Artifacts are defined as various patterns that appear in images, but are not present in the original object. There are three types of artifacts encountered during CT coronary angiography: patient related, procedure related and reconstruction related.

I. Patient-Related

These may be due to

A. Obesity
B. Breath-hold
C. Movement
D. Dense calcium or metal

A. Obesity
In patients weighing more than 80 kg or with large breasts, there is increased noise resulting in wall irregularity and difficulty in differentiating from plaques [Figures 1, 2].

To eliminate noise, we can:

a. Try to scan the patient at a lower pitch, with overlapping images.
b. Use a smoother kernel.
c. Use a higher mAs [Figure 2].
d. Use more contrast.

B. Breath-Hold
Holding one's breath for even as short as 8 to 10 seconds can be a problem for some patients [Figure 3]. To eliminate this problem, the patient must practice breath-holding before the procedure and if required an attendant can be placed in the room next to the patient's head for nose-holding. Slice collimations of 1.2mm can help reduce the scan time, while still maintaining adequate image quality [Figure 4].

Despite all these steps, in about 1-5% of patients, breathing related artifacts still occur.

C. Patient Movement
Good communication with the patient before the procedure eliminates anxiety and fear and reduces motion related artifacts.

D. Streak Artifacts
The presence of metal, especially after a bypass-surgery or dense calcium can lead to streak artifacts [Figure 5].

II. Procedure-Related

A. ECG
B. Poor planning
C. Contrast-related.

A. ECG-Related
1. Metallic electrodes on the anterior chest wall.
2. Improper placement of electrodes, resulting in baseline tremors, waveform artifacts and shallow trace.

1. Metallic electrodes on the anterior chest wall
Due to immense improvement in the resolution of the scanners, streak artifacts due to metal in the ECG electrodes are not much of a problem on the 64-slice scanners [Figure 6].

2. Improper placement of electrodes
Poor contact of the leads or electrodes with the skin or physical contact of the female breasts with the electrode wires may result in an abnormal ECG trace.

a. Abnormal amplitudes [Figure 7]
b. Baseline tremors [Figure 8]
c. Wave-form artifact [Figure 9]

The above changes can be prevented by proper placement of electrodes, with good use of jelly for proper contact and to affix the leads after raising the patients’ hands above their heads, so as to prevent creasing of the skin under the lead pads. Occasionally, we can change the position of the leads, such as, by putting them on the back [Figure 10]. Breasts can be strapped if they come in the way.
B. Poor Planning

Poor planning can generate unwanted artifacts and pseudo-stenosis [Figure 11]. To prevent this from happening, we should scan from the level of the inferior border of the arch of the aorta downwards. The calcium score axial data can be used to identify the left main (LM). We should then start higher than this level [Figure 12].

C. Contrast-Related

1. Streak Artifact

Streak artifacts may occur due to contrast in the SVC, at the time of starting the scan. The SVC at this time is still filling with undiluted contrast from the veins and this may give rise to dense streak artifacts over the RCA [Figure 13]. To avoid this, we can inject from the left arm and use a saline flush.

Contrast in the right ventricle (RV) [Figure 14A] also causes an artifact over the RCA, which can be eliminated by using a saline chaser [Figure 14B]. However in patients with a poor cardiac output, the RV opacification may still be dense and cause artifacts.

2. Slab Artifacts

These are caused by the improper use of contrast medium. Often, the concentration of contrast medium is locally too high or the contrast medium injection may have started too early. This gives rise to “contrast” slabs [Figure 15].

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Figure 1 (A-B): 70 kg individual (A) shows a high signal-to-noise as against a grainy image due to low signal-to-noise in a 165 kg individual (B).

Figure 2 (A-B): Short axis images show a grainy image at 650 mAs (A) and a much smoother image at 850 mAs (B). This however means increased radiation.
III. Reconstruction-Related

These include artifacts due to:
A. High heart rate
B. Variable heart rate
Figure 9: Waveform artifact. The poor ECG trace (white arrows in inset) is responsible for the step-artifacts (black arrows).

Figure 10: Alternate ECG lead placement. The photograph shows ECG leads placed on the back.

Figure 11 (A-B): Improper placement of the acquisition band leads to incomplete visualization of the LAD (arrow) in the axial (A) and coronal (B) planes.

Figure 12: Volume rendered image shows that the LAD (arrow) is positioned 2.3 cms above the axial plane of the LM (arrowhead) origin.

C. Selection of incorrect phase
D. Step artifacts due to misregistration

A. High Heart Rate
The RCA exhibits the highest velocity movement during the cardiac cycle [Figure 16] and the greatest positional change in the x and y planes, followed by the circumflex branch of the left coronary artery, the left main coronary artery and the left anterior descending artery.

The heart rate should be as low as possible, so as to broaden the mid-diastolic band to get better temporal resolution in the data acquisition band. This is the reason for giving beta-blockers.

B. Variable Heart Rate
The problem of a variable heart rate was more pronounced in 4-slice and 16-slice scanners, where the feeling of warmth after contrast injection, would lead to an increase in the heart rate in the latter part of the acquisition.
Figure 13: Axial image shows dense streak artifacts from the SVC (arrow).

Figure 14 A-B: Contrast in RV (arrow) causes steak artifacts over the RCA (arrowhead), which are eliminated after the use of a saline flush (B), which results in markedly reduced contrast concentration in the RV (arrow). Note the RCA (arrowhead).

Figure 15: MIP image show a “slab” artifact (arrow) due to differential contrast opacification.

Measures to eliminate artifacts in the above conditions

i) Multi-sector reconstructions.
In dual-sector reconstruction, the temporal window can be reduced to a maximum of 1/4th of the gantry rotation time [Figure 17]. This increases the flexibility and placement of the temporal window in the shortened R-R interval at high heart rates.

ii) Manipulation of the ECG trace
Various tools are available for manipulation of the ECG trace, which include one or more of the following capabilities.

a. Drag the syncs forward/backward
Step artifacts due to improper placement of syncs can be eliminated or reduced by changing the position of these syncs [Figure 18].

b. Insert extra sync
In cases where the difference between two adjacent heart beats is high, inserting an additional sync helps in averaging the ECG data and resultant uniformity in the trace pattern [Figure 19].

c. Disable and delete syncs
To overcome ectopic beats, the corresponding syncs can be disabled [Figure 20]. In this situation, the ectopic beat is not read during image reconstruction and the data from the previous heartbeat is used to fill in the image; this negates any image variation in the ECG pattern thereby removing the step in the final image. The disadvantage is that this leads to interpolation across the R-R interval thereby resulting in loss of information and blurring in the final reconstructed image.

C. Incorrect Phase

The choice of an incorrect phase can give rise to artifacts [Figure 21]. Choosing the correct phase eliminates these artifacts [Figure 22].

The optimum phases are as follows
Figure 19 (A-B): The pre-correction image (A) shows a breathing artifact leading to a flat line (arrow) in the ECG trace and LAD artifacts (arrowheads). By inserting multiple syncs (arrows), the post-correction image (B) shows elimination of the LAD artifacts (arrowhead).

Figure 20 (A-C): The original image (A) shows a bad step artifact (arrow) across the LV cavity. Disabling the offending sync (B) without heart-rate adjustment leads to a blurring artifact (arrow), whereas both artifacts are eliminated (arrows) after readjusting the heart rate as well (C).

Figure 21: The LM shows different appearances in different phases, simulating narrowing (arrows).

Figure 22 (A-B): A poor choice of phase shows an artifact (arrow) in the LAD at 65% reconstruction (A), which disappears (arrow) at 60% reconstruction (B).

Figure 23: MIP image shows a mis-registration step artifact involving an LAD stent (arrow).

< 60 bpm - 70% and 850/900 zms
61- 65 bpm - 70% for the left side and 30% for the RCA
> 65 bpm - 250/300ms (high HR)
However assessing at least two data sets, one using the
D. Step Artifacts due to Mis-registration

Step artifacts due to intrinsic mis-registration of data are known [Figures 23, 24]. These can be eliminated by using one or more of the following measures:

i. Try more than one reconstruction phase
ii. Try to edit the ECG trace
iii. Sometimes a thicker reconstruction can be used, e.g. 1 mm instead of 0.75 mm
iv. A multi-sectorial reconstruction may be used.

Conclusion

Artifacts that result from technical errors in image data acquisition and interpretation may be avoided with appropriate planning and execution of the scanning procedure, including instruction and practice of the patient in breath-holding, as well as the optimal selection of anatomic coverage, scanning delay, pitch and reconstruction window. To improve interpretation errors, it is essential to use multiple (at least two) reconstructions tailored to each case to avoid mis-interpretation and bad image quality.

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