USEFULNESS OF NON-LEAD APRONS IN RADIATION PROTECTION FOR PHYSICIANS PERFORMING INTERVENTIONAL PROCEDURES

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At present, interventional radiology (IVR) tends to involve long procedures (long radiation duration), and physicians are near to the source of scattered radiation. Hence, shielding is critical in protecting physicians from radiation. Protective aprons and additional lead-shielding devices, such as tableside lead drapes, are important means of protecting the physician from scattered radiation. The purpose of this study was to evaluate whether non-lead aprons are effective in protecting physicians from radiation during IVR procedures. In this study, the radiation protection effects of commercially available protective lead and non-lead aprons, when exposed to diagnostic X rays, are compared. The performance of these non-lead and lead aprons was similar for scattered X rays at tube voltages of 60–120 kV. Properly designed non-lead aprons are thus more suitable for physicians because they weigh ~20% less than the lead aprons, and are non-toxic.

INTRODUCTION

Although the wide acceptance of interventional radiology (IVR) procedures has led to increasing numbers of interventions being performed, the radiation doses from IVR are higher than those for other commonly performed general X-ray examinations(1,2). At present, IVR procedures tend to be complex, which increases the fluoroscopy time, and therefore the doses to both the physician and patient(3–5). Furthermore, as most physicians stand close to the patient, the dose received from direct and scattered radiation is higher. Therefore, radiation protection for physicians during IVR poses a very important problem, and the physician must wear a protective apron(6–10). However, conventional protective aprons are heavy as they are made of lead, so the physician may not tolerate wearing one for long procedures. Recently, non-lead protective aprons made of lighter weight, composite materials have been developed(11).

This fundamental study compares the radiation-shielding effects of non-lead and lead aprons to evaluate whether non-lead aprons are effective in protecting physicians from radiation during IVR procedures.

MATERIALS AND METHODS

Conventional lead (Pb) aprons of 0.25-, 0.35- and 0.475-mm thickness and non-lead aprons with 0.25-, 0.35- and 0.475-mm Pb equivalents were studied (KYOKO, Japan). Since non-lead aprons consist of composite materials, mainly W and Sn, they are ~20% lighter than lead aprons(12). Diagnostic X-ray equipment (model UD-150; maximum tube potential: 140 kVp; Shimadzu, Japan) was used. The shielding effect (in %) of each apron is determined as follows:

\[
\text{Shielding effect} = \frac{\text{no – apron measurement} - \text{with apron measurement}}{\text{no – apron measurement}} \times 100.
\]

The protective effect (%) of the non-lead aprons compared with the lead aprons is determined as follows:

\[
\text{Protective effect of non-lead aprons} = \frac{\text{shielding effect of non-lead apron}}{\text{shielding effect of lead apron}} \times 100.
\]
Direct X rays

Figure 1 shows a schematic of the method used for the measurement of dose, using a 60-ml ionisation chamber (energy range: 25 keV to 1 MeV; 9015 dosemeter; RadCal, USA) for direct X rays (general exposure) with and without an apron. The X-ray conditions were as follows: tube potential 60, 70, 80, 90, 100, 110 and 120 kV; tube current 160 mA; exposure time 0.5 s and exposure area in the apron 13 x 13 cm.

Scattered X rays

Figure 2 shows a schematic of the dose measurement method used for the measurement of the effect of scattered X rays (fluoroscopy) with and without an apron. The measurements were performed using a 20-cm-thick acrylic phantom (30 x 30 cm) positioned at 100 cm from the X-ray machine to produce scattered X rays similar to what the patient would produce. An ionisation chamber survey meter (ICS-321; ALOKA, Japan) was positioned at 45 cm from the phantom to measure the scattered radiation. The X-ray conditions were as follows: tube potential 60, 80, 100 and 120 kV; tube current 1 mA (continuous); exposure area (radiation field size) in the entrance acrylic phantom 30 x 30 cm.

RESULTS

Direct X rays

Figure 3a–c shows the shielding effect of each apron from direct X rays. As the tube voltage increased, the shielding effects of both types of apron decreased. Figure 4 shows that the protective effects of the non-lead aprons for direct X rays were essentially uniform from 60 to 100 kV, and decreased somewhat over 100 kV; an ~4% decrease was observed in the non-lead 0.35-mm Pb equivalent apron at 120 kV. The protective effect of the non-lead 0.25-mm Pb equivalent apron was somewhat lower than that of the others.

Scattered X rays

Figures 5a–c shows the shielding effect of each apron from scattered X rays. As the tube voltage increased, the shielding effect decreased for both aprons. Figure 6 shows that the protective effects of the non-lead aprons for scattered X rays were essentially uniform from 60 to 120 kV. The protective effect of the non-lead 0.25-mm Pb equivalent apron was somewhat lower (~98%) than that of the others (>99%).

The largest coefficient of variation (CV) in all the figures was 0.2%; the stability of the measured dose in this study was excellent.

DISCUSSION

The three-point policy of external radiation protection for staff is: reduce the exposure time, increase the distance from the radiation source and use radiation shielding. Non-lead aprons allow the physicians to conform to the later policy, while providing...
more comfort and avoiding disposal costs associated with toxic lead.

For direct X rays, the shielding effect of the lead apron was superior to that of non-lead aprons at over 100 kV. Since the K-absorption edge of lead is higher than that of the non-lead material, the shielding effect of the lead apron increases at higher X-ray energies (>100 kV). In contrast, for scattered X rays, the shielding effects of lead and non-lead aprons are similar; consequently, the protective effects were essentially uniform from 60 to 120 kV (even when over 100 kV). This is because the energy of scattered X rays is lower than that of direct X rays at the same tube voltage, so the K-absorption

Figure 3. Shielding effect in terms of X-ray transmission of non-lead and lead aprons against direct X rays. (a) 0.25-mm Pb equivalent, (b) 0.35-mm Pb equivalent and (c) 0.475-mm Pb equivalent.

Figure 4. Shielding effect in terms of X-ray transmission of the non-lead apron against direct X rays.

Figure 5. Shielding effect in terms of X-ray transmission of non-lead and lead aprons against direct X rays. (a) 0.25-mm Pb equivalent, (b) 0.35-mm Pb equivalent and (c) 0.475-mm Pb equivalent.
edge of lead cannot be used; hence, for scattered X rays, the shielding effect of a lead apron is similar to that of a non-lead apron.

As non-lead aprons are non-toxic and weigh less than lead aprons, and IVR staff mainly receive doses from scattered X rays, non-lead aprons should be the preferred apron for the radiation protection of IVR staff, especially physicians.

CONCLUSION
Here, the radiation protection provided by lead and non-lead aprons against diagnostic X-ray energies are compared. For direct X rays, non-lead aprons provided similar attenuation to lead aprons (within 2% in 0.35-mm Pb equivalents), although at tube voltages over 100 kV, the protection provided by non-lead aprons was somewhat lower (~4% decrease in the non-lead 0.35-mm Pb equivalent apron at 120 kV). For scattered X rays, the protection provided by non-lead and lead aprons was similar (within 1% in 0.35-mm Pb equivalents) at tube voltages of 60 to 120 kV. Therefore, as the radiation that most physicians are exposed to consists of scattered X rays, non-lead aprons provide sufficient protection. Since non-lead aprons weigh less than lead aprons, non-lead aprons are more suitable in providing radiation protection for physicians.

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