[44] | 3.3% | Yes | No |
| Gloves | D[9] | 20-50% | Yes | No |
| Radiation-blocking cream | D[46] | 85% | Yes | No |
| Shield, curtain and TRPB | B[9,10-12] | 30-70% | Yes | No |
| CathPax® | C[16,20-22] | 70- 80% | Yes | No |
| Zero gravity® | C[19] | 78-93% | Yes | No |
| RadPad® | A[26,29,30] | 30-35% | Yes | No |
| Robotic systems | B[32,34,35,42] | 96% | Yes | No |

1Clinical evidence: A ≥ 1 randomized clinical trial; B ≥ 4 conclusive non-randomized clinical studies or safety/feasibility randomized trial; C < 4 conclusive non-randomized clinical studies or safety/feasibility randomized trial; D inconclusive clinical studies.

LPPE: lead personal protective equipment; TRPB:Transradial radiation protection board.

**Table 2** **Regulatory limit on occupational radiation exposure and the current status with respect to the limit**

|  |  |
| --- | --- |
| **Type of dose limit** | **Limit on dose from occupational exposure1** |
| Effective dose | 20 mSv/yr averaged over 5 consecutive years and 50 mSv in a single year |
| Effective dose on pregnancy | The dose to embryo/fetus should not exceed 1mV during remainder of pregnancy |
| Equivalent dose: lens of the eye | 20 mSv/yr averaged over 5 consecutive years and 50 mSv in a single year |
| Equivalent dose: skin | 500 mSv/yr |
| Equivalent dose: extremities (hands and feet) | 500 mSv/yr |

1Occupational Exposure: Planned exposure situations where radiological protection can be planned in advance, and exposures can be reasonably predicted.

Dose limits recommended by international commission on radiological protection (ICRP)[52].