**Name of journal: *World Journal of Radiology***

**ESPS Manuscript NO: 23502**

**Manuscript Type: Original Article**

***Retrospective Study***

**Usefulness of intra-procedural cone-beam computed tomography in modified balloon-occluded retrograde transvenous obliteration of gastric varices**

Lee EW *et al*.Cone-beam CT in modified-BRTO

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**Author contributions:** Lee EW and Kee ST designed research; Lee EW, So N, Chapman R, McWilliams JP and Loh CT performed research; Lee EW, So N, McWilliams JP and Loh CT analyzed data; Lee EW, So N, Chapman R, McWilliams JP, Loh CT, Busuttil RW and Kee ST wrote the paper, contributed with critical revision and editing and final approval of the final version.

**Institutional review board statement:** This study was reviewed and approved by the UCLA Institutional Review Board (IRB#15-000608)

**Informed consent statement:** The UCLA IRB waived the requirement for informed consent under 45 CFR 46.116(d) for the entire study.

**Conflict-of-interest statement:** No financial conflict-of-interest to disclose.

**Data sharing statement:** No additional data are available.

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**Telephone:** +1-310-2678771

**Received:** November 26, 2015

**Peer-review started:** November 26, 2015

**First decision:** January 6, 2016

**Revised:** January 22, 2016

**Accepted:** February 16, 2016

**Article in press:**

**Published online:**

**Abstract**

**AIM:** To evaluate whether intra-procedural cone-beam computed tomography (CBCT) performed during modified balloon-occluded retrograde transvenous obliteration (mBRTO) can accurately determine technical success of complete variceal obliteration.

**Methods:** From June 2012 to December 2014, fifteen patients who received CBCT during mBRTO for treatment of portal hypertensive gastric variceal bleeding were retrospectively evaluated. Three-dimensional CBCT images were performed and evaluated prior to the end of the procedure, and these were further analyzed and compared to the pre-procedure contrast-enhanced computed tomography (CECT) to determine the technical success of mBRTO including: complete occlusion/obliteration of: (1) gastrorenal shunt; (2) gastric varices; and (3) afferent feeding veins. Post-mBRTO contrast-enhanced CT was used to confirm the accuracy and diagnostic value of CBCT within 2-3 d.

**Results**: Intra-procedural 3D-CBCT images were 100% accurate in determining the technical success of mBRTO in all 15 cases. CBCT demonstrated complete occlusion/obliteration of gastrorenal shunt, gastric varices, collaterals and afferent feeding veins during mBRTO, which was confirmed with post-mBRTO CT. Two patients showed incomplete obliteration of gastric varices and feeding veins on CBCT, which therefore required additional gelfoam injections to complete the procedure. No patient required additional procedures or other interventions during their follow-up period (684 ± 279 d).

**Conclusion**: CBCT during mBRTO appears to accurately and immediately determine the technical success of mBRTO. This may improve the technical and clinical success/outcome of mBRTO and reduce additional procedure time in the future.

**Key words:** Modified balloon-occluded retrograde transvenous obliteration; Coil-assisted retrograde transvenous obliteration; Cone-beam computed tomography; gastric varices; gastric variceal bleeding

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**Core tip:** This is a retrospective study to evaluate the feasibility, usefulness and efficacy of cone-beam computed tomography (CT) in modified balloon-occluded retrograde transvenous obliteration (BRTO) procedures including coil-assisted retrograde transvenous obliteration and plug-assisted retrograde transvenous oblitearation. With an intra-procedural 3D cone-beam CT, the technical success of modified BRTO was determined prior to the completion of the procedure in 100% of cases. With cone-beam computed tomography (CBCT), a complete anatomy of gastric varices including gastrorenal shunt, gastric varices, collaterals, afferent and efferent vessels were identified easily. The CBCT may improve the technical and clinical success of modified BRTO procedures and potentially reduce additional procedure time and cost.

Lee EW, So N, Chapman R, McWilliams JP, Loh CT, Busuttil RW, Kee ST. Usefulness of Intra-procedural cone-beam computed tomography in modified balloon-occluded retrograde transvenous obliteration of gastric varices. *World J Radiol* 2016; In press

**INTRODUCTION**

three-dimensional (3D) cone-beam computed tomography (CBCT) angiography has been used in the past on a variety of interventional procedures including renal biopsies, transcatheter chemoembolization for hepatocellular carcinomas, implantation of intra-arterial port systems in liver metastases, and partial splenic embolization[1-3]. The utilization of CBCT in traditional BRTO in a small number of patients has been also described[4,5]. CBCT is potentially advantageous over conventional CT for interventional procedures as it incorporates 3D CBCT data, fluoroscopy and guidance software[1].

Balloon-occluded retrograde transvenous obliteration (BRTO) and modified-BRTO (mBRTO using coil or vascular plug instead of balloon) are receiving increased attention for the management of bleeding gastric varices[6-8]. BRTO has a high efficacy in stopping acute gastric variceal bleeding and has shown to have a significantly lower re-bleeding rate of gastric varices compared to TIPS or endoscopic treatment[9-14]. Recently, our group has shown the effectiveness of mBRTO using coils or vascular plugs in place of balloons[15-17], which is comparable to conventional BRTO[8-12,18,19].

During the BRTO or mBRTO procedure, visualization of the gastric varices, feeding vessels, and its collaterals, is currently guided by 2D angiogram or digital subtraction angiogram. However, a new means of imaging can be used that may provide better visualization. The cone-beam computed tomography (CBCT) is an advanced imaging device that uses C-arm flat-panel fluoroscopy systems to obtain and display 3D images, of which can be obtained during the procedure itself[20]. Therefore, CBCT provides multiple viewing planes compared to the 2D angiogram, which only provides a single plane for images[20].

Currently, there are no angiographic protocols of evaluating the technical success of BRTO or mBRTO during or immediately after the procedure. Traditionally, the obliterated vessels are evaluated with post-procedural CT; however, the intra-procedural CBCT thus allows for immediate assessment during and immediately after the procedure to demonstrate and confirm the complete obliteration/occlusion of varices.

In this study, we demonstrated the effectiveness of intra-procedural CBCT during mBRTO to confirm the technical success of gastric variceal embolization.

**MATERIALS and METHODS**

***Patient demographics***

This retrospective study was approved by our institutional review board (Medical IRB 2). The patient records were de-identified prior to the analysis and the waiver of consent for retrospective study was granted. We evaluated 15 patients who received CBCT during the mBRTO between June 2012 and December 2014. All 15 patients had pre- and post-procedural contrast-enhanced CT for comparative analysis. Demographic, clinical, and laboratory data were collected and reviewed. All 15 patients underwent mBRTO for treatment of gastric variceal bleeding.

***mBRTO Protocol***

All 15 mBRTO procedures were performed with moderate sedation. Prior to mBRTO procedure, a triple or dual phase contrast-enhanced CT of the abdomen was obtained and reviewed. After pre-procedural planning with CT images, the right common femoral venous access was achieved and an 8 or 14 Fr vascular sheath (Cook Inc. Bloomington, IN, United States) was placed in the inferior vena cava or renal vein. Using a 0.035 glidewire and 4 or 5 Fr glide or C2 catheter, the gastrorenal shunt was accessed. The catheter was exchanged with an occlusion balloon to perform a balloon-occluded retrograde venogram to assess and confirm the varices and the size of the shunt.

For coil-assisted retrograde transvenous obliteration (CARTO), our published protocol was performed[16]. Briefly, a double microcatheter system with a combination of two microcatheters (Renegade STC and Hi-Flo microcatheter, Boston Scientific Co., Natick, MA, United States) was used. Through a more proximally placed microcatheter within the gastrorenal shunt (GRS), correctly sized detachable coils (average 10.7 ± 3.8, range 4-23 coils, diameters 5-15 mm) were deployed to achieve a complete occlusion of the shunt confirmed with a venogram. Then, through the distally placed microcatheter, embolization was performed using gelfoam slurry (average 5.6 ± 3.0, range 3-15 packs; each pack = 2 cm × 6 cm × 7 mm) mixed with contrast agent, which was injected until the entire GRS, varices, collaterals and afferent feeding veins were in complete stasis.

For plug-assisted retrograde transvenous oblitearation (PARTO), the protocol following Gwon et al. was performed[19] using Amplatzer vascular plugs (diameters 18 mm). In brief, instead of a double microcatheter system, a 7 or 8 Fr vascular sheath was advanced over the wire into the efferent GRS. Prior to the vascular plug deployment, a 4 Fr glidecatheter or a microcatheter was advanced into the distal GRS or into the gastric varices. After vascular plug deployment caused a complete stasis within the GRS, gelfoam slurry (average 9 ± 4.5, range 5-15 packs) with contrast agent was injected through the distally placed catheter until the entire GRS, varices, collaterals and afferent feeding veins were in complete stasis.

At this point, C-arm CBCT of the upper abdomen was performed according to the protocol described below. Once the complete occlusion of the efferent shunt, gastric varices, and afferent feeding vessels was confirmed, microcatheters and sheath were removed. During the procedure, the patient’s blood pressure, pulse, electrocardiogram, and arterial oxygen saturation were monitored.

All 15 patients had a triple phase contrast-enhanced CT of abdomen 2-3 d post procedure, to assess the accuracy of CBCT in immediate assessment of obliteration of: (1) efferent GRS, (2) gastric varices, and (3) afferent feeding veins.

***CBCT protocol***

All 15 patients underwent non-contrast C-arm cone-beam CT at the conclusion of mBRTO. Imaging was performed using commercially available flat-panel detectors (Philips Healthcare, Best, the Netherlands). The 2D and 3D images were acquired using XperCT technology and volumetric image reconstruction (Feldkamp back projection) was performed in a dedicated workstation. For each cone-beam CT scan, 312 projection images (30 frames per second) were acquired covering a 200° clockwise arc at a rotation speed of 20° per second. As the images were being acquired, the projections were transferred to the reconstruction workstation. The two-dimensional projection images were reconstructed by using Feldkamp back projection into three-dimensional volumetric images, with isotropic resolution of 0.98 mm for a 250 × 250 × 194-mm field of view (matrix size, 256 × 256 × 256) (Figure 1).

***Contrast-enhanced CT Protocol***

Using 64-multidetector CT scanner (Sensation, Siemens Healthcare, Germany), contrast-enhanced triple phase CT (unenhanced, arterial and portal venous phase) was obtained from all 15 patients 2-3 d after the procedure. A bolus tracking was utilized with a trigger threshold at the upper abdominal aorta of 150 HU. The arterial phase was obtained at a 10-second delay time; and the portal venous phase was obtained at a 40-s delay time. A volume of 100 to 150 mL of iohexol 350 contrast material was used based on patient weight. The following scanning parameters were used: 120 kVp, 160-180 mAs (unenhanced) and 200-240 mAs (arterial and portal venous phase), 0.5 s per gantry rotation, pitch of 1-1.5 and 0.6-mm collimation.

***2D/3D analysis and statistical analysis***

Both CBCT and pre-BRTO contrast-enhanced CT images were evaluated separately by two IR MDs to evaluate the gastrorenal shunt, gastric varices and feeding veins. The degree of post-mBRTO venous thrombosis/obliteration was scored independently (Scale of 1 = minimal thrombosis to 5 = complete thrombosis) and success of mBRTO was determined prior to the end of the procedure. The CBCT images were also independently reviewed and compared to post-mBRTO contrast-enhanced CT images for its accuracy and diagnostic quality in assessing the gastrorenal shunt, gastric varices and feeding veins. The same scoring system was utilized to assess post-mBRTO CT images.

Paired-sample t-test was used to compare scores between CBCT images and post-mBRTO CT images. Statistical analysis was performed using SPSS software (version 15.0. SPSS, Chicago, IL, United States), with *P* values less than 0.05 considered to be statistically significant.

**RESULTS**

***Patients***

There were 7 men and 8 women with a mean age of 59 years (range, 46-86 years). All 15 patients presented with gastric variceal bleeding within one month. Three PARTO and twelve CARTO procedures were performed. Table 1 summarizes patient demographics.

***Accuracy and diagnostic value of CBCT in determining success of mBRTO***

The CBCT images received 4.95/5.00 diagnostic scores. In all 15 patients, the necessary anatomy including the gastrorenal shunt, gastric varices and feeding vessels and the degree of gelfoam thrombosis within these three structures were accurately assessed. All CBCT images accurately determined the incomplete (*n* = 2) or complete (*n* = 13) obliteration of gastric varices to determine whether to continue or stop injecting gelfoam slurry. Two patients required additional gelfoam injection and repeat CBCT to confirm its completeness in obliterating the gastric varices.

No statistical difference (*p* = 0.164) was noted between the diagnostic score of CBCT images and post-procedure CT images in determining technical success of mBRTO evaluating complete thrombosis/obliteration of gastrorenal shunt and gastric varices. 100% correlation was noted between the contrast (gelfoam)-filled gastrorenal shunt and gastric varices seen in the CBCT images during the procedure and lack of contrast enhancement within the gastrorenal shunt and gastric varices seen in the post-mBRTO CT images. Both sets of images demonstrates complete filling of gelfoam slurry within the vessels which evolved into completely thrombosed vessels (Figure 2).

***Technical and clinical outcomes of mBRTO***

Successful coil or plug occlusion of efferent shunt with complete gelfoam embolization of the shunt and gastric varices was achieved in all 15 patients. A technical and clinical summary of mBRTO including the size of vascular plug, the number of coils and gelfoam packs used is shown in the Table 2.

Clinical success rate was 100%. Complete thrombosis of the GRS and varices were seen in all patients as demonstrated by the intra-procedural CBCT and post-procedural follow-up CT within 2 d. All 15 patients had immediate cessation of upper GI bleeding and/or no recurrent bleeding during the follow up period (mean = 684 ± 279 d). No patients had clinical symptoms of variceal bleeding such as; hemodynamic instability, decreasing hemoglobin, hematemesis, anemia or melena.

***Follow-up and complications***

The average follow up period was 684 ± 279 d (range 243–1134 d). Three patients had new or worsened ascites after mBRTO. No evidence of portal or splenic vein thrombosis, renal vein or caval thrombosis, renal failure or pulmonary embolization was observed. No patients showed signs of hepatic encephalopathy.

**DISCUSSION**

The benefits of using CBCT during various interventional procedures including transarterial chemoembolization, renal biopsy, splenic embolization and vertebroplasty have been demonstrated in several studies[1,2,21-24]. In addition, usefulness of CBCT in conventional BRTO using in-dwelling balloon and sclerosing agents has been described in several studies[5,25]. In these studies, authors concluded that CBCT can help assess the immediate progress of the procedure and potentially predict the outcome of the procedure. CBCT can provide enough information to either terminate or continue the procedure. Some of these studies have evaluated the diagnostic quality of CBCT and concluded that the CBCT images provided clinically acceptable quality images with additional information compared to 2D images including Digital Subtraction Angiography (DSA). The additional information can help with assessing the progress of the procedure[24,26,27]. With the complexities of gastric varices and its collateral vessels seen during BRTO, it is extremely challenging to assess the complete obliteration/thrombosis of the gastric varices and its feeding vessels to determine the success of BRTO using just conventional 2D angiography or DSA.

In our study, we investigated that an intra-procedural CBCT, which provided immediate assessment of the mBRTO using plug or coils as occlusive device and gelfoam as thrombogenic agent for treatment of gastric varices. One of the main concerns for performing mBRTO is the effectiveness of gelfoam causing complete obliteration of gastric varices which can be very difficult to assess during the procedure using 2D angiography. Therefore, using CBCT can confirm the efficacy and completeness of modified BRTO following the procedure by immediately viewing completely thrombosed gastric varices, gastrorenal shunt and feeding vessels. By immediately assessing the mBRTO to confirm the obliteration of the varices, the procedure can be completed in one single procedure rather than proceeding into subsequent procedures if the mBRTO is not successful. By examining the efficacy of the mBRTO during the procedure while the patient is still in the angio room, the mBRTO can be confirmed as a success or be modified with more gelfoam injections or catheter adjustments, preventing the patient’s prolonged stay in the hospital if an unsuccessful mBRTO is detected later on post-procedure during follow ups.

The reported technical success rate of BRTO ranges from 78.7% to 100%[8]. We believe this technical success can be further improved using intra-procedural CBCT. In our study, intra-procedural determination of technical success of mBRTO has shown to correlate with clinical success of mBRTO, resulting in immediate cessation of gastric variceal bleeding or no recurrent bleeding in the future during follow-up. In two patients, intra-procedural CBCT showed incomplete thrombosis of gastric varices compared to the pre-procedural contrast-enhanced CT. Further gelfoam slurry injection was performed in both patients and repeat CBCT confirmed complete thrombosis of gastric varices. In all 15 patients, intra-procedural CBCT demonstrated the technical success of mBRTO. Subsequently, these 15 patients had clinical success of complete and immediate cessation of gastric variceal bleeding. All 15 patients had no recurrent bleeding during the follow up period of 421 ± 159 d.

Intra-procedural CBCT has diagnostic quality that correlates with clinical outcomes in procedures like: mBRTO, TACE and vertebroplasty. In our study, diagnostic score of intra-procedural CBCT was statistically not different compared to both pre- and post-procedural CT scores. Undoubtedly, this compatible selective diagnostic quality can make intra-procedural CBCT useful in determining the technical success and hence, clinical success. With this level of diagnostic quality, additional information can be obtained using intra-procedural CBCT such as evaluation of procedure-related complications, including portal vein thrombosis, splenic vein thrombosis and renal vein thrombosis. Once the complications are detected early, it is easier to intervene and treat them more effectively. This should be further investigated in the future studies.

Set-up time and protocol for intra-procedural CBCT is known to be time-consuming and burdensome. The intra-procedural image acquisition takes approximately 5 to 10 minutes; this frame includes the time required to position the patient, examination table, and C-arm in order to obtain the area of interest and to prepare the contrast media. The set-up time is often what hinders clinical use of the intra-procedural CBCT, especially when multiple (> 2) images are obtained[20]. The time for C-arm to rotate around a patient can range from 8 to 20 seconds depending on the particular apparatus used. Despite time constraints, intra-procedural CBCT’s 3D data set is easy to maneuver and has the ability to show the two-dimensional oblique sections through any part of the object being imaged[20]. Given its ability to manipulate into 3D plane, C-arm CBCT has been recently used to examine tumor-feeding vessels, particularly in transcatheter arterial chemoembolization procedures, showing the potential of CBCT to recognize possible vessels that cannot be viewed on a conventional CT scan[24].

Our study had several limitations. First, our study has a small sample size with potential selection bias as we included only 15 of 55 patients who received mBRTO at our institution. Secondly, as mentioned above, the intra-procedural CBCT in our study only imaged the upper abdomen, focused in gastrorenal shunt, gastric varices and feeding vessels. Therefore, it has no assessment of other parts of the abdomen and no assessment of the procedure-related complications. However, the post-procedural CECT was utilized to assess the complications, which were none. Lastly, the CBCT images were reviewed by the interventional radiologists with limited experience in assessing the CT images that may have affected the diagnostic scores and may have caused biased evaluation.

In conclusion, the intra-procedural CBCT provided immediate assessment in evaluating the technical success of mBRTO by providing a multi-planar image. This assessment seems effective in correlating and determining the clinical success of mBRTO. With our study and results from other studies, we can positively conclude that the intra-procedural CBCT may have the potential in aiding various abdominal procedures and improving both technical and clinical outcomes.

**COMMENTS**

***Background***

Currently, there are no angiographic protocols of evaluating the technical success of balloon-occluded retrograde transvenous obliteration (BRTO) or modified BRTO (mBRTO) during or immediately after the procedure. Traditionally, the obliterated vessels are evaluated with post-procedural computed tomography (CT); however, the intra-procedural cone-beam CT (CBCT) thus allows for immediate assessment during and immediately after the procedure to demonstrate and confirm the complete obliteration/occlusion of varices. In this study, we demonstrated the effectiveness of intra-procedural CBCT during mBRTO to confirm the technical success of gastric variceal embolization.

***Research frontiers***

Utilization of CBCT in assessing the technical success of BRTO or mBRTO has not been fully studied and this study demonstrates the effectiveness and feasibility of using CBCT in mBRTO to improve the procedural outcomes.

***Innovations and breakthrough***

Using intra-procedural CBCT in mBRTO (CARTO and PARTO)

***Applications***

This study suggests that using CBCT during BRTO or mBRTO can effectively assess the success of the procedure. Therefore, this method can potentially reduce the procedure time and cost of BRTO/mBRTO

***Peer-review***

The authors reported their own experiences in combining CBCT with BRTO in the treatment of bleeding GV. Although the sample size is small (15 patients), the content of this study is interesting, and it was well-written.

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**P-Reviewer:** Changela K, Kim HC, Siramolpiwat S **S-Editor:** Gong ZM

**L-Editor:** **E-Editor:**



**Figure 1** **A radiographic illustration of cone-beam computed tomography during the modified balloon-occluded retrograde transvenous obliteration procedure.** A: Fluoroscopic image of CARTO demonstrating coil blockage (X), gastrorenal shunt (Y) and gastric varices (Z). As shown, it is difficult to assess the degree of obliteration/thrombosis of the gastric varices on 2D fluoroscopic image. B: Selective 2D reconstructed CBCT image of mBRTO corresponding to the fluoroscopic image and (C) 3D reconstructed CBCT image of mBRTO providing additional information of an amount of obliteration, a course of gastrorenal shunt and numerous collaterals. This confirmed the complete obliteration of gastric varices including collaterals. D: An enlarged view of 3D reconstructed CBCT image of gastric varices demonstrating multiple collateral afferent and efferent collaterals (white arrows). CBCT: cone-beam computed tomography; mBRTO: modified balloon-occluded retrograde transvenous obliteration; CARTO: coil-assisted retrograde transvenous obliteration.



**Figure 2 Selective contrast-enhanced portal-venous phase axial computed tomography image.** A: Selective contrast-enhanced portal-venous phase axial CT image of gastric varices in (A) pre-mBRTO with multiple transmural gastric varices in the gastric fundus, (B and C) selective 2D reconstructed CBCT images demonstrating multiple gelfoam/contrast filled gastric varices at a different slice confirming complete obliteration of corresponding gastric varices shown in (A). D: Selective contrast enhanced portal venous phase axial CT image 2-d post-mBRTO demonstrating non-enhancing/hypoenhancing gastric fundal wall consisted with completely thrombosed gastric varices consistent with findings of CBCT images. CT: computed tomography; CBCT: cone-beam CT.

**Table 1 patient demographics**

|  |  |
| --- | --- |
| patient demographics |  |
| Male:Female | 7:8 |
| Age (yr) | 59 (46-86) |
| Underlying liver disease *n* (%) |  |
| Hepatitis C cirrhosis | 5 (33.3) |
| Alcoholic cirrhosis | 3 (20.0) |
| Non-alcoholic steatohepatitis | 3 (20.0) |
| Primary biliary cirrhosis | 2 (13.3) |
| Hepatitis B cirrhosis | 1 (6.7) |
| Cryotogenic cirrhosis | 1 (6.7) |
| Concomitant malignancy *n* (%) |  |
| Hepatocellular carcinoma | 1 (6.7) |
| Metastatic neuroendocrine tumor | 1 (6.7) |

**Table 2 A technical and clinical summary of modified balloon-occluded retrograde transvenous obliteration**

|  |  |
| --- | --- |
| Technical summary of mBRTO |  |
| Technical Success rate | 100% (15/15) |
| Clinical success rate | 100% (15/15) |
| Follow-up period | 684 ± 279 d |
| Major complication rate | 0% (0/15) |
| CARTO |  |
| Number of coils used | 10.7 ± 3.8 |
| Diameters of coils used | 5-15 mm |
| Number of gelfoam Pack used | 5.6 ± 3.0 |
| PARTO |  |
| Size of plugs used | 18 mm (3/3) |
| Number of gelfoam pack used | 9.0 ± 4.5 |

mBRTO: modified balloon-occluded retrograde transvenous obliteration; CARTO: coil-assisted retrograde transvenous obliteration; PARTO: plug-assisted retrograde transvenous oblitearation.