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Safety and technical performance of bilateral decubitus CT myelography using standard versus increased intrathecal iodinated contrast volume

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ABSTRACT

BACKGROUND AND PURPOSE: Lateral decubitus CT myelography (LDCTM) is one of the main studies for the detection of CSF-venous fistulas (CVF), but detection of CVFs is dependent on intrathecal contrast density. The purpose of this investigation was to assess tolerability and technical performance of increased intrathecal doses of myelographic contrast compared to standard doses.

MATERIALS AND METHODS: Retrospective series of 24 patients who underwent LDCTM following administration of either 10 or 20 ml of intrathecal iodinated contrast media (300 or 320mg/mL iodine content). Patients were scanned in the initial lateral decubitus position, then turned to the contralateral side and re-scanned in the same session. Safety and tolerability of the 20 ml dosage was assessed from clinical records. Technical performance of the studies was compared between groups by measuring attenuation values over the lateral thecal sac at standardized levels. Both the initial scan and the scan after turning to the contralateral side were assessed.

RESULTS: No moderate or severe adverse event was recorded in either group. The 20-ml group showed higher attenuation values, which were statistically greater on the second side examined compared to the standard-dose group.

CONCLUSIONS: Increased volume of intrathecal contrast was well-tolerated and improved technical performance of LDCTM in this limited series. Further assessment of safety and impact on diagnostic yield using larger patient cohorts is warranted.

ABBREVIATIONS: LDCTM = lateral decubitus CT myelography; CVF = CSF-venous fistula; IOCM = iodinated contrast media

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The authors declare no conflicts of interest related to the content of this article.

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SUMMARY SECTION

PREVIOUS LITERATURE: LDCTM is one of the main imaging modalities for the detection of CVF, but studying both sides of the spine under the same session has limitations. Using increased dosage of contrast media to overcome these limitations has not been extensively studied previously, with one small case series describing a two-injection technique.

KEY FINDINGS: There were no significant adverse reactions to 20 ml of IOCM in this series. Increased contrast dosage was associated with higher attenuation values within the subarachnoid space, especially on the second side examined during a single-session bilateral LDCTM.

KNOWLEDGE ADVANCEMENT: LDCTM with a single bolus of 20 ml of IOCM appears safe and effective for the bilateral evaluation of the spine in patients with suspected CVF.

INTRODUCTION

CSF-venous fistulas (CVF) result from abnormal connections between the spinal subarachnoid space and neighboring paraspinal veins, leading to the onset of spontaneous intracranial hypotension [1]. Lateral decubitus CT myelography (LDCTM) and lateral decubitus digital subtraction myelography (LDDSM) are the primary methods for identifying CVF [1]. Both examinations rely on decubitus positioning to promote dense layering of iodinated contrast media (IOCM) over the lateral aspect of the thecal sac to enhance visualization of CVFs [2] [3]. When a fistula is not identified on the first side examined, the contralateral side needs to be investigated. Because of the need for digital subtraction, and thus an initial masking image without contrast on each side, bilateral LDDSM are necessarily performed on two separate days [3] [4]. With LDCTM, because there is no masking/subtraction constraint, evaluating both sides in the same session is feasible [1] [5] [6] [7]. However, contrast media tends to dilute within the thecal sac the more patients change their position, potentially decreasing the sensitivity of the evaluation on the second side. Thus, some centers opt to perform bilateral LDCTM also on two separate days, requiring a repeat lumbar puncture [4] [7].

Although package inserts and much of the medical literature on the intrathecal use of IOCM advises a limit of 3.0-3.2 g of iodine/day (i.e. 10 ml of IOCM containing 300 mg/mL or 320 mg/mL iodine) [8], recent literature suggests higher doses could be safe [6, 9, 8]. The authors have thus started performing LDCTM using such higher doses of contrast and hypothesize that this use might be safe and may promote higher contrast density over the dependent portion of the thecal sac during LDCTM performed for suspected CVF. The purpose of this investigation is to review preliminary safety and tolerability data from those cases, and to assess the impact on contrast density in LDCTM cases where both lateral decubitus positions were assessed after a single intrathecal contrast injection.

MATERIALS AND METHODS

Introduction

This is a retrospective case-control series of patients undergoing lateral decubitus CT myelography (LDCTM) examinations between April 2023 to February 2024, which were performed by the same team of radiologists on the same CT scanner (Siemens Somatom Definition AS, Germany). A STROBE checklist was used to guide the methodology of this study.

Inclusion criteria were: (1) LDCTM performed with a single bolus injection of either 10 ml or 20 ml of iodinated contrast media; (2) bilateral LDCTM during the same examination; (3) study performed for a suspicion of CVF; (4) study performed with elevation of head and hips to concentrate the contrast bolus on the thoracic spine. All consecutive patients meeting these criteria were enrolled, and no patients were excluded. Only the first examination meeting these criteria for each patient was considered. The control group was defined as subjects who received the standard 10 ml of intrathecal iodinated contrast media, and the study group as those who received 20 ml of contrast.

Intrathecal contrast dose selection

Our standard protocol before June 2023 involved the administration of 10 ml of intrathecal contrast (either 300 mg/mL [total dose of 3 g iodine] or 320 mg/mL [total dose of 3.2 g iodine]). From June 2023 onwards, we have progressively changed our protocol and standardized the use of 20 ml of intrathecal contrast, consistently using the isosmolar agent iodixanol 320 (320 mg/mL [total dose of 3.2 g iodine]), which in some of the authors' anecdotal experience might be associated with fewer neurological side effects than other agents with higher osmolality.

Myelography technique

Patients were positioned in the lateral decubitus position on the CT table (usually on right side, except if the operator had a particular suspicion for the left side, e.g. more diverticula, doubtful finding on a previous conventional CTM, etc.), with the head, trunk, and hips at the same height. The lumbar thecal sac is then accessed under CT fluoroscopy guidance with a 25G pencil-point Whitacre needle. After measuring the CSF opening pressure and before the injection of contrast, the patient's head was elevated with pillows to prevent the contrast from flowing into the head, which can potentially induce headache and decrease density of intrathecal contrast in the spine. Either 10 ml or 20 ml of iodinated contrast media is then injected. The patient is monitored for side effects that might cause the operator to stop the contrast injection. Mild pain, subjective heaviness, or burning sensation during injection are expected side-effects of the contrast medium and would usually not prompt discontinuation of injection. The needle is withdrawn, and the patient's hips are elevated with a foam wedge, creating a gravity-dependent concavity on the midthoracic spine. A scan is obtained on the first decubitus position. Subsequently, the wedge is removed, and the patient is carefully rolled over their back onto the contralateral decubitus, and the hips are again elevated using a wedge and a second scan in the contralateral decubitus position is acquired. Occasionally more than one scan is performed on each decubitus with differing degrees of hip elevation to adjust the cranial or caudal movement of the contrast bolus. The time between scans usually varies from 2 to 6 minutes and does not seem to be an important factor under this protocol in our experience. All exams are performed under local anesthesia, without sedation.

Evaluation of safety and tolerability

All procedural notes were reviewed for immediate significant adverse events (moderate or severe as per the Society of Interventional Radiology Adverse Event Classification [10]), including, but not limited to, severe or prolonged headache, seizure, loss of consciousness or need for hospitalization. Charts were also reviewed to identify hospital admission or emergency department visit over the following 4 weeks after the procedure. If present, telephone follow-up notes were also reviewed.

Technical performance evaluation

For each myelogram, quantitative analysis of the intrathecal contrast density was performed. Analysis was separately conducted on

both decubitus scans for each patient. If more than one scan was obtained in a single decubitus position, the scan with the most complete coverage of the thoracic spine was used. Four standardized levels were assessed to represent the contrast density and spread throughout the thoracic spine: C7, T3, T9 and T12. Levels C7 and T12 were considered peripheral levels, aiming to represent how often the entire thoracic spine was well opacified, while T3 and T9 were considered central levels, aiming to represent the quality of the remaining concentrated contrast bolus.

On each sampled level, a 0.05 cm² ROI was placed immediately caudal to the dural emergence of the corresponding nerve root, within the most lateral dependent part of the thecal sac, measuring the mean attenuation in Hounsfield units (HU) (Figure 1).

Three average attenuation values were then calculated for each side: total thoracic attenuation average (from all 4 sampled levels), central thoracic attenuation average (from T3 and T9) and peripheral thoracic attenuation average (from C7 and T12).

We also assessed the number of levels that exhibited adequate opacification of the lateral margin of the dural sac on a single acquisition. We defined adequate opacification as a mean attenuation of over 1500 HU within a 0.05 cm² ROI positioned immediately medial to the corresponding exiting nerve root sleeve.

Because of the small sample size, we did not compare the diagnostic yield for CVFs between groups, as the study would likely not have been powered adequately to make this assessment. However, when CVFs were detected, the side and vertebral level of the CVF was recorded.

Statistical analysis

We compared each average attenuation value (total, central and peripheral) for each side (1st side and 2nd side) between the control group and the 20 ml-group using a student's T-test. The side of the first scan of each patient (the decubitus in which the contrast had been injected) was considered the 1st side and the side after rolling over was considered the 2nd side, regardless of it being the right or the left side. P-values < 0.05 were considered statistically significant.

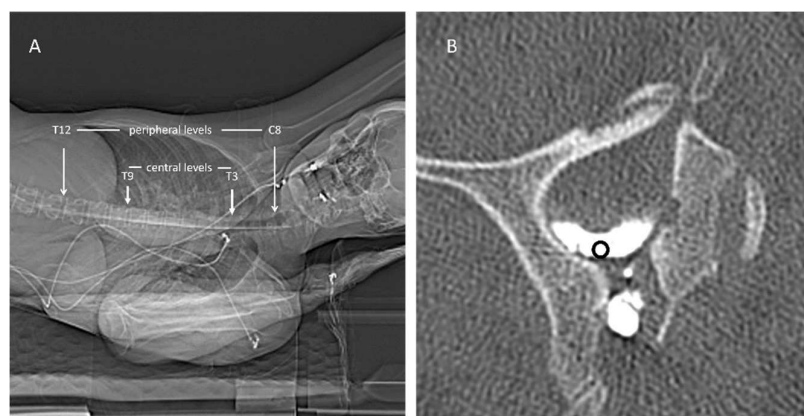


FIG 1. Technique for measurement attenuation in the lateral thecal sac. A, CT scout image indicating the levels assessed on each scan. B, axial CT image showing representative placement of an ROI immediately caudal to the dural emergence of the nerve root.

RESULTS

Twenty-four examinations performed between April 2023 and February 2024 met the inclusion criteria. Of these, 6 cases were performed using 10 ml intrathecal contrast, and 18 cases were performed with 20 ml. Table 1 summarizes the patient population.

Safety and tolerability

No moderate or severe adverse effects were identified in either group following intrathecal contrast administration. There were no cases of hospital admission or emergency department visits related to the adverse events from the CTM immediately after the procedure or in the following 3 months (there were 8 new admissions for transvenous embolization and 4 visits for empiric blood-patches). Telephone follow-up information was available for all patients in the 20-ml study group and for most of the control group (4/6), with contact time varying between 24 h and 5 days after the examination. Two patients in the 20-ml group reported mild erythematous skin reactions in the trunk region, with mild itching approximately 8 and 12 hours after the procedure, both of which were considered delayed mild allergic reactions treated with antihistamines, and both of which resolved after 24h and 48 hours, respectively. No other side effects were reported. It should be noted that mild symptoms without the need for medication, either during or immediately after the CTM, such as short-lasting headache or nausea, are considered normal and not routinely entered in the patients' notes, so they could have been present in either group, and could not be compared.

Technical performance

Differences in intrathecal attenuation in the thoracic spine and in the number of adequately opacified vertebral levels between the control and study groups are shown in Figure 2. The total thoracic attenuation average on the first side examined was 2034 HU in the control group, and 2272 HU in the 20 ml-group (p=0.31). The second contralateral side measurements for these values were 1497 HU and 2007 HU respectively (p=0.02).

The central thoracic attenuation average (T3 and T9) followed the same pattern, with a smaller non-statistically significant difference on the first side examined (2468 HU versus 2747 HU; $p=0.18$) and a larger statistically significant difference on the second side examined (1623 HU versus 2426 HU; $p=0.001$).

The peripheral thoracic attenuation average (C8 and T12) did not show a statistically significant difference between groups, but in both cases the average attenuation was higher in the 20-ml group (1604 HU versus 1797 HU [$p=0.6$] on the first side, and 1371 HU versus 1589 [$p=0.45$] on the second side). Again, the same trend is noticeable, with a larger difference in attenuation on the second side examined.

For reference, online supplemental material 1 illustrates the difference in quality of the opacification relative to the measured attenuation on the lateral part of the thecal sac on different levels.

The average number of vertebral levels with adequate opacification of the dural sac on the first side examined was 12.2 in the control group and 13.1 in the 20-ml group ($p=0.51$). This difference was more pronounced and statistically significant on the second side examined with 7.2 well opacified levels in the control group versus 10.7 in the 20-ml group ($p=0.04$).

A total of 10 CVF were identified on 10 different patients (2 in the control group and 8 in the 20-ml group). Three of these (one in the control group and 2 in the 20-ml group) were identified on the second side of examination (Figure 3).

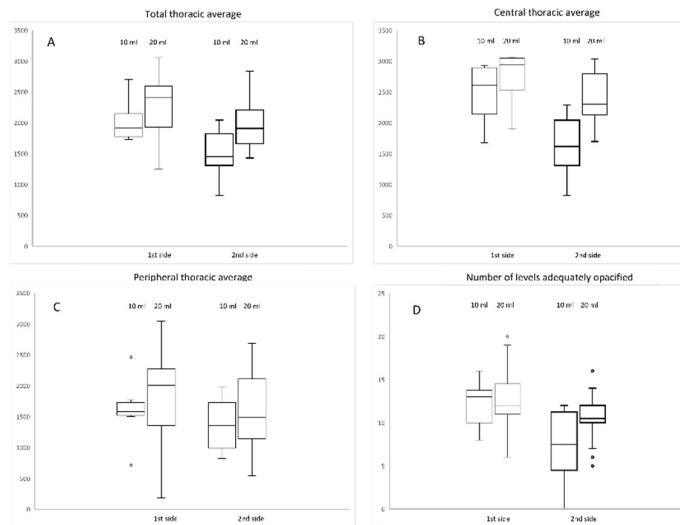


FIG 2. Box-and-whisker plots summarizing the technical performance of the 10mL control and 20mL study groups. The distribution of average attenuation within the lateral most part of the thecal sac on the total (A), central (B), and peripheral (C) portions of the thoracic spine are shown. The number of levels adequately opacified by contrast (D) is also shown. Boxplots highlighted using bold lines in A, B and D indicate groups showing statistically significant differences.

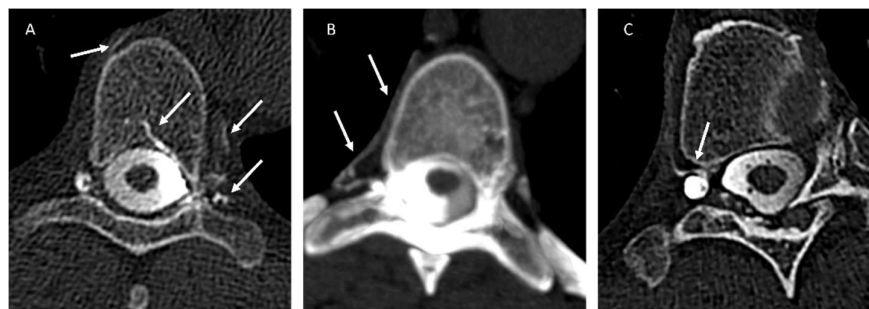


FIG 3. Cases where a CVF was found on the second side examined. A, axial CT image showing a left T8 CVF in a patient who had received 20 ml of contrast. B, axial CT MIP image showing a right T7 CVF in a patient who had received 10 ml of contrast. C, axial CT image showing right T9 CVF in a patient who had received 20 ml of contrast

DISCUSSION

Our investigation found that higher volumes of intrathecal IOCM (up to 6.4 g of iodine) were safe and well tolerated, consistent with previous investigations [5, 8, 7]. Additionally, we found that the higher 20 mL contrast dose improved contrast density and number of levels well opacified on the second decubitus scan obtained after turning the patient following the initial decubitus scan. Although not statistically significant in this small sample size, trends toward higher attenuation values and number of levels adequately opacified on the initial decubitus scan were also observed. These results suggest the need for larger studies capable of assessing for rare complications and further evaluating technical performance and effect on diagnostic yield in patients with suspected CVF.

In our study, all intrathecal contrast attenuation averages were higher in the 20-ml dose group than in the control group, with larger and

statistically significant differences on the second decubitus scan. This difference was more pronounced with the central thoracic average, where the absolute difference averaged 802 HU higher in the 20-ml group, a 50% increase in attenuation. This reflects the gravitationally dependent settling of IOCM when the patient is positioned in lateral decubitus with head and hips elevated with respect to the mid-thorax. [2]

Of note, none of the patients who had received 20 ml of IOCM had a central thoracic average under 1500 HU on the second side examined, while half of the patients in the control group did. This effect could potentially limit the degree to which the contrast pool can be repositioned to other levels of interest by adjusting the height of the head or hips, if such repositioning was needed.

Lower attenuation values could theoretically impair the ability to detect CVFs. Previous literature shows that an increased density, such as achieved by lateral decubitus myelography, enables the identification of previously unnoticed fistulas [2] [3]. Specifically, Kranz et al [2] described a gain in diagnostic confidence of CVF by performing the CTM acquisition on the lateral decubitus, which provided a mean increase in intrathecal attenuation of 1215 HU.

The peripheral thoracic attenuation average was higher on the 20-ml group compared to the control group, but the difference was not statistically significant. Although our study may have been underpowered for the inference of these smaller differences, we hypothesize that the number of levels covered by contrast (and thus the average attenuation on peripheral levels) is less influenced by the contrast dose and more by the patient's position, particularly the degree of lateral concavity formed by the spine (supplemental material 2). A high degree of concavity formed by elevating the patient's hips and head may result in a sharp drop off of contrast density outside of the region of dependent contrast layering (Figure 4). While this property may occasionally restrict the evaluation of the entire spine in a single acquisition, subsequent manipulation of the hips and head seem to be effective in ensuring a complete assessment. While the initial coverage of IOCM was somewhat unpredictable, shifting the contrast column both cranially and caudally proved highly effective, particularly in the 20-ml group where the central bolus consistently maintained a strong concentration (Figure 5).

One previous paper reported among 48 CVF diagnoses to only have one of those come from contralateral decubitus repositioning without a dedicated injection (2% of their diagnoses) [11], while, in our population, 33% of cases had such an outcome, a difference that may be explained by our positioning scheme as well as by our increased contrast dosage. Also, we have achieved 100% diagnostic yield for CVF detection in the high suspicion subgroup according to brain MR findings, here defined as a Bern score greater than or equal to 5, which is a yield similar or higher to that of previous papers using either decubitus DSM or decubitus CTM on patients with high Bern score or positive brain MR when Bern not directly assessed, which all fall in the range of 67% to 100%. [12] [13] [14] [15] [16]. Notably, most of these papers relied on dedicated injections on each side. This could suggest that contralateral repositioning with an increased dosage might be equivalent to a dedicated contralateral injection. In fact, in our data, contrast concentration on the second side examined under 20 ml dosage was similar to that of the first side examined under usual 10 ml dosage.

Our study has several limitations. It was retrospective in nature and not randomized, thus subject to confounding. Some possible confounding factors such as patients' size (height and weight) were not accounted for. Another possible confounding factor was the fact that the 20 ml-dose group exclusively received iodixanol as contrast agent, while the control group mostly used iohexol. However, there is little reason to believe that different IOCM should differ significantly except for their density/concentration, and concentration of the IOCM used is directly related to the total iodine dose, which was our subject of investigation.

The sample size was small and likely underpowered for some of the associations we tried to evaluate. The small sample size also precluded the evaluation of diagnostic yield. Further studies investigating the diagnostic yield of higher contrast volumes directly or assessing the effect of attenuation values on CVF detection rates would be useful. It is also notable that this particular scan protocol is obtained with a static pool of contrast at the time of scan and differs from other "dynamic" CTM protocols where contrast is moving during scanning [17] [7]. The effect of increased contrast volumes on such dynamic CTM protocols may differ. Finally, the small study size limits the ability to detect uncommon safety events.

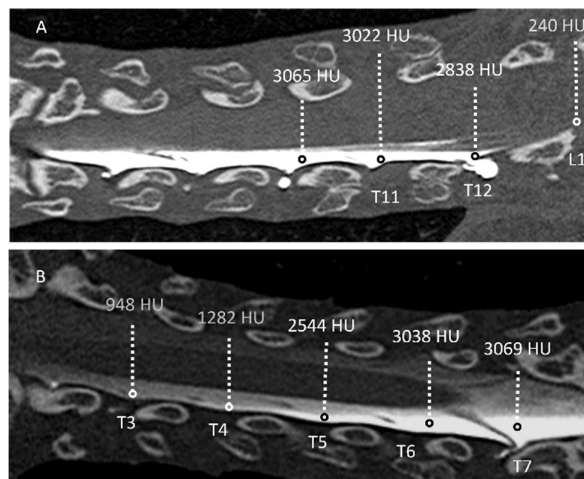


FIG 4. Coronal CT reformats showing the cranial and caudal margins of an IOCM bolus on the first side examined (A) and on the second side examined (B) of a patient who had received 20 ml of IOCM. Notice that a peripheral level may have very poor opacification even if a large and dense bolus of contrast is still present adjacently.

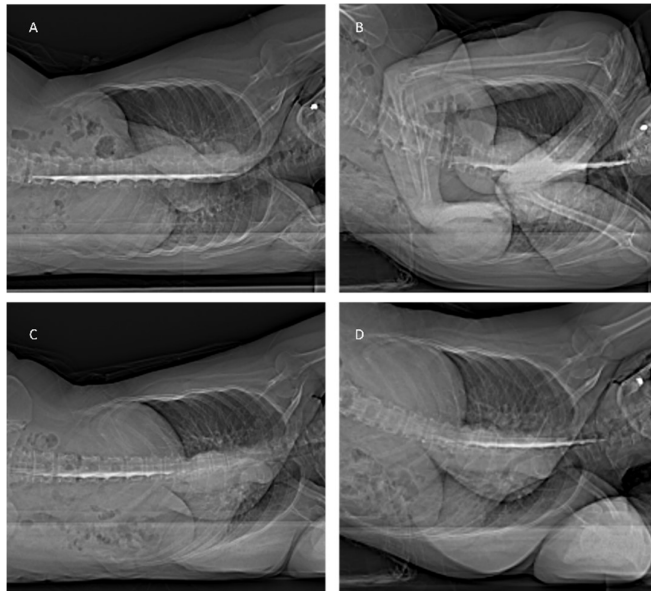


FIG 5. AP scout images of a patient who had received 20 ml of IOCM demonstrating that the residual contrast bolus stays significantly dense even after the patient is repositioned a few times. Patient positioning is show as follows: right decubitus, hips neutral (A); right decubitus, hips elevated (B); left decubitus, hips neutral (C); and left decubitus, hips elevated (D).

Table 1. General characteristics of the population under study.

	Age	Sex	Opening Pressure	Contrast Volume	Contrast Type	Iodine dose	1 st Decubitus	CVF	Bern score
1	41	F	13	20	iodixanol 320	6.4	Left	L T8	4
2	59	F	5	20	iodixanol 320	6.4	Right	L T8	7
3	64	F	11	20	iodixanol 320	6.4	Right	R T2	8
4	20	M	25	20	iodixanol 320	6.4	Right	None	4
5	34	M	18	20	iodixanol 320	6.4	Right	None	0
6	52	F	16	20	iodixanol 320	6.4	Right	None	0
7	42	F	-	20	iodixanol 320	6.4	Right	None	0
8	40	F	18	20	iodixanol 320	6.4	Left	None	0
9	15	M	14	20	iodixanol 320	6.4	Right	None	2
10	64	F	-	20	iodixanol 320	6.4	Left	R T9	6
11	63	M	8	20	iodixanol 320	6.4	Right	None	0
12	31	M	27	20	iodixanol 320	6.4	Right	None	0
13	41	F	11	20	iodixanol 320	6.4	Left	None	0
14	51	M	7	20	iodixanol 320	6.4	Right	R T7	6
15	51	F	10	20	iodixanol 320	6.4	Right	R T10	4
16	68	M	1	20	iodixanol 320	6.4	Right	None	0
17	70	M	7	20	iodixanol 320	6.4	Right	R T6	7
18	46	F	11	20	iodixanol 320	6.4	Right	R T11	6
19	65	F	28	10	iohexol 300	3.0	Right	None	1
20	44	F	10	10	iohexol 300	3.0	Left	None	2
21	40	F	12	10	iodixanol 320	3.2	Left	R T7	9
22	30	M	16	10	iohexol 300	3.0	Right	R C8	9
23	29	F	15	10	iohexol 300	3.0	Right	None	0
24	61	M	13	10	iodixanol 320	3.2	Right	None	0

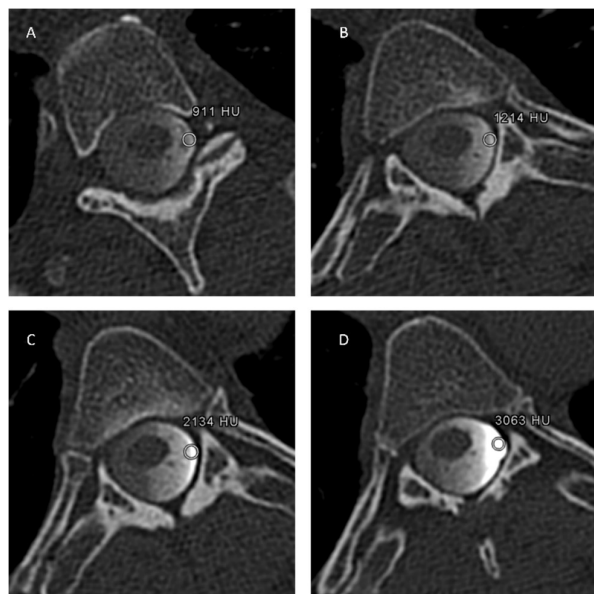
CONCLUSIONS

Increased volume of intrathecal contrast was well-tolerated and improved technical performance of LDCTM in this limited series. Further assessment of safety and impact on diagnostic yield using larger patient cohorts is warranted.

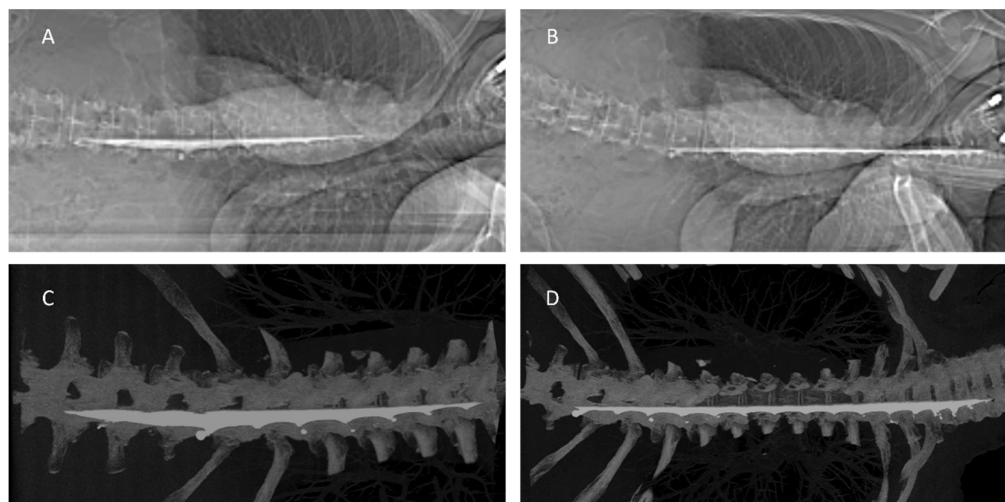
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SUPPLEMENTAL FILES



1. Axial LDCTM images of the same acquisition and window (W: 3111; L: 1029) at different subsequent levels demonstrating the varying opacification quality relative to the measured attenuation on the lateral part of the thecal sac. Measurements are shown at the T3 level (A), T4 level (B), T5 level (C), and T6 level (D).



2. AP scout images (A, B) and coronal MIP reformats (C, D) of a LDCTM in a patient who had received 20 ml of IOCM illustrate that the same contrast bolus covers only 9 spinal levels on the initial position (A, C) but 17 levels on a second position on the same side, after further elevation of the patient's hips. This illustrates that patient positioning may affect the number of spinal levels showing adequate opacification, independent of contrast volume.