Management of Adverse Reactions to Iodinated Contrast Media for Computed Tomography in Korean Referral Hospitals: A Survey Investigation

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Objective: To evaluate the current status of managing adverse reactions to iodinated contrast media (ICM) for computed tomography in referral hospitals in South Korea compared with hospitals in other countries.

Materials and Methods: This survey investigation involved 59 Korean and 15 overseas hospitals using guideline-based questionnaires consisting of 24 items in 7 main categories related to managing adverse reactions to ICM.

Results: Informed written consent with risk factor evaluation was appropriately performed in most of the Korean hospitals. There was considerable variability in assessing renal function across the hospitals; serum creatinine level was used as a reference in 76.4% of Korean hospitals. The Korean hospitals preferred a more stringent approach to determining normal renal function (p = 0.01), withholding metformin (p = 0.01), and fasting before ICM exposure (p < 0.001) compared with overseas hospitals. All the Korean hospitals had an emergency protocol and in-hospital system for adverse reactions to ICM. The Korean (87.7%) and overseas hospitals (100%) were similarly equipped with epinephrine (p = 0.332), but only 38.6% of Korean hospitals were equipped with a bronchodilator (p = 0.004). For patients with a previous hypersensitivity reaction to ICM, 62.3% of Korean hospitals pre-medicated with anti-histamine and corticosteroid according to the severity of the previous reaction, and changed the culprit ICM in 52.8%, while skin test was performed in 17%.

Conclusion: In general, Korean referral hospitals were well-prepared regarding informed consent, protocol, and an in-hospital system for managing adverse reactions to ICM. Nevertheless, there was considerable variability in details and management, thus requiring standardization by reflecting current guidelines.

Keywords: Guideline; Radiology practice; Emergency protocol; Drug allergy; Asthma
Management of Adverse Reactions to Iodinated Contrast Media in Korean Referral Hospitals

Guidelines were generally individualized to each hospital for managing the institutional radiology practice. In Korea, the reported number of adverse reactions to ICM has been increasing annually. ICM occupied third place among the most common causative drugs for adverse drug reactions, with 18240 cases in 2016, following anti-cancer drugs and nonsteroidal anti-inflammatory drugs (7). Moreover, 25 cases of fatal reactions to ICM have been reported in South Korea in the past 5 years. The appropriate management of adverse reactions to ICM is growing in importance, especially in Korean referral hospitals, where several types of ICM are administered; however, to date, their current institutional management has not been assessed. Accordingly, the aim of the present study was to evaluate the current status of managing adverse reactions to ICM in Korean referral hospitals compared with overseas hospitals.

Materials and Methods

Study Subjects
This questionnaire-based investigation was conducted from May to September 2017 at 59 of 79 Korean tertiary or secondary referral training hospitals; 20 hospitals were excepted due to a lack of reply or inaccessibility. To compare trends in guidelines for managing adverse reactions to ICM in overseas hospitals, a convenience sample of 15 overseas hospitals, which were chosen through the authors’ professional connections, were surveyed.

Questionnaire
The questionnaire (Supplementary Materials in the online-only Data Supplement) was developed by the authors, who are radiologists and allergists, based on current Korean and international guidelines for the use of ICM (5, 6, 8). It had a total of 24 items and consisted of 7 main categories: baseline institutional characteristics; informed consent and risk factor identification before ICM injection; pre-test screening of renal function; policy for withholding metformin; preparative fasting for ICM injection; system and protocol for managing adverse reactions to ICM; and management of patients with a history of a previous allergic reaction to ICM. Some were multiple-choice questions, and some were answered “yes” or “no.” In the multiple-choice items, the responder could freely compose an answer in a blank at the end of the list if an appropriate answer was not offered.

Statistical Analysis
For statistical analysis, the answers were anonymized, and were not used for any other purposes. Binary or multiple-choice items were summarized in proportion. Answers representing continuous variables are expressed as median with interquartile range (IQR). Korean and overseas hospitals were analyzed separately and compared with one another. Fisher’s exact test, Pearson’s chi-squared test, and the Mann-Whitney U test were used to compare responses. All analyses were performed using SPSS version 22.0 (IBM Corp., Armonk, NY, USA).

Results

Baseline Institutional Characteristics
Among the 59 Korean hospitals surveyed, 55.9% (33/59) are located in the city of Seoul or Gyeonggi province, 28.8% (17/59) are in other metropolitan cities, and the remaining 15.3% (9/59) are in other provinces (Fig. 1). Tertiary referral institutions comprised 62.7% (37/59) of the hospitals, while 37.3% (22/59) were secondary referral hospitals. Among the 15 overseas hospitals surveyed, 73.3% (11/15) were located in Asia (Japan [n = 2]; China [n = 2]; Hong Kong [n = 1]; Jordan [n = 1]; Myanmar [n = 2]; Taiwan [n = 2]; Vietnam [n = 1]), 13.3% (2/15) in America (Canada [n = 1]; Cayman Islands [n = 1]), and the remaining 13.3% (2/15) were in Europe (France [n = 2]).

The median number of computed tomography (CT) scanners was 3 (IQR 2–4) in the Korean hospitals and 4.5 (IQR 3–5.5) in the overseas hospitals (p = 0.305). Most of the Korean and overseas hospitals performed at least 50–100 CT scans per day (Fig. 2). Of the Korean hospitals, 45.8% had ≥ 5 types of low- or iso-osmolar ICM, as determined by their generic names, in contrast to the overseas hospitals, among which 40.0% had 2 types of ICM available (p = 0.001) (Fig. 3). There was a significant difference between the tertiary and secondary referral hospitals in the number of CT scanners (median 4 vs. 2.5; p < 0.001), the number of CT scans performed per day (p = 0.002) and the number of types of contrast agents available (p = 0.019).

Informed Consent and Risk Factor Identification before ICM Injection
All (100%) Korean hospitals and 93.3% of overseas hospitals had a standard consent form, and also provided them to their patients to obtain written informed consent.
before undergoing ICM-enhanced CT scans (Korean hospitals, 100%; overseas hospitals, 86.7%).

All the Korean hospitals evaluated patient risk factors before ICM injection. The most commonly surveyed factors were the presence of renal disease (100%) and a history of a hypersensitivity reaction after contrast-enhanced CT scan (98.3%), followed by drug allergy (94.8%), diabetes mellitus (94.8%), history of previous exposure to ICM (89.7%), asthma (84.5%), hypertension (79.3%), cardiac diseases (74.1%), and hyperthyroidism (50.0%) (Table 1).

Similar trends were observed in the overseas hospitals, except for questions addressing hypertension and cardiac disease. Some of the overseas hospitals also took into account other factors, such as myasthenia gravis and pheochromocytoma.

### Pre-Test Screening of Renal Function

Patient renal function was evaluated based on laboratory findings in 93.2% (55/59) of the Korean hospitals: 63.6% (35/55) of these hospitals used one screening test and 36.4% (20/55) required 2 laboratory tests. The serum creatinine level was used in 76.4% (42/55) of the Korean hospitals, while estimated glomerular filtration rate (eGFR) was used in 50.9% (28/55). The cut-off for serum creatinine level was heterogeneously distributed across the Korean hospitals, with a median value of 1.2 mg/dL (1.4 mg/dL in overseas hospitals; \( p = 0.53 \)) (Fig. 4A). The median cut-off for eGFR was 60 mL/min/1.73 m² in Korean hospitals, which was significantly higher than that in overseas hospitals (30 mL/min/1.73 m²; \( p = 0.01 \)) (Fig. 4B).

### Policy on Withholding Metformin

Nearly all hospitals, 98.2% (55/56) in Korea and 93.3% (14/15) overseas, routinely verified whether the patient was taking metformin before ICM injection. Among the
hospitals, 57.1% (32/56) of those in Korea and 53.3% (8/15) of those outside Korea discontinued metformin, regardless of renal function. Serum creatinine or eGFR levels were used to consider discontinuing metformin in 48.2% (27/56) of Korean and 33.3% (5/15) of overseas hospitals. Among Korean hospitals, a significantly larger proportion of secondary referral hospitals (45.5% [10/22]) used eGFR level as a reference than tertiary hospitals (17.6% [6/34]) ($p = 0.024$). Only 5.4% (3/56) of Korean and 13.3% (2/15) of overseas hospitals continued metformin irrespective of ICM injection. The cut-off for serum creatinine was, again, heterogeneously distributed across the Korean hospitals,

### Table 1. Risk Factors for Evaluation before Undergoing Contrast-Enhanced CT Scan

|                      | Korean (n = 58) (%) | Overseas (n = 15) (%) | $P$  |
|----------------------|--------------------|-----------------------|------|
| History of previous exposure of ICM | 52 (89.7)          | 12 (80.0)             | 0.379|
| History of hypersensitivity reaction after contrast-enhanced CT scan | 57 (98.3)          | 15 (100.0)            | 1.000|
| Drug allergy         | 55 (94.8)          | 15 (100.0)            | 1.000|
| Asthma               | 49 (84.5)          | 13 (86.7)             | 1.000|
| Diabetes mellitus    | 55 (94.8)          | 14 (93.3)             | 1.000|
| Hypertension         | 46 (79.3)          | 5 (33.3)              | 0.001*|
| Renal disease        | 58 (100.0)         | 14 (93.3)             | 0.205|
| Cardiac disease      | 43 (74.1)          | 6 (40.0)              | 0.028*|
| Hyperthyroidism      | 29 (50.0)          | 9 (60.0)              | 0.570|
| Others               | 8 (13.8)           | 6 (40.0)              | 0.032*|

*Statistical significance. Others included pregnancy, smoking, operation history, airway disease, and bleeding tendency. CT = computed tomography, ICM = iodinated contrast media.

**Fig. 4.** Cut-off level for serum creatinine (A) and eGFR (B) for contrast-enhanced CT scans in Korean hospitals. eGFR = estimated glomerular filtration rate.

**Fig. 5.** Cut-off level for serum creatinine (A) and eGFR (B) for stopping metformin before contrast-enhanced CT scans in Korean hospitals.

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with a median value of 1.4 mg/dL (Fig. 5A), whereas only 1 overseas hospital used serum creatinine as the reference, with a cut-off of 2 mg/dL ($p = 0.17$). The median cut-off level for eGFR was 60 mL/min/1.73 m$^2$ in Korean hospitals, which was significantly higher than that in overseas hospitals (44 mL/min/1.73 m$^2$ ($p = 0.01$) (Fig. 5B).

Among the hospitals requiring withholding of metformin, hospitals accounting for the largest proportion (46.3% [25/54]) of Korean hospitals discontinued for 2 days after the CT scan, and hospitals accounting for the largest proportion (38.5% [5/13]) of overseas hospitals was discontinued 2 days before the CT scan until 2 days after (Fig. 6).

![Fig. 6. Distribution of duration of withholding metformin. Other answers included “Restart by physician,” “Restart at any time after CT scan depending on lab results,” etc.](image)

Preparative Fasting before ICM Injection

Among the Korean hospitals, 98.3% (57/58) required patients to fast before ICM injection compared with 80.0% (12/15) of the overseas hospitals ($p = 0.005$). Among the hospitals that required fasting, 58.9% (33/56) of the Korean hospitals required fasting from both solid food and water, in contrast to the overseas hospitals, in which 83.3% (10/12) required fasting from only solid food ($p = 0.007$) (Fig. 7). The median fasting time required in Korean and overseas hospitals was 6 hours and 4 hours, respectively, for both solid food ($p < 0.001$) and water ($p = 0.003$).

System and Protocol for Managing Adverse Reactions to ICM

In case of an adverse reaction to ICM, 98.3% (57/58) of the Korean hospitals and 93.3% (14/15) of the overseas hospitals had emergency agents in the CT room, including epinephrine, albuterol sulfate inhalation aerosol (Ventolin), chlorpheniramine and steroids, and equipment such as oxygen masks, an intubation kit and defibrillators, and other drugs such as atropine and lidocaine. Significantly fewer Korean hospitals had Ventolin (38.6% [22/57]) in their CT room than did the overseas hospitals (80.0% [12/15]) ($p = 0.004$) (Table 2). All (100% [15/15]) of the overseas hospitals were equipped with epinephrine compared with 87.7% (50/57) of Korean hospitals; this difference, however, was not statistically significant ($p = 0.332$). During night-shift hours, 36.2% (21/58) of Korean hospitals did not have accompanying medical staff when administering ICM, but only 6.7% (1/15) of the overseas hospitals did not ($p = 0.026$). At the overseas hospitals, most of the accompanying medical staff were radiologists.
Adverse reactions to ICM were primarily managed by radiologists in 83.1% (49/59) of Korean and in 100% (15/15) of overseas hospitals, followed by allergists in 37.3% (22/59) of Korean and 26.7% (4/15) of overseas hospitals. All (59/59) of the Korean hospitals and 86.7% (13/15) of the overseas hospitals had an in-hospital system for recording and verifying adverse reactions to ICM. An electronic medical record (EMR) system was used by 89.8% (53/59) of Korean and 84.6% (11/13) of overseas hospitals, and the remaining institutions used a separate system outside of the EMR or used paper charts. Hospitals without any in-hospital system relied on patient reports of adverse reactions at the time of written consent.

All the Korean and overseas hospitals had their own emergency protocols for managing adverse reactions to ICM. Their protocols varied, including different combinations of the following: severity categorization of the adverse reaction; emergency drug administration; resuscitation; guideline for management of delayed hypersensitivity; and guideline for the use of ICM in patients who experienced previous adverse reactions (Fig. 9). A significantly higher proportion of Korean hospitals (88.1% [52/59]) than overseas hospitals (46.7% [7/15]) had protocols for the further use of ICM ($p = 0.001$). Among Korean hospitals, only 78.4% (29/37) of tertiary hospitals had protocols for emergency drug administration compared with 100.0% (22/22) in secondary hospitals ($p = 0.02$).

**Management of Patients with a History of a Previous Adverse Reaction to ICM**

Institutional protocols for patients with a history of an adverse reaction to ICM were in place in 91.5% (54/59) of the Korean hospitals and 73.3% (11/15) of the overseas hospitals ($p = 0.076$). The vast majority of the Korean and overseas hospitals included premedication with antihistamine and steroids (100% and 90.9%, respectively) and post-administration monitoring (73.6% and 63.6%, respectively) in their protocols. However, a skin test for selection of ICM was recommended in only small proportions of the Korean (17.0% [9/53]) and overseas hospitals (18.2% [2/11]) ($p = 0.036$). Premedication was predominantly performed using antihistamine and corticosteroid according to severity of the previous adverse reaction in both Korean and overseas hospitals (62.3% and 45.5%, respectively). A smaller proportion of Korean and overseas hospitals performed premedication using antihistamine and steroid, regardless of the severity of the previous reaction (17.0% and 18.2%, respectively). Among the Korean hospitals, a significantly larger proportion of tertiary referral hospitals had medical staff accompany the CT scan compared with secondary hospitals (26.5% and 0.0%, respectively) ($p = 0.019$).

### Table 2. Emergency Equipment in CT Room

|                        | Korean (n = 57) (%) | Overseas (n = 15) (%) | P   |
|------------------------|--------------------|-----------------------|-----|
| Epinephrine            | 50 (87.7)          | 15 (100)              | 0.332|
| Ventolin               | 22 (38.6)          | 12 (80.0)             | 0.004* |
| Chlorpheniramine       | 49 (86.0)          | 11 (73.3)             | 0.258|
| Steroids               | 45 (78.9)          | 15 (100.0)            | 0.060|
| Oxygen mask            | 55 (96.5)          | 14 (93.3)             | 0.509|
| Intubation kit         | 50 (87.7)          | 12 (80.0)             | 0.425|
| Defibrillator          | 42 (73.7)          | 11 (73.3)             | 1.000|
| Others (atropine, amiodarone, lidocaine) | 7 (12.3) | 4 (26.7) | 0.224 |

*Statistical significance.

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**Fig. 8. Medical staff accompanying use of ICM for CT scanning during night-shift hours.** Other answers included emergency department doctors, anesthetist, and intensive care unit doctors.
premedication, 30.0% (6/20) of secondary referral hospitals administered antihistamine only, regardless of severity compared with 6.1% (2/33) of tertiary hospitals ($p = 0.042$).

In the Korean hospitals without an institutional protocol (8.5% [5/59]), 2 relied on the clinician’s decision-making, 1 cancelled the examination, regardless of the severity of the previous event, and 2 either cancelled or required premedication depending on severity. In the overseas hospitals without a protocol (26.7% [4/15]), 1 cancelled the examination, regardless of the severity of the previous event, and 3 cancelled the test when the previous event was severe (Fig. 11).

**DISCUSSION**

Our survey investigation was the first to examine the current status of managing adverse reactions to ICM in Korean referral hospitals, which is critical for the safety
of patients who undergo ICM-enhanced CT. Most of the hospitals that participated in the survey prepared patients well before the administration of ICM in terms of written consent and risk factor evaluation (9). Their screened risk factors encompassed the majority of known risk factors for the 2 main types of adverse reactions to ICM: acute kidney injury and hypersensitivity reaction.

Although 93.2% of the Korean hospitals evaluated renal function based on a laboratory screening test, only 50.9% of hospitals adopted eGFR, which is a reference standard in the current guidelines. The majority of Korean hospitals verified serum creatinine level using varying cut-offs to identify normal renal function (6). In the Korean hospitals that had adopted eGFR, the median cut-off (60 mL/min/1.73 m²) was more stringent compared with that of the ACR guideline and overseas hospitals, which used using 30 mL/min/1.73 m² (5, 10), and with that of the Korean guideline, which recommends 45 mL/min/1.73 m². Because metformin-associated lactic acidosis after ICM exposure is significantly rarer than previously believed, relaxed guidelines have been proposed in recent years (11, 12). The ACR and ESUR guidelines have lower cut-offs (eGFR, 30 mL/min/1.73 m² and 45 mL/min/1.73 m², respectively). However, 57.1% of the Korean hospitals asked patients to discontinue metformin, regardless of renal function and, even in these institutions, the policies were significantly more stringent and failed to reflect up-to-date guidelines.

Before ICM exposure, a fasting policy was significantly more stringent in Korean hospitals compared with overseas hospitals. Because current guidelines recommend the intake of fluid before ICM exposure, and for solid-food fasting, it is recommended that the requirements should be adjusted according to patient circumstances. This is because the benefit of fasting was questioned before the administration of non-ionic ICM, which induced fewer adverse reactions than ionic ICM (13, 14).

Although most Korean hospitals had basic emergency equipment in the CT room, fewer Korean hospitals were equipped with a bronchodilator than overseas hospitals ($p = 0.004$). Furthermore, < 90% of Korean hospitals were equipped with epinephrine, an intubation kit, and a defibrillator, which are essential for managing anaphylaxis to ICM. The administration of ICM during night-shift hours was more frequently performed without the observation of medical staff in Korean hospitals than in overseas hospitals ($p = 0.026$). Given the results, there is room for improving management of acute adverse reactions to ICM in Korean hospitals.

For the management of these adverse reactions to ICM, Korean hospital protocols more frequently included content regarding the future use of ICM in patients with a previous adverse reaction to ICM than in other countries ($p = 0.001$), but tended to less frequently address immediate drug administration (86.4% versus 100%; $p = 0.195$) or responding to a delayed reaction (62.7% versus 73.3%; $p = 0.442$). This is due to the fact that delayed reactions are, in large part, self-limiting, and their clinical significance tends to be overlooked compared with acute
adverse reactions (15). Given that the incidence of delayed reactions may be higher than is generally recognized (16), instructions for managing delayed reactions require further supplementation.

Among the Korean hospitals with an institutional protocol for patients with a history of adverse reactions to ICM, the causative ICM was replaced with another ICM in 58.3% and, in fact, the strategy was useful for reducing the incidence of adverse reactions on repeated exposure to ICM (17-19). On the other hand, a skin test was rarely included in the protocol (17%). This may be due to a paucity of experienced allergists and the lack of a referral system to perform skin tests in those who would benefit from them. Recent studies have suggested that skin tests can help to identify the causative ICM, especially for patients with severe reactions to ICM (20).

Our study had some limitations. First, although many hospitals participated in the study, one-quarter of Korean referral hospitals were not included. In addition, 15 overseas hospitals were arbitrarily chosen by the authors’ professional connections for comparison. Thus, the limited number and biased selection of overseas hospitals surveyed may be insufficiently representative of international status. For further investigation, a nationwide survey including not only referral hospitals, but also regional clinics, would enable capturing the status of managing adverse reactions to ICM at the country level in the future. Second, this study focused on the management of adverse reactions to ICM; however, the reaction can occur to gadolinium contrast media for magnetic resonance imaging (21). Gadolinium contrast media are also known to provoke adverse reactions; therefore, further investigation is necessary (22, 23). Finally, our results were fully based on answers to questionnaires rather than detailed analysis of the individual guideline document in the included institutions, because the acquisition of documents is not practically possible due to institutional security and privacy policies.

In conclusion, for the management of ICM, Korean hospitals have established systematic protocols and have adhered relatively well to identifying risk factors, responding to acute adverse reactions, and managing patients with a history of adverse reactions to ICM. However, an institutional protocol for evaluating renal function varied across the hospitals, with limited adherence to up-to-date guidelines, and there was a lack of protocols for managing delayed reactions. In addition, the cut-off value for renal function, metformin-taking policy, and pre-test fasting policy were strict and did not adequately reflect recent research compared with current guidelines and overseas hospitals. Finally, it may be necessary to actively use skin testing and replacement of ICM in patients with a history of an adverse reaction to ICM, reflecting recent findings.

Supplementary Materials

The online-only Data Supplement is available with this article at https://doi.org/10.3348/kjr.2017.0771.

Conflicts of Interest

The authors have no financial conflicts of interest.

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