Assessment of thoracic disk herniation by using virtual noncalcium dual-energy CT in comparison with standard grayscale CT

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Abstract

Objectives To determine the diagnostic accuracy of dual-energy CT (DECT) virtual noncalcium (VNCa) reconstructions for assessing thoracic disk herniation compared to standard grayscale CT.

Methods In this retrospective study, 87 patients (1131 intervertebral disks; mean age, 66 years; 47 women) who underwent third-generation dual-source DECT and 3.0-T MRI within 3 weeks between November 2016 and April 2020 were included. Five blinded radiologists analyzed standard DECT and color-coded VNCa images after a time interval of 8 weeks for the presence and degree of thoracic disk herniation and spinal nerve root impingement. Consensus reading of independently evaluated MRI series served as the reference standard, assessed by two separate experienced readers. Additionally, image ratings were carried out by using 5-point Likert scales.

Results MRI revealed a total of 133 herniated thoracic disks. Color-coded VNCa images yielded higher overall sensitivity (624/665 [94%; 95% CI, 0.89–0.96] vs 485/665 [73%; 95% CI, 0.67–0.80]), specificity (4775/4990 [96%; 95% CI, 0.90–0.98] vs 4066/4990 [82%; 95% CI, 0.79–0.84]), and accuracy (5399/5655 [96%; 95% CI, 0.93–0.98] vs 4551/5655 [81%; 95% CI, 0.74–0.86]) for the assessment of thoracic disk herniation compared to standard CT (all \( p < .001 \)). Interrater agreement was excellent for VNCa and fair for standard CT (\( \kappa = 0.82 \) vs 0.37; \( p < .001 \)). In addition, VNCa imaging achieved higher scores regarding diagnostic confidence, image quality, and noise compared to standard CT (all \( p < .001 \)).

Conclusions Color-coded VNCa imaging yielded substantially higher diagnostic accuracy and confidence for assessing thoracic disk herniation compared to standard CT.

Key Points

- Color-coded VNCa reconstructions derived from third-generation dual-source dual-energy CT yielded significantly higher diagnostic accuracy for the assessment of thoracic disk herniation and spinal nerve root impingement compared to standard grayscale CT.
- VNCa imaging provided higher diagnostic confidence and image quality at lower noise levels compared to standard grayscale CT.
- Color-coded VNCa images may potentially serve as a viable imaging alternative to MRI under circumstances where MRI is unavailable or contraindicated.

Keywords Tomography, X-ray computed · Intervertebral disc displacement · Image processing, computer-assisted · Spine
Abbreviations
BMI  Body mass index
CI   Confidence interval
DECT Dual-energy computed tomography
MSK Musculoskeletal
NPV Negative predictive value
PPV Positive predictive value
VNCa Virtual noncalcium

Introduction
Disk herniation represents a frequent disease, particularly affecting people aged 30 to 50 with an incidence of about 5 to 20 cases per 1000 adults annually [1]. While lumbar disk herniations are most frequently encountered, thoracic disk herniations are rare accounting for less than 1% of all cases [2–5]. However, thoracic disk herniations can result in miscellaneous clinical symptoms including severe myelopathy [4]. Moreover, spinal nerve root impingement can cause severe pain and neurological symptoms. Therefore, immediate detection and localization are crucial for ensuring optimal treatment and prevention of complications.

MRI represents the current standard of reference for visualization of disk herniation because of its ability to provide high contrast between cerebrospinal fluid and intervertebral disks [6, 7]. However, contraindications and limited availability restrict the application of MRI in clinical routine. Therefore, patients with symptoms concerning the thoracic spine initially often undergo X-rays or CT [8]. Compared to MRI, standard grayscale CT offers several advantages including faster examination times and less contraindications but provides only low sensitivity and specificity for assessing herniated disks due to low contrast [9, 10].

Dual-energy CT (DECT) has attracted scientific attention given its unique ability to differentiate various materials by their atomic number [11–15]. In DECT, two different energy spectra are used to measure the attenuation differences, allowing for an improved material characterization and differentiation as well as subtraction of elements with a high atomic number, such as iodine and calcium, resulting in several advantages compared to conventional CT in clinical routine [13, 16]. Numerous studies have shown improved diagnostic accuracy and image quality of DECT for depicting miscellaneous pathologies in the field of cardiovascular, oncological, urological, neurological, and musculoskeletal (MSK) imaging [8, 10, 14–18]. With the advent of third-generation dual-source DECT, different virtual noncalcium (VNCa) reconstruction algorithms have been integrated into postprocessing software, allowing for a time-efficient examination of different clinically relevant issues in MSK imaging. In this context, a novel VNCa postprocessing algorithm established for a color-coded depiction of intervertebral disks has been developed that substantially improves diagnostic accuracy for assessing lumbar and cervical disk herniation compared to standard CT [19, 20]. In contrast to the lumbar spine, detection of thoracic disk herniation is more challenging due to narrower intervertebral spaces and varying volumes and densities. However, no studies have evaluated the diagnostic accuracy of this novel VNCa postprocessing algorithm for the depiction of thoracic disk herniation to date.

We hypothesized that a novel VNCa postprocessing algorithm for color-coded reconstruction may also improve the depiction of thoracic disk herniation and associated spinal nerve root impingement compared to standard grayscale CT. Thus, the purpose of this study was to evaluate the diagnostic accuracy of color-coded DECT VNCa reconstructions for the assessment of thoracic disk herniation compared to standard CT by using MRI as the reference standard.

Methods
The institutional review board approved this retrospective study. The requirement to obtain written informed consent was waived.

Study population
A total of 104 patients who had undergone routinely performed non-contrast third-generation dual-source DECT and 3.0-T MRI of the thoracic spine due to back pain between November 2016 and April 2020 were candidates for study inclusion. Exclusion criteria were known malignancy of the spine, dorsal instrumentation, spondylodiscitis, and intervertebral spacers. The final data consisted of 87 patients. To ensure comparability and to avoid possible distortion of statistics, only patients with a maximum examination interval of three weeks were included. Figure 1 illustrates the selection process in this study.

Dual-energy CT scan protocol
All non-contrast CT scans were performed on a third-generation dual-source DECT scanner (Somatom Force; Siemens Healthineers). The system was equipped with two X-ray tubes operating at different voltages (tube A, 90 kVp and 220 mAs; tube B, Sn150 kVp [0.64-mm tin filter] and 138 mAs). CT scans were conducted in craniocaudal scan direction using the following parameters: gantry rotation time, 0.5 s; collimation, 128 × 0.6 mm; pitch, 0.6. Automatic attenuation-based tube current modulation (CARE Dose 4D; Siemens Healthineers) was applied. The mean volume CT dose index was 10.6 mGy ± 3.6 (range, 5.3–15.8 mGy) and the mean dose-length product was 382.5 mGy cm ± 67.1 (range, 157.4–828.1 mGy cm).
Image reconstruction and postprocessing

From each CT scan, three different image sets were acquired: 90 kVp, Sn150 kVp, and weighted average, which was calculated from the 90 kVp, Sn150 kVp data at a ratio of 0.5:0.5 to simulate a single-energy 120 kVp image [19, 21]. Axial (section thickness of 2 mm and increment of 1 mm) and sagittal (section thickness and increment of 2 mm) images were reconstructed for all three data sets using a medium-soft convolution kernel (Qr40, advanced model-based iterative reconstruction [ADMIRE] level 3/5). Further postprocessing was performed with a commercially available workstation (syngo.via, version VB10B; Siemens Healthineers), based on a three-material decomposition algorithm allowing for differentiation of bone mineral, yellow marrow, and red marrow [10, 22, 23]. The VNCa reconstruction algorithm was applied for the colored analysis of intervertebral disks using dedicated software settings (color lookup table low-energy value, spectrum; color lookup table high-energy value, grayscale; CT preset 1, liver; CT preset 2, bone) according to Booz et al [19]. Colored and grayscale CT series were transferred to a standard picture archiving and communication system (Centricity, version 4.2; GE Healthcare) and hereafter analyzed on a commercially available workstation for radiological image processing (HP Z2 Tower G4 Workstation, Hewlett-Packard GmbH). Reconstruction time for each VNCa image was noted.

MRI scan protocol

All MRI examinations were non-contrast MRI scans performed on a 3.0-T system (Magnetom PrismaFit; Siemens Healthineers) with a dedicated spine surface coil. The protocol included a standard T1-weighted spin-echo sequence (repetition time ms/echo time ms, 650/10; matrix size, 288 × 384; section thickness, 4 mm), a T2-weighted fast spin-echo sequence (4000/89; matrix size, 358 × 448; section thickness, 4 mm) and a turbo inversion recovery magnitude sequence (3500/39; matrix size, 388 × 384; section thickness, 4 mm). Images were acquired in sagittal orientation except for the T2-weighted sequence which was also performed in the axial plane.

Image analysis

Image evaluation was performed using the picture archiving and communication system.

To establish the standard of reference, all MRI series were analyzed by two radiologists (T.J.V. and T.G.R., board-certified radiologists with 33 years and 10 years of experience, respectively). Inclusion criteria were met by all patients who had undergone MRI and dual-energy CT from November 2016 to April 2020 (examination interval of maximum 3 weeks) and n = 104 patients. Exclusion criteria were based on malignancy of the spine (n = 6 patients), spondylodiscitis (n = 3 patients), dorsal instrumentation (n = 6 patients), and intervertebral spacers (n = 2 patients). The final study population consisted of n = 87 patients.

Fig. 1 Flowchart of patient inclusion
in MSK imaging, respectively) for the presence and degree of thoracic disk herniation based on the classification of the North American Spine Society (NASS) [24] and for the presence (grade 1 vs grades 2–3) of spinal nerve root impingement according to the Pfirrmann nerve root compression grading system [25]. The readers were blinded to DECT data and analyzed MRI series in consensus reading sessions. Diagnostic confidence, image quality, and noise were evaluated individually by using 5-point Likert scales (1, unacceptable; 5, excellent) [26].

After evaluation of MRI series, five readers (L.L., board-certified radiologist with 9 years of experience; I.B., board-certified radiologist with 7 years of experience; J.L.W., radiology resident with 7 years of experience; S.S.M., radiology resident with 5 years of experience; I.Y., radiology resident with 4 years of experience) independently analyzed axial and sagittal DECT series in a randomized blinded fashion. First, standard CT images were assessed for the presence and degree of thoracic disk herniation as well as spinal nerve root impingement on a per-disk basis and on a per-patient basis. After an 8-week interval to prevent recall bias, readers were asked to assess color-coded VNCa reconstructions in the same way without any access to standard grayscale CT data. Image ratings were conducted by using the abovementioned 5-point Likert scales [26].

In general, readers were free to modify window settings of the images and to scroll through the whole stack of CT and MRI series.

Statistical analysis

Statistical analysis was performed using commercially available software (SPSS Statistics for Windows, version 23.0; IBM, and MedCalc for Windows, version 13; MedCalc). The nonparametric Kolmogorov-Smirnov test was applied to assess the normality of data. Continuous variables were expressed as means ± standard deviation and analyzed with the Wilcoxon test. A p < .05 was considered statistically significant.

To compare the diagnostic accuracy of VNCa reconstructions and standard CT series, sensitivity, specificity, as well as accuracy values were calculated on a per-patient basis and on a per-disk basis. Results from clustering of intervertebral disks following the method described by Genders et al [27] were put into a contingency table, comprising each reader and consensus reading. Logistic regression analysis was conducted with a robust variance estimator. Interrater agreement was evaluated using weighted \( \kappa \) statistics according to Landis and Koch [28].

Results

A total of 1131 thoracic intervertebral disks (C7-L1) (median per patient, 13; range, 13) in 87 patients (66 years ± 17; range, 20–94 years), consisting of 40 men (46%; 59 years ± 16; range, 30–87 years) and 47 women (54%; 73 years ± 16; range, 20–94 years), were finally included (Table 1). Seventeen patients were previously excluded owing to implanted osteosynthesis material (6 patients), malignancy (6 patients), spondylodiscitis (3 patients), and intervertebral spacers (2 patients).

MRI revealed a total of 133 thoracic herniated disks (12% of all thoracic intervertebral disks; median per patient, 2; range, 1–3) and 25 instances of spinal nerve root impingement. According to the classification of the NASS [24], thoracic disk herniations were classified as 128 protrusions (96%), 4 extrusions (3%), and 1 sequestration (1%). The mean examination interval between DECT and MRI was 7 days (range, 0–16 days). The mean reconstruction time of VNCa images was 2 min (range, 1–3 min).

Diagnostic accuracy per patient

The patient-based analysis demonstrated higher overall sensitivity (118/123 [96%; 95% CI, 0.92–0.99]) vs 92/123 (75%; 95% CI, 0.60–0.92)), specificity (290/312 [93%; 95% CI, 0.87–0.97]) vs 270/312 [87%; 95% CI, 0.79–0.97]), and accuracy (408/435 [94%; 95% CI, 0.89–0.98]) vs 362/435 [83%; 95% CI, 0.75–0.92]) of color-coded VNCa reconstructions vs standard CT for the assessment of thoracic disk protrusion (all comparisons, \( p < .001 \)). Figure 2 shows an example case illustrating the potential to improve the detection of thoracic disk herniation by application of color-coded VNCa images.

Regarding the depiction of spinal nerve root impingement, VNCa images yielded higher overall sensitivity (87/95 [92%; 95% CI, 0.85–0.96]) vs 60/95 [63%; 95% CI, 0.48–0.81]), specificity (325/340 [96%; 95% CI, 0.94–0.98]) vs 297/340 [87%; 95% CI, 0.78–0.96]), and accuracy (412/435 [95%; 95% CI, 0.91–0.98]) vs 357/345 [82%; 95% CI, 0.74–0.91]) as compared to standard CT (all comparisons, \( p < .001 \)). Table 2 summarizes the patient-based diagnostic accuracy results for classification of thoracic disk herniation as well as for assessing spinal nerve root impingement.

Interrater agreement was excellent for VNCa reconstructions and moderate for standard CT images regarding the depiction of thoracic disk protrusion (\( \kappa = 0.85 \) [95% CI, 0.80–0.91] vs \( \kappa = 0.60 \) [95% CI, 0.51–0.68]), excellent and substantial for thoracic disk extrusion (\( \kappa = 0.91 \) [95% CI, 0.80–1.00] vs \( \kappa = 0.82 \) [95% CI, 0.67–0.97]), excellent and excellent for thoracic disk sequestration (\( \kappa = 1.00 \) [95% CI, 1.00–1.00] vs \( \kappa = 1.00 \) [95% CI, 1.00–1.00]), and excellent and moderate for spinal nerve root impingement (\( \kappa = 0.85 \) [95% CI, 0.79–0.91] vs \( \kappa = 0.49 \) [95% CI, 0.39–0.59]) (all comparisons, \( p < .001 \)).

Diagnostic accuracy per intervertebral disk

Analysis per intervertebral disk revealed higher overall sensitivity (624/665 [94%; 95% CI, 0.89–0.96]) vs 485/665 [73%;
95% CI, 0.67–0.80], specificity (4775/4990 [96%; 95% CI, 0.90–0.98] vs 4066/4990 [82%; 95% CI, 0.79–0.84]), and accuracy (5399/5655 [96%; 95% CI, 0.93–0.98] vs 4551/5655 [81%; 95% CI, 0.74–0.86]) of color-coded VNCa reconstructions for the depiction of thoracic disk herniation in comparison to standard CT images taking clustering into account (all comparisons, \( p < .001 \)) (Table 4). Interrater agreement was excellent for VNCa images (\( \kappa = 0.82 \) [95% CI, 0.78–0.83]) and fair for standard CT (\( \kappa = 0.37 \) [95% CI, 0.34–0.40]) (\( p < .001 \)).

In terms of thoracic disk protrusion, statistical analysis demonstrated higher overall sensitivity (622/660 [94%; 95% CI, 0.90–0.97] vs 487/660 [74%; 95% CI, 0.67–0.81]), specificity (4794/4995 [96%; 95% CI, 0.94–0.99] vs 4071/4995 [82%; 95% CI, 0.79–0.84]), and accuracy (5416/5655 [96%; 95% CI, 0.93–0.98] vs 4558/5655 [81%; 95% CI, 0.75–0.87])

Table 1 Patient population data

| Characteristics                          | Value                                |
|-----------------------------------------|--------------------------------------|
| Number of overall patients (women; men) | 87 (47; 40)                          |
| Overall mean age (y) ± SD, range        | 66 ± 17, 20–94                       |
| Overall mean BMI (kg/m²) ± SD, range   | 28 ± 3, 19–38                        |
| Mean age of women (y) ± SD, range (mean BMI of women (kg/m²) ± SD, range) | 73 ± 16, 20–94 (29 ± 5, 19–38) |
| Mean age of men (y) ± SD, range (mean BMI of men (kg/m²) ± SD, range) | 59 ± 16, 20–94 (29 ± 5, 19–38) |
| Number of patients with known thoracic disk herniation | 4/87 (5%)                          |
| Number of patients with known osteoporosis | 12/87 (14%)                      |
| Number of patients with known scoliosis | 5/87 (6%)                          |

\( SD \), standard deviation; \( BMI \), body mass index

Fig. 2 Case of a 59-year-old man who was admitted to the emergency department with severe chest pain radiating to the back for exclusion of posterior myocardial infarction. After ruling out myocardial infarction, spine dual-energy CT imaging was performed to exclude fractures due to persistent symptoms. Grayscale CT series showed an old cover plate impression of Th9 on a sagittal plane. Due to low contrast between thoracic disks and cerebrospinal fluid on the sagittal and transversal plane (a, d), sagittal and transversal color-coded virtual noncalcium (VNCa) images (b, e) were reconstructed for assessing thoracic disk herniations. Sagittal VNCa reconstructions depicted median thoracic disk protrusions at level Th8/9 and Th9/10 (arrows), which were also seen on transversal VNCa images (thoracic disk protrusion at level Th8/9 is illustrated). Both thoracic disk protrusions were not clearly visible on the sagittal and transversal grayscale CT series. MRI confirmed the diagnosis of median thoracic disk protrusions at level Th8/9 and Th9/10 on sagittal and transversal T2-weighted series (arrows) (c, f)
of VNCa reconstructions (all comparisons, p < .001) (Table 3). Interrater agreement was excellent for VNCa images (κ = 0.82 [95% CI, 0.79–0.84]) and fair for standard CT (κ = 0.37 [95% CI, 0.34–0.40]) (p < .001).

Regarding the assessment of spinal nerve root impingement, VNCa reconstructions yielded higher overall sensitivity (135/140 [96%; 95% CI, 0.93–0.98] vs 85/140 [61%; 95% CI, 0.49–0.74]), specificity (5420/5515 [98%; 95% CI, 0.95–1.0] vs 4995/5515 [91%; 95% CI, 0.86–0.95]), and accuracy (5555/5655 [98%; 95% CI, 0.96–1.0] vs 5080/5655 [90%; 95% CI, 0.85–0.93]) compared to standard CT taking clustering into account (all comparisons, p < .001). Interrater agreement was substantial for VNCa images (κ = 0.72 [95% CI, 0.67–0.77]) and poor for standard CT (κ = 0.20 [95% CI, 0.16–0.24]). An example case showing facilitated assessment of spinal nerve root impingement by using VNCa reconstructions is illustrated in Fig. 3.

When comparing the results of each CT reader, the least experienced reader showed the most distinct improvement by using color-coded VNCa reconstructions for assessing thoracic disk herniation with higher overall sensitivity (121/133 [91%; 95% CI, 0.85–0.95] vs 89/133 [67%; 95% CI, 0.60–0.84]), specificity (939/998 [94%; 95% CI, 0.90–0.97] vs 787/998 [79%; 95% CI, 0.70–0.86]), and accuracy (1060/1131 [94%; 95% CI, 0.90–0.97] vs 876/1131 [78%; 95% CI, 0.71–0.84]) compared to standard CT (all comparisons, p < .001). The most experienced reader was able to achieve excellent diagnostic performance in assessing thoracic disk herniation with an overall sensitivity of 96% (128/133 [95% CI, 0.92–0.99]), specificity of 95% (951/998 [95% CI, 0.88–0.98]), and accuracy of 95% (1079/1131 [95% CI, 0.91–0.97]). Likewise, the other three readers achieved significantly higher sensitivity, specificity, and accuracy (all comparisons, p < .001) levels for the detection of thoracic disk herniation and spinal nerve root impingement compared to standard CT (Table 4).

### Table 2

| Thoracic disk protrusion | Sensitivity | Specificity | Accuracy |
|--------------------------|-------------|-------------|----------|
| Standard CT              | 75% (92/123) | 87% (270/312) | 83% (362/435) |
| VNCa                     | 96% (118/123) | 93% (290/312) | 94% (408/435) |
| Thoracic disk extrusion   | 73% (11/15) | 96% (403/420) | 95% (414/435) |
| VNCa                     | 100% (15/15) | 99% (417/420) | 99% (432/435) |
| Thoracic disk sequestration | 80% (4/5) | 98% (423/430) | 98% (427/435) |
| VNCa                     | 100% (5/5) | 99% (426/430) | 99% (431/435) |
| Spinal nerve root impingement | 63% (60/95) | 87% (297/340) | 82% (357/435) |
| VNCa                     | 92% (87/95) | 96% (325/340) | 95% (412/435) |

VNCa, virtual noncalcium. Data in parentheses are numerators and values in square brackets are 95% confidence intervals. Accuracy percentages are displayed in bold.

### Table 3

| Thoracic disk protrusion | Sensitivity | Specificity | Accuracy |
|--------------------------|-------------|-------------|----------|
| Standard CT              | 74% (487/660) | 82% (4071/4995) | 81% (4558/5655) |
| VNCa                     | 94% (622/660) | 96% (4794/4995) | 96% (5416/5655) |
| Thoracic disk extrusion   | 45% (9/20) | 95% (5370/5655) | 95% (5379/5655) |
| VNCa                     | 95% (19/20) | 97% (5487/5655) | 97% (5506/5655) |
| Thoracic disk sequestration | 60% (3/5) | 96% (5445/5650) | 96% (5448/5655) |
| VNCa                     | 100% (5/5) | 99% (5608/5650) | 99% (5613/5655) |
| Spinal nerve root impingement | 61% (85/140) | 91% (4995/5515) | 90% (5080/5655) |
| VNCa                     | 96% (135/140) | 98% (5420/5515) | 98% (5555/5655) |

VNCa, virtual noncalcium. Data in parentheses are numerators and values in square brackets are 95% confidence intervals. Accuracy percentages are displayed in bold.

### Image ratings

Readers showed high diagnostic confidence using MRI series and color-coded VNCa reconstructions for assessing thoracic disk herniation without significant differences (4.84 ± 0.43...
and 4.79 ± 0.45, respectively) \( (p = .38) \) (Fig. 4). Concerning standard CT images, ratings showed lower confidence (3.01 ± 0.76) as compared to VNCa reconstructions \( (p < .001) \). In this context, interrater agreement was excellent for VNCa images \( (\kappa = 0.84 \ [95\% \ CI, 0.77–0.91]) \) and substantial for standard CT \( (\kappa = 0.80 \ [95\% \ CI, 0.75–0.85]) \).

Image quality was rated with mean scores of 4.46 ± 0.64 for MRI and 4.41 ± 0.80 for VNCa reconstructions, showing no significant difference between both modalities \( (p = .61) \). In contrast, image quality ratings for standard CT were lower in comparison to VNCa reconstructions with a mean score of 3.22 ± 0.74 \( (p < .001) \). Interrater agreement was excellent for VNCa \( (\kappa = 0.88 \ [95\% \ CI, 0.83–0.92]) \) and standard CT \( (\kappa = 0.82 \ [95\% \ CI, 0.75–0.89]) \).

Image noise varied not significantly \( (p = .36) \) between MRI series (4.53 ± 0.71) and VNCa reconstructions (4.44 ± 0.91). However, noise levels were rated as being more present on standard CT images (3.23 ± 0.83) when compared with VNCa images \( (p < .001) \). Interrater agreement was excellent for both, VNCa images \( (\kappa = 0.86) \).

### Table 4 Diagnostic accuracy of each reader for the detection of thoracic disk herniation per intervertebral disk. Diagnostic accuracy of all readers improved significantly by using VNCa reconstructions. Particularly, the most experienced reader (reader 3, board-certified radiologist with 9 years of experience) yielded excellent diagnostic accuracy assessing thoracic disk herniation using color-coded VNCa reconstructions. Experience level in MSK imaging: reader 1, 5 years; reader 2, 7 years; reader 3, 9 years; reader 4, 4 years; and reader 5, 7 years.

| Reader  | Standard CT | VNCa | | Sensitivity | Specificity | Accuracy |
|---------|-------------|------|---|--------------|-------------|----------|
| Average | 73% (485/665) | 94% (624/665) | 81% (4651/5655) | 0.67–0.80 | 0.79–0.84 | 0.74–0.86 |
| Reader 1 | 72% (96/133) | 93% (123/133) | 82% (924/1131) | 0.62–0.89 | 0.77–0.89 | 0.77–0.87 |
| Reader 2 | 71% (94/133) | 95% (126/133) | 95% (1076/1131) | 0.68–0.96 | 0.93–0.98 | 0.90–0.98 |
| Reader 3 | 75% (100/133) | 96% (128/133) | 80% (903/1131) | 0.66–0.85 | 0.75–0.86 | 0.75–0.85 |
| Reader 4 | 67% (89/133) | 91% (121/133) | 95% (1079/1131) | 0.92–0.99 | 0.98–0.98 | 0.91–0.97 |
| Reader 5 | 80% (106/133) | 95% (126/133) | 96% (1089/1131) | 0.92–0.97 | 0.94–0.99 | 0.92–0.99 |

VNCa, virtual noncalcium. Data in parentheses are numerators and values in square brackets are 95% confidence intervals. Accuracy percentages are displayed in bold.
Discussion

This study demonstrated first that color-coded VNCa reconstructions derived from third-generation dual-source DECT improve the depiction of thoracic disk herniation and spinal nerve root impingement with higher diagnostic accuracy compared to standard grayscale CT. Furthermore, VNCa imaging provided greater diagnostic confidence and higher image quality at lower noise levels. Concomitantly, VNCa reconstructions yielded higher levels of interrater agreement in comparison to standard CT, suggesting greater diagnostic reliability of this recently developed DECT postprocessing algorithm.

While only moderate diagnostic accuracy has been reported for the depiction of disk herniation at different levels using standard CT [9, 26], the applied VNCa algorithm optimized for the visualization of intervertebral disks has been recently evaluated for assessing lumbar and cervical disk herniation and has revealed substantially higher diagnostic accuracy and confidence compared to standard CT [19, 20]. Considering the obviously different anatomy of the thoracic spine including varying intervertebral spaces and different volumes and densities compared to the lumbar and cervical spine, it is questionable whether VNCa data regarding cervical and lumbar disk herniation assessment are transferable to the thoracic spine. Compared to the lumbar spine, intervertebral spaces of the thoracic spine are narrower with different consistencies of spinal fluid and disks [29]. In contrast to the cervical spine being the most mobile part of the spine, the thoracic spine represents the most stable and least flexible part. Thoracic vertebral foramina are comparatively small and intervertebral disks are thin relative to the larger and heart-shaped vertebral bodies [29]. In addition, the thoracic spine provides attachment sites for the rib cage resulting in different forces. While lordosis is commonly present in the cervical and lumbar spine, a kyphosis is the main finding in the thoracic spine. Finally, deformities such as scoliosis with consecutive degenerative changes of the thoracic spinal column frequently hamper the correct assessment of disk herniation and nerve root impingement [26]. Therefore, our aim was to investigate if color-coded VNCa reconstructions also improve diagnostic accuracy for the assessment of thoracic disk herniation compared to standard grayscale CT. In this context, our study results demonstrate high accuracy of color-coded VNCa images in depicting herniated disks also in the thoracic spine. The substantially different architecture of the thoracic, lumbar, and cervical regions did not impact the diagnostic capability of the proposed approach for reconstruction of VNCa images to depict vertebral disk pathologies. Diagnostic accuracy of colored VNCa reconstructions for depicting disk herniation in comparison with standard grayscale CT was similar concerning lumbar (92% vs 82%, \( p < .001 \)), cervical (95% vs 77%, \( p < .001 \)), and thoracic spine (96% vs 81%, \( p < .001 \)) [19, 20]. In contrast with previous studies, the diagnostic accuracy for depicting intervertebral disks was unaffected by degenerative spinal changes, such as spondylolysis, or narrowed intervertebral spaces [19, 26]. This study emphasizes the potential of DECT to serve as a viable spine imaging alternative to MRI in cases of MRI contraindications or limited availability.

Comparing VNCa reconstructions and standard CT series regarding the correct classification of thoracic disk herniation, readers experienced the greatest benefit using VNCa images in case of extrusions and sequestrations (both sensitivity and specificity, \( \geq 99\% \)). Moreover, substantially improved diagnostic accuracy was achieved using VNCa imaging for the depiction of small protrusions, especially due to its ability to provide high

Fig. 4 Box and dot plots illustrate subjective image rating results regarding the diagnostic reader confidence, image noise, and quality of MRI, standard grayscale CT, and color-coded virtual noncalcium (VNCa) series. Mean scores are shown as horizontal red lines and dots represent the distribution of scores. Ratings for color-coded VNCa reconstructions were significantly higher concerning all three categories compared to standard grayscale CT images (all \( p < .001 \)). Ratings for VNCa reconstructions and MRI series differed not significantly for diagnostic confidence (\( p = .38 \)), image noise (\( p = .36 \)), and image quality (\( p = .61 \)).
contrast between disk and cerebrospinal fluid. In general, the most inexperienced reader in our study showed the most significant improvement by using VNCa reconstructions with substantially increased sensitivity (91% vs 67%) as compared to standard CT. This result indicates that the additionally reconstructed VNCa images may particularly improve the diagnostic accuracy of radiology residents for assessing thoracic disk herniation. Another important aspect is the superior readers’ diagnostic confidence when using VNCa reconstructions, which represents an additional essential criterion for making a reliable diagnosis. A short reconstruction time of 2 min on average demonstrates time efficiency and applicability in clinical routine; therefore, we strongly recommend reconstruction of colored VNCa images in case of DECT-based thoracic spine imaging and suspected disk herniation.

In the recent past, DECT has become a widespread innovative imaging modality covering many fields of indications in oncological, cardiovascular, and MSK imaging which is also increasingly installed in middle-sized and small hospitals. The current DECT imaging is performable with almost every new CT system distributed by all major manufacturers. In this context, different methods such as dual-source, rapid kilovoltage switching, and dual-layer technologies are applied to enable DECT imaging. From a technical perspective, image acquisition using DECT with predefined presets and protocols does not cause any substantial time delay or increased radiation dose compared to conventional CT. Third-generation dual-source DECT allows for improved material quantification and differentiation due to its usage of different keV levels and three-material decomposition algorithms [13, 30]. Regarding MSK imaging, studies have shown high diagnostic accuracy of DECT-based techniques for the depiction of bone marrow edema, gout crystals, and injuries of ligaments and tendons in the last years [10, 12–15, 31, 32]. Given its higher spatial resolution in comparison to MRI, the DECT technique and its postprocessing algorithms such as VNCa imaging may provide a more detailed and comprehensive visualization of spinal structures such as osseous as well as soft tissue structures including ligaments and intervertebral disks. In case of trauma, DECT-based thoracic spine imaging may allow for a combined analysis of fractures and associated bone marrow edema as well as disk herniations and ligamentous injuries [9, 33]. Consequently, DECT may serve as a viable imaging alternative to MRI in cases of MRI contraindications. In addition, DECT could potentially enable time and cost savings as well as improved patient comfort without the need for repeated transport and positioning in case of limited MRI availability (e.g., night shifts). Considering the continuously increasing number of CT scans performed in DE mode due to manifold postprocessing applications, the option for opportunistic assessment of thoracic disk herniation represents another crucial advantage over standard CT.

This study had certain limitations. First, our investigations were conducted as a retrospective single-center study which has led to a limited number of patients. Second, examinations were performed in a defined order with analysis of standard CT prior to the assessment of color-coded VNCa reconstructions, potentially causing statistical distortion due to recall bias. Third, due to the lack of a generally accepted classification system for grading thoracic disk herniation to date, we applied the NASS classification system despite its focus on lumbar disk herniation. Fourth, only non-contrast CT scans were evaluated; the influence of contrast material remains unknown. Fifth, our study findings are only restricted to a vendor-specific CT system and may therefore not be transferable to DECT technologies merchandised by other manufacturers. Finally, MRI may have overestimated the degree of disk herniation and spinal nerve root impingement [34, 35]. It was chosen as a reference standard instead of CT myelography for comparison of grayscale and VNCa images due to its high diagnostic value in assessing disk herniation and spinal nerve root impingement as well as in order to provide comparability with previous studies. Standard grayscale CT examinations of the thoracic spine are frequently performed in addition to MRI for further evaluation of fractures and osseous degenerations. By contrast, CT myelography is not regularly performed at our institute if MRI scanning is available as it represents an invasive alternative imaging modality which potentially causes severe complications.

In conclusion, this study demonstrated that color-coded dual-source DECT derived VNCa imaging improves diagnostic accuracy and confidence for assessing thoracic disk herniation and associated spinal nerve root impingement compared with standard grayscale CT using MRI as a standard of reference. Therefore, VNCa reconstructions may serve as a viable imaging alternative to MRI in case of contraindications or MRI unavailability and the possibility to perform DECT.

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Methodology
- Retrospective
- Diagnostic or prognostic study
- Performed at one institution

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References

1. Dydyk AM, Ngnitewe Massa R, Mesfin FB (2020) Disc HerniationStatPearls, Treasure Island (FL)
2. Brown CW, Deffer PA Jr, Akmakjian J, Donaldson DH, Brugman JL (1992) The natural history of thoracic disc herniation. Spine (Phila Pa 1976) 17:S97–S102
3. Stillerman CB, Chen TC, Couldwell WT, Zhang W, Weiss MH (1998) Experience in the surgical management of 82 symptomatic herniated thoracic discs and review of the literature. J Neurosurg 88:623–633
4. Oltulu I, Cil H, Berven S et al (2019) Surgical management of thoracic disc herniation: anterior vs posterior approach. Turk Neurosurg 29:584–593
5. Lara FJ, Berges AF, Quesada JQ, Ramiro JA, Toledo RB, Munoz HO (2012) Thoracic disk herniation, a not infrequent cause of chronic abdominal pain. Int Surg 97:27–33
6. Braunschweig R, Janka R, Spahn G, Tiemann A (2020) Back pain : State of the art and guidelines. Radioloe:60:123–131
7. Street KJ, White SG, Vandal AC (2020) Clinical prevalence and population incidence of serious pathologies among patients undergoing magnetic resonance imaging for low back pain. Spine J 20:101–111
8. Karaca L, Yuceler Z, Kantarci M et al (2016) The feasibility of dual-energy CT in differentiation of vertebral compression fractures. Br J Radiol 89:20150300
9. van Rijn RM, Wassenaar M, Verhagen AP et al (2012) Computed tomography for the diagnosis of lumbar spinal pathology in adult patients with low back pain or sciatica: a diagnostic systematic review. Eur Spine J 21:228–239
10. Petritsch B, Kosmala A, Weng AM et al (2017) Vertebral compression fractures: third-generation dual-energy CT for detection of bone marrow edema at visual and quantitative analyses. Radiology 284:161–168
11. Nicolauo S, Liang T, Murphy DT, Korzan JR, Ouellette H, Munk P (2012) Dual-energy CT: a promising new technique for assessment of the musculoskeletal system. AJR Am J Roentgenol 199:S78–S86
12. Nicolauo S, Yong-Hing CJ, Galea-Soler S, Hou DJ, Louis L, Munk P (2010) Dual-energy CT as a potential new diagnostic tool in the management of gout in the acute setting. AJR Am J Roentgenol 194:1072–1078
13. Mallinson P, Coupal TM, McLaughlin PD, Nicolauo S, Munk PL, Ouellette HA (2016) Dual-energy CT for the musculoskeletal system. Radiology 281:690–707
14. Wang CK, Tsai JM, Chuang MT, Wang MT, Huang KY, Lin RM (2013) Bone marrow edema in vertebral compression fractures: detection with dual-energy CT. Radiology 269:525–533
15. Kaup M, Wichmann JL, Scholtz JE et al (2016) Dual-energy CT-based display of bone marrow edema in osteoporotic vertebral compression fractures: impact on diagnostic accuracy of radiologists with varying levels of experience in correlation to MR imaging. Radiology 280:510–519
16. Pache G, Krauss B, Strohm P et al (2010) Dual-energy CT virtual noncalcium technique: detecting posttraumatic bone marrow lesions–feasibility study. Radiology 256:617–624
17. Thomas C, Schabel C, Krauss B et al (2015) Dual-energy CT: virtual calcium subtraction for assessment of bone marrow involvement of the spine in multiple myeloma. AJR Am J Roentgenol 204:W324–W331
18. McCollough CH, Leng S, Yu L, Fletcher JG (2015) Dual- and multi-energy CT: principles, technical approaches, and clinical applications. Radiology 276:637–653
19. Booz C, Noske J, Martin SS et al (2019) Virtual noncalcium dual-energy CT: detection of lumbar disk herniation in comparison with standard gray-scale CT. Radiology 290:446–455
20. Booz C, Yel I, Martin SS et al (2020) Incremental diagnostic value of virtual noncalcium dual-energy computed tomography for the depiction of cervical disk herniation compared with standard gray-scale computed tomography. Invest Radiol. https://doi.org/10.1097/RLI.0000000000000734
21. Albrecht MH, Trommer J, Wichmann JL et al (2016) Comprehensive comparison of virtual monoenergetic and linearly blended reconstruction techniques in third-generation dual-source dual-energy computed tomography angiography of the thorax and abdomen. Invest Radiol 51:582–590
22. Nickoloff EL, Feldman F, Aherton JV (1988) Bone mineral assessment: new dual-energy CT approach. Radiology 168:223–228
23. Liu X, Yu L, Primak AN, McCollough CH (2009) Quantitative imaging of element composition and mass fraction using dual-energy CT: three-material decomposition. Med Phys 36:1602–1609
24. Fardon DF, Williams AL, Dohring EJ, Murtagh FR, Gabriel Rothman SL, Sze GK (2014) Lumbar disc nomenclature: version 2.0: recommendations of the combined task forces of the North American Spine Society, the American Society of Spine Radiology and the American Society of Neuroradiology. Spine J 14:2525–2545
25. Pfirrmann CW, Dora C, Schmid MR, Zanetti M, Hodler J, Boos N (2004) MR image-based grading of lumbar nerve root compromise due to disk herniation: reliability study with surgical correlation. Radiology 230:583–588
26. Notohamiprodjo S, Stahl R, Braungel M et al (2017) Diagnostic accuracy of contemporary multidetector computed tomography (MDCT) for the detection of lumbar disc herniation. Eur Radiol 27:3443–3451
27. Genders TS, Spronk S, Stijnen T, Steyerberg EW, Lesaffre E, Hunink MG (2012) Methods for calculating sensitivity and specificity of clustered data: a tutorial. Radiology 265:910–916
28. Landis JR, Koch GG (1977) The measurement of observer agreement for categorical data. Biometrics 33:159–174
29. Pait TG, Elias AJ, Tribell R (2002) Thoracic, lumbar, and sacral spine anatomy for endoscopic surgery. Neurosurgery 51:S67–S78
30. Kosmala A, Weng AM, Heidemeier A et al (2018) Multiple myeloma and dual-energy CT: diagnostic accuracy of virtual noncalcium technique for detection of bone marrow infiltration of the spine and pelvis. Radiology 286:205–213
31. Booz C, Noske J, Lenga L et al (2020) Color-coded virtual noncalcium dual-energy CT for the depiction of bone marrow edema in patients with acute knee trauma: a multireader diagnostic accuracy study. Eur Radiol 30:141–150
32. Reddy T, McLaughlin PD, Mallinson PI et al (2015) Detection of occult, undisplaced hip fractures with a dual-energy CT algorithm targeted to detection of bone marrow edema. Emerg Radiol 22:25–29
33. Peltola EK, Koskinen SK (2015) Dual-energy computed tomography of cruciate ligament injuries in acute knee trauma. Skeletal Radiol 44:1295–1301
34. Wassenaar M, van Rijn RM, van Tulder MW et al (2012) Magnetic resonance imaging for diagnosing lumbar spinal pathology in adult patients with low back pain or sciatica: a diagnostic systematic review. Eur Spine J 21:220–227
35. Alsaleh K, Ho D, Rosas-Arellano MP, Stewart TC, Gurr KR, Bailey CS (2017) Radiographic assessment of degenerative lumbar spinal stenosis: is MRI superior to CT? Eur Spine J 26:362–367

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