Comparison study of image quality at various radiation doses for CT venography using advanced modeled iterative reconstruction

Jung Han Hwang1‡, Jin Mo Kang2‡, So Hyun Park1*, Suyoung Park1, Jeong Ho Kim1, Sang tae Choi2

1 Department of Radiology, Gil Medical Center, Gachon University College of Medicine, Incheon, Republic of Korea, 2 Department of Surgery, Gil Medical Center, Gachon University College of Medicine, Incheon, Republic of Korea

* These authors share first authorship on this work.
‡ These authors contributed equally to this work.

Objective
We compared the image quality according to the radiation dose on computed tomography (CT) venography at 80 kVp using advanced modeled iterative reconstruction for deep vein thrombus and other specific clinical conditions considering standard-, low-, and ultralow-dose CT.

Methods
In this retrospective study, 105 consecutive CT venography examinations were included using a third-generation dual-source scanner in the dual-source mode in tubes A (reference mAs, 210 mAs at 70%) and B (reference mAs, 90 mAs at 30%) at a fixed 80 kVp. Two radiologists independently reviewed each observation of standard- (100% radiation dose), low- (70%), and ultralow-dose (30%) CT. The objective quality of large veins and subjective image quality regarding lower-extremity veins and deep vein thrombus were compared between images according to the dose. In addition, the CT dose index volumes were displayed from the images.

Results
From the patients, 24 presented deep vein thrombus in 69 venous segments of CT examinations. Standard-dose CT provided the lowest image noise at the inferior vena cava and femoral vein compared with low- and ultralow-dose CT (p < 0.001). There were no differences regarding subjective image quality between the images of popliteal and calf veins at the three doses (e.g., 3.8 ± 0.7, right popliteal vein, p = 0.977). The image quality of the 69 deep vein thrombus segments showed equally slightly higher scores in standard- and low-dose CT (4.0 ± 0.2) than in ultralow-dose CT (3.9 ± 0.4). The CT dose index volumes were 4.4 ± 0.6, 3.1 ± 0.4, and 1.3 ± 0.2 mGy for standard-, low-, and ultralow-dose CT, respectively.
Conclusions

Low- and ultralow-dose CT venography at 80 kVp using an advanced model based iterative reconstruction algorithm allows to evaluate deep vein thrombus and perform follow-up examinations while showing an acceptable image quality and reducing the radiation dose.

Introduction

Venous thromboembolism is the third main cause of cardiovascular disease [1], and its incidence has sharply increased over the last two decades [2]. It occurs in two forms, deep vein thrombosis (DVT) and pulmonary embolism. DVT is often related with recurrent venous thromboembolism and pulmonary embolism according to the disease process [3]. Disease recurrence occurs in 20–36% of the DVT patients as the disease progresses [4, 5]. Chronic venous change, venous bleeding, and death are the major consequences that may occur during the clinical course of DVT. Along with ultrasonography, computed tomography (CT) venography of the lower extremity is common for DVT diagnosis and follow-up.

There are many studies in the literature investigating radiation dose reduction with low tube voltages and advanced model based reconstruction [6–10]. We are contributing to this space by specifically looking at the image quality of DVT segments, chronic venous change, stent placement, and metal artifacts affecting the vein segments on low- and standard-dose CT venography. Nevertheless, such conditions are often encountered in clinical practice when radiologists review CT venograms.

Iterative reconstruction has been developed using statistical algorithms, and model-based iterative reconstruction algorithms have been recently introduced [11]. In addition, advanced modeled iterative reconstruction (ADMIRE; Siemens Healthineers, Forchheim, Germany) is a model-based algorithm that decreases raw data noise and enables radiation dose reduction with maintaining the image quality of CT scans. Dual-source CT scanners can blend or divide raw data acquired from each tube, allowing the generation of images at different radiation doses in a single CT examination [12, 13]. In this study, we compared the image quality according to radiation dose on CT venography at 80 kVp using ADMIRE regarding specific clinical conditions and considering standard-, low-, and ultralow-dose CT that using ADMIRE promotes dose reduction while maintaining the image quality.

Materials and methods

Study design

This retrospective study was approved by the Gil Medical Center institutional review board. The requirement for informed consent was waived given the retrospective nature of this study. The CT scans were performed using standard-dose radiation without additional dose exposure.

Patients

One hundred ten CT venography examinations were performed in a tertiary care center for either DVT diagnosis or follow-up between May 2019 and September 2020. The CT protocol of 5 examinations was different from that of the others and excluded from this study. Thus, 105 examinations from 100 patients (48 men, 52 women; mean age, 63.5 years; 18–94 years) were considered (Fig 1A). The clinical characteristics of the patients are listed in Table 1.
The patients underwent CT venography examinations from the T12 vertebra to the feet. To obtain the contrast-enhanced images, 1.5 mL/kg according to the body weight (maximum, 150 mL) of contrast media (Iohexol 350 mgI/mL—Bonorex 350; Central Medical Services, Seoul, Republic of Korea) at a flow rate of 3 mL/s was injected in each patient followed by 30 mL of 0.9% saline solution at the same flow rate. The CT scans were performed with a 192-slice CT scanner (SOMATOM Force; Siemens Healthineers, Erlangen, Germany) in the dual-source mode in tubes A (reference mAs, 210 mAs at 70%) and B (reference mAs, 90 mAs at 30%) using tube current modulation (CARE Dose 4D, Siemens Healthineers) at a fixed 80 kVp tube voltage in Fig 1B. The pitch was 0.6, and the rotation time was 0.5 s. The images were obtained

![Fig 1. Flowchart of patient inclusion. (a) Inclusion process. (b) study design.](https://doi.org/10.1371/journal.pone.0256564.g001)
using standard- (A and B tube data), low- (tube A data), and ultralow-dose (tube B data) CT, obtaining three image sets. To produce the specific split of the radiation dose (mAs) between each tube detector, the CT scanner needs a dual energy research license. The images were reconstructed with axial slice thickness of 5 mm using ADMIRE at strength level 3. From the reports in [3] and our preliminary examinations between March and April 2019, we designed the CT dose index volume (CTDI$_{vol}$) at the ultralow dose to be approximately 1.5 mGy.

Data analysis

All image analyses were performed using a picture archiving and communication system (PACS). The CT scans were independently reviewed by two radiologists with 10 and 13 years of experience. Diverging interpretations were reevaluated by the radiologists to reach a consensus. The 315 images (105 examinations × 3 image sets) were analyzed for the three dose levels with a washout period (6 weeks).

Subjective image quality analysis

A subjective image quality analysis was performed by the two radiologists, who were blinded to the radiation dose and patient’s information. The overall CT image quality and the segment image quality of the inferior vena cava (IVC), bilateral common iliac veins (CIVs), bilateral femoral veins (FVs), bilateral popliteal veins, and bilateral calf veins were scored using the following four-point scale: 1) poor, unacceptable subjective image noise with artifacts impeding diagnosis; 2) adequate, average image noise and acceptable information for diagnosis; 3) good, low image noise and necessary information for adequate diagnosis; and 4) excellent, very low image noise and optimal information for diagnosis [12]. A score of 1 was regarded unacceptable for diagnosis. Analogously, the venous contrast was graded using the following four-point scale: 1) poor, enhancement below adjacent muscular enhancement; 2) adequate, enhancement similar to surrounding muscle enhancement; 3) good, inhomogeneous enhancement, less intense than the corresponding artery but more than surrounding muscle; and 4) excellent, homogenous enhancement similar to the corresponding arterial enhancement.

The following conditions were analyzed regarding the evaluations and image quality: 1) acute DVT of lower-extremity vein segment, 2) May–Thurner syndrome, 3) chronic venous change, 4) in-stent restenosis in patients with uncovered or covered stent, 5) artifacts due to prosthesis, and 6) incidental findings (e.g., varicose vein). Acute DVT was diagnosed by the presence of complete or partial low-attenuation intraluminal filling defects on CT venograms.

Table 1. Patient characteristics.

| Parameter       | Value                      |
|-----------------|----------------------------|
| Patients (Male) | 100 (48)                  |
| Age (years)     | 63.5 ± 16.2                |
| Height (cm)     | 162.1 ± 10.6               |
| Weight (kg)     | 65.5 ± 13.6                |
| Body mass index | 24.8 ± 4.0                 |
| <18.5 (underweight) | 10                      |
| 18.5–24.9 (normal) | 41                      |
| 25–29.9 (overweight) | 40                      |
| 30–34.9 (moderately obese) | 8                      |
| 35–39.9 (severely obese) | 1                      |

Note. Data are means ± standard deviations.

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for at least two consecutive axial images [14]. Chronic venous change (i.e., chronic-stage DVT) was diagnosed by the presence of decreased vessel caliber, fibrotic bands, recanalization, and thick eccentric walls [15]. Acute DVT was evaluated using the four-point scale used for the overall CT image quality. Stent and prosthesis artifacts were scored using the following four-point scale: 1) strong streak artifacts with nondiagnostic insufficient image quality, 2) severe artifacts causing uncertainty, 3) mild artifacts with adequate image evaluation, and 4) excellent image quality with no visible artifacts.

**Objective image quality analysis**

One blinded radiologist drew a circular region of interest (size, 1–3 cm$^2$) at the specific levels of the three axial images using PACS. The levels were IVC and midportions of right FV. The mean and standard deviation in Hounsfield units of the region of interest (i.e., attenuation, image noise) were calculated.

**Reference standards**

Lesions from previous interventional venography for thrombectomy and/or ultrasound results and clinical date from electronic medical records were used.

**Radiation dose**

The CTDI$_{vol}$ and dose–length product were described on the CT dose report to analyze the radiation dose [6, 12].

**Statistical analyses**

The radiation dose and image analysis were compared between the three image sets using a one-way analysis of variance with post-hoc analysis and Bonferroni correction for multiple comparisons. A $p$-value below 0.05 was considered statistically significant. The statistical analyses were performed using SPSS version 21.0 (IBM, Armonk, NY, USA).

**Results**

**Patients**

The 100 patients who underwent the 105 examinations had a weight of $65.5 \pm 13.6$ (range, 40.0–106.0 kg) and a body mass index of $24.8 \pm 4.0$ kg/m$^2$ (range, 12.0–32.0 kg/m$^2$) at the time of their corresponding examinations.

In the CT venography examinations, 24 patients presented DVT in 69 segments. Specifically, 10, 5, 4, 3, 1, and 1 patients showed DVT in 3, 2, 1, 5, 6, and 4 venous segments, respectively. In addition, 13 patients presented chronic venous change in 25 venous segments, while 10 patients presented varicose veins in 25 venous segments incidentally, and 17 patients presented the May–Thurner syndrome in 20 examinations. Moreover, 32 patients had a total of 48 metal prostheses affecting 77 venous segments with metal artifacts, corresponding to IVC filter ($n = 10$), internal fixation of bone ($n = 8$; femur, 6; tibia, 2), vertebroplasty ($n = 7$), posterior lumbar interbody fusion ($n = 5$), total hip replacement (THR; $n = 4$; left, 3; right, 1), and total knee replacement (TKR; $n = 14$; right, 7; left, 7). Seventeen patients had 18 stents (15 left CIV, 1 left FV, 2 right FV) appearing in 19 examinations (2 overlapping examinations).
Subjective image quality analysis

The overall image quality of the standard-, low-, and ultralow-dose CT scans were scored at 4.0 ± 0.1 (range, 3–4), 4.0 ± 0.2 (range, 3–4), and 3.5 ± 0.5 (range, 3–4), respectively. The differences in segmental image quality between images were the largest in the IVC (3.9 ± 0.4, 3.8 ± 0.4, 3.5 ± 0.6; p < 0.001), whereas no differences occurred between the three image sets for the popliteal and calf veins (3.8 ± 0.7, right popliteal vein; p = 0.977). The scores of venous segments from the three image sets were 2–4 (adequate–excellent), except for a few popliteal veins. All calf veins showed scores of 3–4 in the three image sets, except for a right calf vein that scored 2 for ultralow-dose CT. The venous contrast quality showed scores of 4.0 ± 0.1 (range, 3–4), 4.0 ± 0.1 (range, 3–4), and 3.9 ± 0.7 (range, 3–4) for standard-, low-, and ultralow-dose CT, respectively. The detailed scores for the segments are described in Table 2.

The image quality of the 69 DVT segments showed higher scores for standard- and low-dose CT (4.0 ± 0.2) than for ultralow-dose CT (3.9 ± 0.4), as detailed in Table 3. All DVT segments for standard- and low-dose CT scored 3–4 (Fig 2) and only 2 segments (IVC) showed a score of 2 for ultralow-dose CT. Chronic venous change in 25 segments scored 4 for standard- and low-dose CT, and only 1 segment scored 3 for ultralow-dose CT. The varicose veins in 25 venous segments scored 4 on the three image sets.

The 48 metal prostheses produced artifacts in 77 venous segments, as detailed in Table 4 (Fig 3). The abovementioned 13 segments of popliteal veins (6 right popliteal veins and 7 left popliteal veins) showed identically poor scores of 1, being unsuitable for diagnosis due to the artifacts from the metal prostheses for TKR. In addition, 29 segments scored 2 for ultralow-dose CT and 3 segments scored 2 for standard- and low-dose CT. The 18 stents in 19 examinations (2 overlapping examinations for the same patient) from 17 patients scored 4 in the three image sets, as detailed in Table 5.

Table 2. Subjective and objective image quality of standard-, low-, and ultralow-dose CT venography scans.

| Subjective image quality | Standard | Low | Ultralow |
|--------------------------|----------|-----|----------|
| Overall image quality    | 4.0 ± 0.1| 4.0 ± 0.2| 3.5 ± 0.5|
| Inferior vena cava       | 3.9 ± 0.4| 3.8 ± 0.4| 3.5 ± 0.6|
| Right common iliac vein  | 3.9 ± 0.2| 3.9 ± 0.3| 3.8 ± 0.5|
| Left common iliac vein   | 3.9 ± 0.3| 3.9 ± 0.3| 3.8 ± 0.5|
| Right femoral vein       | 4.0 ± 0.3| 4.0 ± 0.3| 3.9 ± 0.4|
| Left femoral vein        | 3.9 ± 0.3| 3.9 ± 0.3| 3.8 ± 0.4|
| Right popliteal vein     | 3.8 ± 0.7| 3.8 ± 0.7| 3.8 ± 0.7|
| Left popliteal vein      | 3.8 ± 0.7| 3.8 ± 0.7| 3.8 ± 0.7|
| Right calf vein          | 3.9 ± 0.3| 3.9 ± 0.3| 3.9 ± 0.5|
| Left calf vein           | 3.9 ± 0.2| 3.9 ± 0.2| 3.9 ± 0.5|

Hounsfield unit

| Attenuation              | Standard | Low   | Ultralow |
|--------------------------|----------|-------|----------|
| Inferior vena cava       | 196.1 ± 31.2| 195.0 ± 33.0| 197.4 ± 31.6|
| Left femoral vein        | 183.4 ± 29.0| 185.0 ± 28.9| 181.0 ± 29.1|

| Image noise              | Standard | Low   | Ultralow |
|--------------------------|----------|-------|----------|
| Inferior vena cava       | 9.3 ± 2.3| 11.2 ± 2.6| 16.3 ± 3.7|
| Left femoral vein        | 7.4 ± 2.5| 9.1 ± 3.1| 11.1 ± 3.5|

Note. Data are means ± standard deviations.

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The segments showed significantly higher image noise in the left femoral vein and IVC for ultralow-dose CT than for standard- and low-dose CT ($p < 0.001$). The noise levels in segments of the left femoral vein were $7.4 \pm 2.5$, $9.1 \pm 3.1$, and $11.1 \pm 3.5$ for standard-, low-, and ultralow-dose CT, respectively, while those of the IVC were $9.3 \pm 2.3$, $11.2 \pm 2.6$, and $16.3 \pm 3.7$, respectively. The differences in image noise between image sets were larger for the IVC than for the femoral vein. The objective image quality results are listed in Table 2.

### Radiation dose

The mean CTDI$_{vol}$ values for standard-, low-, and ultralow-dose CT were $4.4 \pm 0.6$, $3.1 \pm 0.4$, and $1.3 \pm 0.2$ mGy, respectively. The dose–length products for standard-, low-, and ultralow-dose CT were $567.9 \pm 103.0$, $397.5 \pm 72.1$, and $170.4 \pm 30.9$ mGy-cm, respectively. The mean CTDI$_{vol}$ and dose–length product for standard-dose CT showed significantly higher than those for low- and ultralow-dose CT ($p < 0.001$).
Discussion

Our study revealed similar subjective image quality for DVT, popliteal veins, calf veins, and metal artifacts on standard-, low-, and ultralow-dose CT venograms. Although standard-dose CT showed higher overall image quality than low- and ultralow-dose CT, reduced-dose CT venography (CTDI\textsubscript{vol}, 1.3 mGy) provided a suitable image quality to evaluate DVT and lower-extremity veins when applying ADMIRE at 80 kVp. Previous studies have reported that CT venography at 80 kVp can reduce the radiation dose while maintaining image quality [6, 8, 16]. However, a detailed analysis regarding specific segmental veins, DVT, or metal artifacts has not been conducted. In this study, we investigated whether reduced-dose CT affects clinically important factors for DVT diagnosis and venogram evaluation.

The largest score differences in subjective image quality between standard-, low-, and ultralow-dose CT were found in the abdominal area corresponding to the segmental images of the IVC. Such differences originate from the theory that large solid organs (e.g., lower abdomen)
Table 4. Subjective image quality of venous segments in 32 patients with metal prostheses on standard-, low-, and ultralow-dose CT venography.

| Patient No. | Age /sex | Metal prosthesis | Affecting venous segment | Standard | Low | Ultralow |
|-------------|----------|------------------|--------------------------|----------|-----|---------|
| 1           | F/81     | S1 VP            | RT CIV                   | 4        | 4   | 4       |
|             |          |                  | LT CIV                   | 4        | 3   | 3       |
| 2           | M/71     | IVC filter       | IVC                      | 3        | 3   | 3       |
| 3           | F/48     | IVC filter       | IVC                      | 3        | 3   | 3       |
| 4           | F/69     | T12 VP           | IVC                      | 3        | 3   | 2       |
| 5           | M/59     | L4-5 PLIF        | IVC, both CIV            | 3        | 3   | 2       |
| 6           | F/62     | L3-5 PLIF        | Both CIV                 | 3        | 3   | 2       |
|             |          |                  | RT TKR                   | 2        | 2   | 2       |
| 7           | M/79     | L3-5 PLIF        | Both CIV                 | 4        | 3   | 2       |
|             |          |                  | IVC filter               | 3        | 3   | 3       |
|             |          |                  | LT TKR                   | 3        | 3   | 3       |
| 8           | F/84     | LT femur IF      | LT FV                    | 3        | 3   | 3       |
| 9           | M/68     | L3-5 PLIF        | Both CIV                 | 4        | 3   | 3       |
|             |          |                  | IVC filter               | 3        | 3   | 2       |
|             |          |                  | LT THR                   | 3        | 3   | 3       |
| 10          | M/83     | L2 VP            | IVC                      | 3        | 3   | 3       |
| 11          | F/88     | T12 VP           | IVC                      | 4        | 4   | 4       |
| 12          | M/57     | RT tibia IF      | RT calf vein             | 2        | 2   | 2       |
| 13          | F/80     | IVC filter       | IVC                      | 3        | 3   | 3       |
| 14          | F/88     | IVC filter       | IVC                      | 3        | 3   | 3       |
| 15          | F/85     | RT TKR           | RT PV                    | 1        | 1   | 1       |
|             |          |                  | LT TKR                   | 1        | 1   | 1       |
|             |          |                  | LT calf vein             | 3        | 3   | 2       |
| 16          | M/43     | IVC filter       | IVC                      | 3        | 3   | 3       |
| 17          | F/67     | L5-S1 PLIF       | Both CIV                 | 3        | 3   | 3       |
|             |          |                  | RT TKR                   | 1        | 1   | 1       |
|             |          |                  | RT calf vein             | 3        | 3   | 2       |
|             |          |                  | LT TKR                   | 1        | 1   | 1       |
|             |          |                  | LT calf vein             | 3        | 3   | 2       |
| 18          | M/73     | IVC filter       | IVC                      | 3        | 3   | 3       |
| 19          | F/84     | T12/L3 VP        | IVC                      | 4        | 4   | 3       |
|             |          |                  | RT TKR                   | 1        | 1   | 1       |
|             |          |                  | RT calf vein             | 3        | 3   | 2       |
|             |          |                  | LT TKR                   | 1        | 1   | 1       |
|             |          |                  | LT calf vein             | 3        | 3   | 2       |
| 20          | F/30     | LT femur IF      | LT FV                    | 4        | 3   | 3       |
| 21          | M/65     | LT THR           | LT EIV, LT FV            | 3        | 3   | 2       |
| 22          | F/84     | RT THR           | RT EIV, RT FV            | 3        | 3   | 2       |
| 23          | M/71     | IVC filter       | IVC                      | 3        | 3   | 3       |
|             |          |                  | RT femur IF              | 3        | 3   | 3       |
| 24          | F/76     | RT TKR           | RT PV                    | 1        | 1   | 1       |
|             |          |                  | RT calf vein             | 3        | 3   | 2       |
|             |          |                  | LT TKR                   | 1        | 1   | 1       |
|             |          |                  | LT calf vein             | 3        | 3   | 2       |
| 25          | F/94     | IVC filter       | IVC                      | 3        | 3   | 3       |
|             |          |                  | RT TKR                   | 1        | 1   | 1       |
|             |          |                  | RT calf vein             | 3        | 3   | 2       |

(Continued)
require a high tube current using automatic tube current modulation according to the longitudinal (z-axis) mAs modulation [17]. On the other hand, the tube current can be reduced without a significant increase in the overall image noise in small body regions. Hence, CT scans of extremity veins show less beam attenuation than those of the abdomen, and CT scans of lower-extremity veins reflect suitable diagnostic image quality even when using low tube current for ultralow-dose CT. As a result, popliteal and calf veins showed no differences in segmental image quality between standard- and ultralow-dose CT. As the development of most DVT cases occurs in lower extremities with venous abnormality, our results support the use of reduced-dose CT venography applying ADMIRE at 80 kVp.

Lower CT tube voltages yield reduced radiation exposure but increased image noise [18]. Nevertheless, iterative reconstruction algorithms can minimize noise and provide a more acceptable image quality than filtered back-projection. Recent model-based iterative reconstruction algorithms enable direct reconstruction from raw data. However, previous studies have reported that model-based iterative reconstruction is time-consuming during its early stage [6, 19, 20], being unsuitable for the clinical workflow. In contrast, ADMIRE allows real-time CT scan reconstruction, contributing to the adoption of reconstruction in clinical settings. Moreover, advances in hardware equipped with Stellar detectors (Siemens Healthineers), which can reduce electronic noise by blending an analog digital converter chip to directly deliver a digital signal, can foster image quality while reducing the radiation dose for CT imaging at 80 kVp [21].

A concern about iterative reconstruction was related to the masking or underestimation of small lesions due to lesions with a low attenuation difference compared with surrounding tissue [22]. However, model-based iterative reconstruction provides more accuracy than statistical iterative reconstruction in the detection of small lesions in the abdomen while reducing

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Table 4. (Continued)

| Patient No. | Age /sex | Metal prosthesis | Affecting venous segment | Standard | Low | Ultralow |
|-------------|---------|------------------|-------------------------|----------|-----|---------|
| 26          | M/28    | RT femur IF      | RT FV                   | 2        | 2   |         |
|             |         |                  | RT PV                   | 3        | 3   | 3       |
| 27          | F/66    | RT TKR           | RT PV                   | 1        | 1   | 1       |
|             |         |                  | RT calf vein            | 3        | 3   | 3       |
| 28          | M/36    | LT femur IF      | LT FV                   | 3        | 3   | 2       |
|             |         |                  | LT PV                   | 3        | 3   | 3       |
| 29          | F/70    | 1-5 VP           | IVC                     | 3        | 3   | 3       |
|             |         |                  | Both CIV                | 3        | 3   | 2       |
| 30          | M/76    | LT femur IF      | LT FV                   | 3        | 3   | 3       |
| 31          | F/80    | LT TKR           | LT PV                   | 1        | 1   | 1       |
| 32          | F/86    | T12 VP           | IVC                     | 3        | 3   | 3       |

Abbreviations: F, female; M, male; VP, vertebroplasty; PLIF, posterior lumbar interbody fusion; TKR, total knee replacement; THR, total hip replacement; IF, internal fixation; LT, left; RT, right; IVC, inferior vena cava; CIV, common iliac vein; FV, femoral veins; PV, popliteal vein.

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radiation dose and maintaining the image quality [23, 24]. Similarly, our results showed a comparable subjective image quality of small lesions (e.g., DVT, metal artifacts, stents) in lower extremities between standard- and low-dose CT.

Fig 3. CT venograms at 80 kVp of 65-year-old man (body mass index, 21.8 kg/m²), (a) Standard-dose (CTDIvol, 6.0 mGy; DLP, 836.2 mGy–cm), (b) low-dose (CTDIvol, 4.0 mGy; DLP, 585.3 mGy–cm), and (c) ultralow-dose (CTDIvol, 2.0 mGy; DLP, 250.9 mGy–cm) CT scans. The segmental image quality of the left external iliac vein scored 3 for low- and standard-dose CT. Metal artifacts caused by THR affected the left iliac vein evaluation, reducing the score to 2 for ultralow-dose CT.

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Metal artifacts can degrade small lesion detection on CT scans [25]. Although most segmental veins showed acceptable/excellent image quality in the images with the 47 metal prostheses, 13 prostheses led to poor subjective image quality regardless of the radiation dose. These 13 prostheses correspond to TKR and affected the image quality in the popliteal veins. Thus, popliteal vein thrombosis may be underestimated in patients with metal prostheses in the knee joint regardless of the radiation dose. In these cases, ultrasound may be more suitable for accurate DVT diagnosis than CT venography.

This study has some limitations. First, this was a retrospective study considering CT venography examinations, which has a selection bias. Second, the examinations were conducted on relatively only a patient with severe obesity, which undermines imaging quality. The results of our study do not directly translate to the severely obese patients. Third, we did not analyze interobserver variability for subjective image analysis or diagnostic performance for DVT detection. Fourth, we selected fixed 80 kVp and compared between specific radiation doses. Selection of automatic kVp change or fixed kVp is possible in Siemens CT. However, using the specific split of the tube dose in a dual source mode, we can only select a specific kVp (i.e, cannot use automatic kVp change). Finally, image quality compared to that using other tube voltages (e.g., 70, 90, and 100 kVp) or other image reconstruction methods (i.e., filtered back projection) was not assessed. These limitations hinder the generalization of our results toward the widespread use of low-dose CT venography.

Overall, our results suggest the low- and ultralow-dose CT venography at 80 kVp using ADMIRE show acceptable image quality for DVT evaluation and follow-up.

**Supporting information**

S1 Appendix. STROBE checklist. (DOC)
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Author Contributions
Conceptualization: Jung Han Hwang.
Data curation: Jin Mo Kang, Sang tae Choi.
Formal analysis: Jung Han Hwang, Suyoung Park.
Funding acquisition: So Hyun Park.
Methodology: So Hyun Park.
Project administration: Jeong Ho Kim.
Resources: Jin Mo Kang.
Validation: Jeong Ho Kim.
Writing – original draft: So Hyun Park.
Writing – review & editing: Suyoung Park.

References
1. Glynn RJ, Rosner B. Comparison of risk factors for the competing risks of coronary heart disease, stroke, and venous thromboembolism. Am J Epidemiol. 2005; 162(10):975–982. https://doi.org/10.1093/aje/kwi309 PMID: 16207808.
2. Mazzolai L, Aboyans V, Ageno W, Agnelli G, Alatri A, Bauersachs R, et al. Diagnosis and management of acute deep vein thrombosis: A joint consensus document from the European Society of Cardiology working groups of aorta and peripheral vascular diseases and pulmonary circulation and right ventricular function. Eur Heart J. 2018; 39(47):4208–4218. https://doi.org/10.1093/eurheartj/ehx003 PMID: 28329262.
3. Di Nisio M, van Es N, Büller HR. Deep vein thrombosis and pulmonary embolism. Lancet. 2016; 388(10063):3060–3073. https://doi.org/10.1016/S0140-6736(16)30514-1 PMID: 27375038.
4. Khan F, Rahman A, Carrier M, Kearon C, Schulman S, et al. Long term risk of symptomatic recurrent venous thromboembolism after discontinuation of anticoagulant treatment for first unprovoked venous thromboembolism event: Systematic review and meta-analysis. BMJ. 2019; 366:i4363. https://doi.org/10.1136/bmj.i4363 PMID: 31340984.
5. Chopard R, Albertsen IE, Piazza G. Diagnosis and treatment of lower extremity venous thromboembolism: A review. JAMA. 2020; 324(17):1765–1776. https://doi.org/10.1001/jama.2020.17272 PMID: 33141212.
6. Kim JH, Choo KS, Moon TY, Lee JW, Jeon UB, Kim TU, et al. Comparison of the image qualities of filtered back-projection, adaptive statistical iterative reconstruction, and model-based iterative reconstruction for CT venography at 80 kVp. Eur Radiol. 2016; 26(7):2055–2063. https://doi.org/10.1007/s00330-015-4060-1 PMID: 26486938.
7. Solomon J, Mileto A, Ramirez-Giraldo JC, Samei E. Diagnostic Performance of an Advanced Modeled Iterative Reconstruction Algorithm for Low-Contrast Detectability with a Third-Generation Dual-Source Multidetector CT Scanner: Potential for Radiation Dose Reduction in a Multireader Study. Radiology. 2015; 275(3):735–745. https://doi.org/10.1148/radiol.15142005 PMID: 25751228.
8. Oda S, Utsunomiya D, Funama Y, Shimonobo T, Namimoto T, Itatani R, et al. Evaluation of deep vein thrombosis with reduced radiation and contrast material dose at computed tomography venography: Clinical application of a combined iterative reconstruction and low-tube-voltage technique. Circ J. 2012; 76(11):2614–2622. https://doi.org/10.1253/circj.cj-12-0032 PMID: 22784997.
9. Gordic S, Morsbach F, Schmidt B, Allmendinger T, Flohr T, Husarik D, et al. Ultralow-dose chest computed tomography for pulmonary nodule detection: first performance evaluation of single energy scanning with spectral shaping. Invest Radiol. 2014; 49(7):465–73. https://doi.org/10.1097/RLI.0000000000000037 PMID: 24598443.
10. Ellmann S, Kammerer F, Allmendinger T, Hammon M, Janka R, Lell M, et al. Advanced Modeled Iterative Reconstruction (ADMIRE) Facilitates Radiation Dose Reduction in Abdominal CT. Acad Radiol. 2018; 25(10):1277–1284. https://doi.org/10.1016/j.acra.2018.01.014 PMID: 29500115.

11. Nuyts J, De Man B, Fessler JA, Zbijewski W, Beekman FJ. Modelling the physics in the iterative reconstruction for transmission computed tomography. Phys Med Biol. 2013; 58(12):R63–R96. https://doi.org/10.1088/0031-9155/58/12/R63 PMID: 23739261.

12. Park S, Park SH, Hwang JH, Kim JH, Lee KH, Park SH, et al. Low-dose CT angiography of the lower extremities: A comparison study of image quality and radiation dose. Clin Radiol. 2021; 76(2):156-e19–156-e26. https://doi.org/10.1016/j.crad.2020.10.013 PMID: 33256979.

13. Choi SJ, Park SH, Shim YS, Hwang JH, Park S, Pak SY, et al. Comparison of image quality and focal lesion detection in abdominopelvic CT: Potential dose reduction using advanced modelled iterative reconstruction. Clin Imaging. 2020; 62:41–48. https://doi.org/10.1016/j.clinimag.2020.01.017 PMID: 32066032.

14. Cham MD, Yankelevitz DF, Shaham D, Shah AA, Sherman L, Lewis A, et al. Deep venous thrombosis: Detection by using indirect CT venography. Radiology. 2000; 216(3):744–751. https://doi.org/10.1148/radiology.216.3.r00se4474 PMID: 10966705.

15. Park EA, Lee W, Lee MW, Choi SI, Jei HJ, Chung JW, et al. Chronic-stage deep vein thrombosis of the lower extremities: Indirect CT venographic findings. J Comput Assist Tomogr. 2007; 31(4):649–656. https://doi.org/10.1097/RCT.0b013e31803151d9 PMID: 17882046.

16. Oda S, Utsunomiya D, Awai K, Takaoka H, Nakaura T, Katahira K, et al. Indirect computed tomography venography with a low-tube-voltage technique: Reduction in the radiation and contrast material dose—A prospective randomized study. J Comput Assist Tomogr. 2011; 35(5):631–636. https://doi.org/10.1097/RCT.0b013e31822a563d PMID: 21926861.

17. Kaira MK, Maher MM, Toth TL, Schmidt B, Westerman BL, Morgan HT, et al. Techniques and applications of automatic tube current modulation for CT. Radiology. 2004; 233(3):649–657. https://doi.org/10.1148/radiol.2333011150 PMID: 15498996.

18. McCollough CH, Primak AN, Braun N, Kofler J, Yu L, Christner J. Strategies for reducing radiation dose in CT. Radiol Clin. 2009; 47(1):27–40. https://doi.org/10.1016/j.rcl.2008.10.006 PMID: 19195532.

19. Pickhardt PJ, Lubner MG, Kim DH, Tang J, Ruma JA, del Rio AM, et al. Abdominal CT with model-based iterative reconstruction (MBIR): Initial results of a prospective trial comparing ultralow-dose with standard-dose imaging. AJR Am J Roentgenol. 2012; 199(6):1266–1274. https://doi.org/10.2214/AJR.12.9382 PMID: 23169718.

20. Yamada Y, Jinzaki M, Niijima Y, Hashimoto M, Yamada M, Abe T, et al. CT dose reduction for visceral adipose tissue measurement: Effects of model-based and adaptive statistical iterative reconstructions and filtered back projection. AJR Am J Roentgenol. 2015; 204(6):W677–W683. https://doi.org/10.2214/AJR.14.13411 PMID: 26001256.

21. Tabari A, Lo Gullo R, Murugan V, Otrakji A, Digumarthy S, Kaira M. Recent advances in computed tomographic technology. J Thorac Imaging. 2017; 32(2):89–100. https://doi.org/10.1097/RTI.0000000000000258 PMID: 28221262.

22. Lim H-J, Chung M, Shin KE, Yie M, Hwang HS, Lee KS. Model based iterative reconstruction in chest CT: Influence to the low-contrast high spatial frequency lung abnormalities in diffuse interstitial lung disease. Radiological Society of North America 2013 Scientific Assembly and Annual Meeting. 2013. Available from: http://archive.rsna.org/2013/13044112.html.

23. Volders D, Bols A, Haspeslagh M, Coenegrachts K. Model-based iterative reconstruction and adaptive statistical iterative reconstruction techniques in abdominal CT: Comparison of image quality in the detection of colorectal liver metastases. Radiology. 2013; 269(2):469–474. https://doi.org/10.1148/ radiology.1313002 PMID: 23847252.

24. Schaller F, Sedlmair M, Raupach R, Uder M, Lell M. Noise reduction in abdominal computed tomography applying iterative reconstruction (ADMIRE). Acad Radiol. 2016; 23(10):1230–1238. https://doi.org/10.1016/j.acra.2016.05.016 PMID: 27318787.

25. Barrett JF, Keat N. Artifacts in CT: Recognition and avoidance. Radiographics. 2004; 24(6):1679–1691. https://doi.org/10.1148/rg.246045065 PMID: 15537976.