Endoluminal Perspective Volume Rendering of Coronary Arteries Using Electron-Beam Computed Tomography

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Remarkable progress has been made in the treatment of coronary heart diseases because of a variety of new interventional devices, but as each new device or procedure has suitability for a particular type of patient or purpose, patient selection is increasingly important. Endoluminal perspective volume renderings of the coronary arteries of a 70-year-old male with old myocardial infarction and recurrent chest pain were carried out using electron-beam computed tomography. Conventional coronary angiography had revealed significant stenosis of the distal portion of the left anterior descending branch, and subsequent conventional balloon angioplasty had failed to expand the stenotic site. Perspective volume rendering images can distinguish differences in objects and evaluate the cross-sectional area of the lumen and the morphology of calcification. In the present patient, a huge mass of calcified plaque occupied most of the lumen at a site corresponding to the angiographic site of stenosis. According to this finding, rotational atherectomy was indicated and had a good outcome. The qualitative information for characterizing and determining the morphology of atherosclerotic plaque provided by perspective volume rendering may be useful in selecting the appropriate intervention. (Circ J 2003; 67: 1064–1067)

Key Words: Coronary arteries; Electron-beam computed tomography; Perspective volume rendering

Case Report

Both conventional coronary angiography and EBCT were performed on a 70-year-old male within a period of 24h. He had an old myocardial infarction, and balloon angioplasty without stenting had been performed 2 years previously because of stenosis of the distal portion of the left anterior descending coronary artery (LAD). However, it had failed to expand the stenotic site and the patient had experienced recurrent chest pain for 1 month prior to this study. Conventional coronary angiograms revealed significant stenosis in the distal portion of the left anterior descending coronary artery (LAD). However, Perspective volume rendering images can distinguish differences in objects

Fig. 1. Conventional coronary angiogram. The right anterior oblique projection shows significant stenosis in the distal portion of the left anterior descending coronary artery (arrow).

Fig. 2. One thin slab maximum intensity projection image of the coronary arteries using routine electron-beam computed tomography. Much calcification is evident in the left main (LM), left anterior descending coronary artery (LAD), left circumflex branch (LCx), and right coronary arteries (RCA).
cant stenosis of the distal portion of the LAD (Fig. 1).

Next day, a routine EBCT scan (Imatron C-150XP, Imatron, South San Francisco, CA, USA) was performed to evaluate calcification of the coronary arteries. While the patient held his breath, the scan was performed in the step volume scan (SVS) mode using 3 mm collimation, 3 mm table incrementation, 100 ms scanning time and triggered to 80% of the R-to-R interval. The thin slab maximum intensity projection image indicated severe calcification on the left main, LAD, left circumflex branch, and right coronary arteries (Fig. 2). Next, to evaluate the coronary arterial lumen and to make endoluminal PVR, enhanced EBCT was performed using the SVS mode with 3 mm collimation and 2 mm table incrementation and was coupled to a 150 ml intravenous injection of iodinated contrast medium (300 mgI/ml) at 2.5 ml/s with a delay time of 25 s. These data were sent to a workstation (M-900, Zio, Tokyo, Japan) and 3-dimensional (D) images were reconstructed. The endoluminal PVR images showed the inside of the lumen of the coronary arteries and we could represent the structure surrounding the lumen (vessel walls and fatty tissue) and the calcification by selecting the appropriate shape of the opacity and color curves. The shape of the opacity curves was set to eliminate visualization of the contrast medium from the lumen to show the inside of the vessel lumen, and was set as semitransparent to represent the vessel walls. Fatty tissue and epicardial fat could be represented as completely opaque. The shape of the color curves was set to represent calcified plaque with CT numbers well above those of the contrast-enhanced coronary artery lumen. The shape of the color curves was set to represent calcified plaque as red. The shapes of the opacity and color curves were combined with those of A, B, and C. Epicardial fat could be observed through the semitransparent vessel wall. The form of the calcified plaque and the spatial relationship of the calcified plaque, vessel wall, and epicardial fat could be recognized.

**Discussion**

EBCT obtains ultrafast scans by sweeping a steered electron beam on a fixed tungsten target ring, thereby providing a moving X-ray source without mechanical motion. The 100-ms mode is used for high-resolution cross-sectional imaging in the SVS mode with ECG gating. Therefore, EBCT is a suitable modality for cardiac imaging because of its high spatial resolution and the ability to perform ECG triggering. The spatial resolution for in-plane in EBCT is...
Perspective rendering of the colon, bronchus, and aorta using helical CT data has been reported\(^4,5\) and its advantage is that it is non-invasive compared with endoscopy and intravascular ultrasound (IVUS). In addition, the distal site can be observed by virtual passage through the stenotic site, which is difficult using real endoscopy\(^6\), and after acquisition, the images can be reviewed from any direction desired.

With conventional angiograms and 3-D images obtained by CT and magnetic resonance angiography, the vessel lumen is observed from the outside and redundant objects, such as bone, vessels, internal organs, and muscles, must be eliminated. For coronary arteries, for example, this can take approximately 20 min even by experienced technicians; more commonly it takes approximately 1h.\(^7\) Such time-consuming elimination of redundant objects is unnecessary with PVR because it observes the target subject from the inside as a cross sectional area.

One problem with 3-D images using CT and magnetic resonance image data is that if a fixed threshold is adopted the vessel diameter or the cross-sectional area of one part may be overestimated and those of another part underestimated because of differences in the degree of enhancement during imaging, in addition to the partial volume effect.\(^8\) Adoption of a segmented threshold using line density profile curves can provide more accurate results than the use of a fixed threshold.\(^9\) To make endoluminal PVR of coronary arteries using EBCT, we can set any threshold or opacity and color curve for each key frame to achieve a segmented threshold or opacity and color curves,\(^3\) but this methodology cannot provide information on the essential color of an atherosclerotic atheroma, such as white or yellow.

Much of the remarkable progress in the treatment of coronary heart diseases has been through advances in percutaneous transluminal coronary angioplasty, especially with regard to the variety of new interventional devices. Each new device or procedure has suitability for a particular type of patient or purpose, so patient selection is very important. Calcification is a principal factor in determining the intervention; for example, suitable sites for rotational atherectomy are those that have extensive calcification,\(^10\) diffuse lesions, ostial lesions, or lesions that are difficult to expand. Endoluminal PVR of coronary arteries using EBCT makes it possible to distinguish differences in objects, such as calcification, smooth muscle cells, and fatty tissue.\(^11\) Compared with axial source images obtained by routine EBCT scanning, which has been the gold standard for detecting and quantifying coronary arterial calcification,\(^12\) PVR images enable the clinician to evaluate the configuration of the calcification against the cross-section of the vessel lumen; for example, how closely the angle of the calcium against the lumen reaches 360° or whether the calcification is eccentric. Thus, this information, previously only available from IVUS, can be obtained non-invasively and support the selection of the appropriate intervention. A case–control study need to be performed to determine the
usefulness of PVR as a tool in selecting the appropriate intervention for coronary heart disease, and should include a comparison with the findings of IVUS.

References


