Introduction

Central venous catheters (CVCs) are commonly utilized to gain vascular access for varied clinical indications. These include administering drugs, renal replacement therapy, total parenteral nutrition, poor peripheral venous access, cardiac catheterization, and transvenous cardiac pacing.[1] Central venous access involves a large bore catheter inserted in internal jugular, subclavian or femoral vein in the neck, and upper chest or groin (femoral) area.[1] The preferred vein for CVCs is the right internal jugular vein (IJV) for its straight course to the right heart and the lowest risk of the venous stenosis and thrombosis.[2‑4] Successful catheter placement requires not only technical expertise but also awareness of the potential complications.[5] Malposition of the catheter is a relatively common complication (5.01%), which results in the malfunction of catheters.[6,7] Misplacement of the superior vena cava (SVC) can lead to the perforation of the cava or the right atrium, which are associated with serious sequelae.[6,9] Multiple literatures are in the form of isolated case reports or small series, which are cumbersome or time-consuming to access and do not provide pragmatic guidance or solutions to the problem. This article outlines the normal and abnormal anatomy of the central veins in relation to CVCs, mainly for the IJV, similar advantages applying at all sites. In addition, it presents illustrated cases of the malposition and discusses practical management issues, avoiding the misplacement and following complications.

Anatomy of Central Veins

CVCs are usually inserted in the internal jugular, subclavian or femoral veins, and are typically for short-term or long-term access.[9] Selection of the insertion site should be based on the ease of placement and on the risks associated with the procedure. The branches and tributaries of SVC system are shown in Figure 1a and 1b.[6] Physicians often prefer cannulation of the right IJV,[6] the second best for the left IJV, to establish central venous access since it provides a more direct path to SVC.[6] SVC lies in close anatomical proximity to the mediastinal pleura in the upper thorax.[6,9] Perforation of the vein wall with a guidewire, dilator, or catheter may cause uncontrolled bleeding into the low-pressure pleural space. The left brachiocephalic vein receives lymph from the thoracic duct [Figure 2]. If the guidewire goes into the orifice of the duct, the catheter is advanced through the wire directly into the thoracic duct.[6,10] A persistent left-sided SVC (PLSVC), including duplicate SVC, may occur in up to 2.1% of the general population.[6,11] The left SVC usually drains into the right atrium via the coronary sinus.[12,13]

Catheter Malposition

It is currently recommended that the tip of CVC is positioned at the level of mid‑lower SVC to cavoatrial junction.[14] Malposition of a CVC means a catheter lies outside of SVC, whose tip does not lie in the ‘ideal’ position. Misplaced catheters have been reported in almost every possible anatomical position, which can be of two types such as intra-cava malposition and extra-cava malposition on the base of the location of the catheter.[6] The latter includes various structures such as mediastinum, pleura, pericardium,
trachea, esophagus, subarachnoid space, and other aberrant sites. Catheter malposition is usually associated with serious consequences while some of them remain unrecognized resulting in incorrect diagnosis and delayed treatment. Recent methodological advances, increased availability of imaging, guidewire manipulation, and experience in the management of complications have a huge impact on morbidity and mortality in this area. We collected different case reports, discussed the clinical presentation and management of some of the more common sites for catheter misplacements in patients [Tables 1 and 2]. Some rare computed tomography (CT) or chest radiography images later in the text are presented to guide how to deal with different misplacements.

**Mechanisms of Malposition**

Methodological inaccuracy, anatomical variation, and inter-operator variability are predisposed to catheter misplacement.\[15,16\] Factors such as branches of the vein, vein tortuosity, acute angulations of vessels, congenital anatomical variation, and vein stenosis may result in misplacement.\[9\] For example, the azygos vein would act as the bypass collateral to the right atrium during the insertion under the condition that SVC obstruction lies below the azygos vein.\[17,18\] On the other side, the guidewire leads to an important role in steering the successful placement of the catheter.\[19,20\] If the wire is unexpected to kink, entering into other vein inadvertently, the catheter would tend to be misplaced or obstructed following the guidance, even to the other venous system, by following an abnormal path to neck, arm, thorax, or contralateral side.\[21\] Furthermore, excessive force, which is used improperly as the guidewire run out of the veins, makes the catheter pass into the pleura, mediastinum, or other structures, which will bring out severe and fatal outcomes.\[22,23\] Therefore, any resistance to passage should raise suspicion of a problem, and further imaging will be required. The following text illustrates clinically malpositioned cases with attached pictures for detailed descriptions and puts forward the corresponding managements as well.

**Carotid artery**

Artery cannulation during catheter insertion is one serious complication. It is believed that artery puncture is more common when placing CVC in jugular vein (14.28%) for veins run in close approximation to right carotid artery.\[24,25\] When inadvertent puncture of the artery happens, the blood drawn from the lines is pulsatile, bright red, and high pressed. However, none of these is entirely reliable. Sometimes, the signs listed above are too ambiguous to give us accurate discrimination.\[24,26,27\] A frontal chest radiograph shows the catheter tip projected to the left of the vertebral column [Figure 3a]. CT examination reveals the catheter position to be in the carotid artery [Figure 3b].\[9\] Once a catheter is indwelled into the carotid artery, there will be continuous errhysis around the catheter port or hypotension occurs which results in hemorrhagic shock, while some asymptomatic.\[28\] If the catheter is removed immediately, bleeding could not be stopped. Immediate removal of the misplaced catheter might not be the best choice. It is suggested to leave the misplaced catheter in artery until further intervention in consideration of complications and repair access. The routine use of ultrasound needle guidance should dramatically reduce the risk of these complications.\[28,29\]

**Azygos veins**

Azygos veins system is quite variable in terms of anatomical course and drainage pattern. Sometimes, the accessory hemiazygos vein may drain either directly or after forming
A common trunk with the left superior intercostals vein into the left brachiocephalic vein.

The frequency of accidental azygos vein cannulation during a central venous access through IJV is 0.7–1.2%.

When misplacement to azygos veins, the insertion goes smoothly during the operation but afterward, blood cannot be aspirated from the catheter. It shows that the guidewire enters to azygos veins system through the left IJV during catheterization [Figure 4]. Complications of the misplacement include pleural effusion, pulmonary edema, dyspnea, chest pain, back pain, and cardiac tamponade depending on the site of the catheter. The catheter will be pulled and repositioned after confirmation.

Contrast-enhanced CT, magnetic resonance imaging studies, and venography alone or in combination will provide definitive information about the location of the catheter.

Persistent left-sided SVC

Abnormal variation

The catheter is passing down the left side of the mediastinum

Dyspnea, chest pain, and cardiac tamponade

Surgical removal

Internal mammary vein

Blocked IVC or SVC

The catheter descends in the region of the mediastinum

Catheter’s dysfunction, shoulder or arm pain

Remove the catheter under radiographic monitor

Vertebral vein

Excessive rotation of the patient’s head

The catheter passes the transverse processes of the 6th and the 7th cervical vertebrae

Trapping catheter, thrombosis, endothelial damage, and fluid leakage

Remove the catheter moderately

Other veins

Narrowing IVC with split-tipped catheter, bent wire

One or both of lumens lose their routes to other veins

Catheter’s dysfunction

Cautious removal, or using step-tipped catheter

PLSVC: Persistent left-sided superior vena cava; SVC: Superior vena cava; IVC: Inferior vena cava; CVP: Central venous pressure.

Table 1: Analysis for the intra-cava misplacements during the catheterization

| Sites            | Cause                                      | Chest X-ray                                      | Consequence                                              | Management                  |
|------------------|--------------------------------------------|-------------------------------------------------|----------------------------------------------------------|-----------------------------|
| Carotid artery   | Inaccuracy, penetration, anatomical variation | The catheter’s tip projected to the left of the vertebral column | Asymptomatic, erythema, hypotension, and hemorrhagic shock | Leave the catheter until further intervention |
| Azygos vein      | Dilation of the azygos vein, high CVP, IVC, or SVC is blocked | Superior intercostal vein is to be cannulated with contrast filling the accessory hemiazygos vein | Catheter’s dysfunction, pleural effusion, pulmonary edema, dyspnea, chest pain, back pain, and cardiac tamponade | Reposition under radiological guidance |
| Persistent left-sided SVC | Abnormal variation | The catheter is passing down the left side of the mediastinum | Dyspnea, chest pain, and cardiac tamponade | Surgical removal |
| Internal mammary vein | Blocked IVC or SVC | The catheter descends in the region of the mediastinum | Catheter’s dysfunction, shoulder or arm pain | Remove the catheter under radiographic monitor |
| Vertebral vein    | Excessive rotation of the patient’s head | The catheter passes the transverse processes of the 6th and the 7th cervical vertebrae | Trapping catheter, thrombosis, endothelial damage, and fluid leakage | Remove the catheter moderately |
| Other veins       | Narrowing IVC with split-tipped catheter, bent wire | One or both of lumens lose their routes to other veins | Catheter’s dysfunction | Cautious removal, or using step-tipped catheter |

SVC: Superior vena cava; IVC: Inferior vena cava; CVP: Central venous pressure.

Table 2: Analysis for the extra-cava misplacements during the catheterization

| Sites             | Cause                                      | Chest X-ray                                      | Consequence                                                  | Management                  |
|------------------|--------------------------------------------|-------------------------------------------------|---------------------------------------------------------------|-----------------------------|
| Extradural space | Too deep penetration | The line had penetrated the jugular vein and reached the spinal epidural space | Severe back pain | Penetrate in the lighter depth |
| Pericardium      | Erosion of catheters through the lower SVC or right atrium | Much fluid is in the pericardium | Hemopericardium, fatal, ventricular fibrillation | Urgent pericardiocentesis, surgical repair |
| Pleural space    | Inadvertent to azygos, hemiazygos, and internal thoracic veins | The catheter tip lies in the pleural cavity | Dyspnea, chest pain, and back pain | Removal referral to radiology |
| Mediastinum      | Too deep penetration | Dilatation of mediastinum | Chest pain | Removal referral to radiology |
| Thoracic duct    | SVC is blocked | The catheter follows the course of the duct downward on a level with the cisterna chyli | Infusion mediastinum and chylothorax, clear yellow fluid is aspirated | Subsequent surgical removal |

SVC: Superior vena cava.

Figure 3: Catheter misplacement to intra-artery. (a) Chest film shows the tip of the catheter passing close to the aortic arch (arrow). (b) Further imaging indicates the tip of the catheter lying in the position of the arterial system (arrow).
the dialysis catheter when indwelling in PLSVC. A routine postline insertion chest X-ray is performed [Figure 5a].\textsuperscript{32} The chest X-ray showed that the dialysis catheter is passing down the left side of the mediastinum rather than crossing the midline via the brachiocephalic vein to enter SVC on the right-side. The CT examinations show that the patient has a PLSVC, and the dialysis catheter tip is in the distal part of the left-sided SVC [Figure 5b and 5c].\textsuperscript{32} Misplacement to the vein will bring out serious complications such as pericardial and pleural effusion. Once the misplacement happens, the catheter needs to be removed by cardiothoracic surgeon.\textsuperscript{30}

**Internal mammary vein**

The internal mammary vein originates from the brachiocephalic vein. The mammary (internal thoracic) vein travels along the border to drain into the brachiocephalic vein. The insertion of the right mammary is often more proximal on the brachiocephalic vein on the left side than the right side.\textsuperscript{9} Because the right internal thoracic vein is often close to the origin, it can be by a catheter coming from either brachiocephalic vein.\textsuperscript{33} When inserting into the right internal mammary vein, no blood is aspirated from the line and the cannulatin produce shoulder or arm pain with aspiration and flushing of the catheter.\textsuperscript{34} X-ray or CT examination to confirm the place of catheter indicates the catheter descends in the region of the mediastinum and places in the internal mammary vein [Figure 6a and 6b].\textsuperscript{31} The catheter should be removed under radiographic monitor with the moderate force.

**Vertebral vein**

The vertebral vein, posterior to the IJV, passes through the transverse foramina from the atlas to the 6\textsuperscript{th} cervical vertebra.\textsuperscript{35} After exiting the transverse foramen of the 6\textsuperscript{th} vertebra, the vein drains the brachiocephalic vein. The misplacement of a CVC into the vertebral vein is relatively rare, which might occur from excessive rotation of the patient’s head, and from deep insertion of the puncture needle.\textsuperscript{36} Chest X-ray reveals that CVC is closely passing the right wall of the IJV and proceeding deep. Then, it passes the transverse processes of the 6\textsuperscript{th} and the 7\textsuperscript{th} cervical vertebrae, inserting the vertebral vein [Figure 7].\textsuperscript{37} In the case, nonpulsatile dark-colored blood flow is observed in the line, which is not different from the normal insertion, while the misinsertion increases the possibility of complications, including trapping of the catheter, thrombosis, endothelial damage, and leakage of infused fluid. Therefore, it is advised, for safe CVC insertion, to minimize a patient’s head rotation and to make use of ultrasound when the anatomical structures cannot be clearly identified. Plain chest radiograph is also considered the proper method for confirming the location of the catheter tip.\textsuperscript{37,38}

**Other veins**

The misinsertion of the catheter into other veins cannot be easily distinguished from a successful CVC insertion, because it is a rare occurrence, and there is no difference in the color and pulsation of the regurgitated blood flow sometimes. A dual-lumen dialysis catheter with a split distal tip is inserted via the left IJV to the contralateral IJV with one or both of the lumens to the right side [Figure 8a and 8b]. Similar to the above finding, another case shows lumens’ inadvertent insertion into the subclavian vein via the right IJV [Figure 9].\textsuperscript{39} As presented in previous reports, the tape of the catheter should be taken into account to avoid the lumen’s bifurcation or offsetting during advancing catheter.\textsuperscript{40} The dual-lumen catheter is associated with a higher incidence of the divarication in comparison with the single-lumen...
throughout the procedure. Cautious removal gives rise to no grave consequence usually. Roentgenography must be performed with or without contrast material to identify the position of the CVC.\[41\]

**Extradural space**

Spinal epidural hematoma as a complication of CVC cannulation is very rare. It is reported that marked swelling around the right side of the patient’s neck gradually worsened after the CVC via the right IJV uneventfully. Cervical CT demonstrated that the catheter tip of the central venous line had penetrated the jugular vein and reached the spinal epidural space [Figure 10a-10d].\[41\] The catheter is carefully extracted immediately under fluoroscopy in operating room. While several minutes after the catheter removal, the patient complained of sudden severe back pain. Urgent imaging of the spine revealed a large spinal epidural hematoma extending compressing the dorsal spinal cord. The patient showed full recovery undergoing emergency surgical removal of the epidural hematoma. The possible reason is that the guidewire had penetrated the side wall of the IJV, and the following catheter is malpositioned to the extradural space. Any nearby structure is potentially at risk from needle puncture, guidewire, dilator, and catheter placement.\[42\] It is generally safer to make a confirmation to the location of the catheter rather than a hasty removal with pressure applied to the access site.

**Pericardium**

The rare but often fatal complication of cardiac tamponade occurs in the context of a CVC when there is a perforation of the right atrium or lower SVC. This can occur after a period due to erosion by the catheter tip. Immediate postoperative chest radiograph shows that the tip of the catheter is seen to lie within the right atrium [Figure 11].\[15\] Reported cases suggest that it is typically pressurized fluid infusion. If the tamponade is confirmed on echocardiography after clinical suspicion, timely treatment is indicated.\[15\] Aspiration of the infused fluid should be attempted through the catheter, followed by urgent pericardiocentesis and stenting or surgical repair if required.

**Pleural space**

The right border of SVC, azygos, hemiazygos, and internal thoracic veins are immediately adjacent to the pleura. Damage to these or adjacent arteries can cause significant bleeding into the low-pressure pleural space. In

**Figure 6:** Catheter misplacement to the right internal mammary vein.\[33\] (a) Chest X-ray: Anterior-posterior demonstrating what appears to be good position of catheter in the superior vena cava. (b) Computed tomography (axial image): Catheter malposition to the right of the sternum.

**Figure 7:** Catheter misplacement to the vertebral vein.\[37\] Chest X-ray shows that the central venous catheter passes the transverse processes of the 6th and the 7th cervical vertebrae (arrow).

**Figure 8:** The misplacement of a left internal jugular vein catheter.\[39\] (a) The chest film shows both of lumens’ inadvertent insertion into the right internal jugular vein (arrow). (b) The chest film shows one of lumen dwelling into the right internal jugular vein (arrow).

**Figure 9:** Catheter misplacement to the subclavian vein.\[39\] Chest radiograph shows that the catheter is inserted via the right internal jugular vein and loops in the subclavian vein.
Figure 10: Catheter misplacement to the extradural space.\textsuperscript{[41]} Cervical computed tomography scans demonstrate that the central venous catheter has penetrated the posterior aspect of the internal jugular vein. (a) Chest radiograph reveals that the tip of the central venous line (arrows) runs inside the normal route of the internal jugular vein and appears to overlap with the cervical spine (arrows). (b) The cervical computed tomography scan demonstrates that the catheter travels posterior to the carotid artery (arrows). (c) The cervical computed tomography scan shows that the catheter penetrates the prevertebral fascia (arrow). (d) The image indicates that the catheter enters the intervertebral foramen (arrow).

Figure 11: Catheter misplacement to the pericardium.\textsuperscript{[8]} Chest radiograph reveals that the tip of the catheter is seen to lie within the right atrium (arrow).

Figure 12: Catheter misplacement to the pleural space.\textsuperscript{[59]} (a) The left-sided dialysis catheter has perforated through the right wall of SVC, and the tip has entered the right pleural space (arrow). (b) The left-sided dialysis catheter has perforated through the right wall of SVC and kink in the right pleural space (arrow). CVC: Central venous catheter; SVC: Superior vena cava.

Figure 13: Catheter misplacement to the mediastinum.\textsuperscript{[9]} The computed tomography image shows the mediastinum grows for the huge hematoma. SVC: Superior vena cava.

Figure 14: Catheter misplacement to the thoracic duct.\textsuperscript{[44]} (a) Scout view of the chest computed tomography shows the guidewire (arrows) takes a straight craniocaudal course projecting on the vertebral column reaching caudal to the diaphragm. (b) Computed tomography cross-sectional image at the level of the middle mediastinum. The guidewire (arrow) can be seen in a prevertebral position adjacent to the descending aorta and posterior to the esophagus.

Figure 12a and 12b.\textsuperscript{[6]} left-sided dialysis catheter has perforated through the right wall of SVC and entered the pleural space.\textsuperscript{[6]} If the catheter tip lies in the pleural cavity, hemothorax or pleural effusions may result from the infusion of blood or fluids through the catheter. It is dangerous to remove catheter for bleeding risk. The catheter should be removed referral to radiology.\textsuperscript{[42]}

**Mediastinum**

A CVC may perforate through a vessel wall entering the mediastinum. There is a particular risk if excessive force has been used to advance the guidewire, dilator, or catheter. It shows an example of a CVC passing into the mediastinum.
as confirmed with contrast injection [Figure 13].[9] Infusion of pressurized fluid through such an opening will lead to extravasation with a risk of swelling, compression of mediastinal or neck structures, or tissue necrosis.[43] During next insertion after the catheter’s extraction, it is as well under the real-time screening or other aids.[43]

**Thoracic duct**

The thoracic duct drains into the distal portion of the left brachiocephalic vein. If the needle punctures the thoracic duct directly at the orifice of the duct into the left brachiocephalic vein, the guidewire is advanced through the needle directly into the thoracic duct and then followed the course of the duct downward on a level with the cisterna chii.[43] If malposition of CVC in the thoracic duct is not recognized and CVC is used for infusion, the potential complication would be an infusion mediastinum [Figure 14a and 14b].[44] In addition, laceration of the thoracic duct can also result in chronic chylothorax even after the removal of the central venous line. This laceration may require subsequent surgical removal.[45-47]

In conclusion, there are multiple reasons for the procedural malposition of CVC, operators should make intensive analysis of catheter’s location through much of anatomical acknowledgment. Correct diagnoses and timely managements, under the supervision of chest radiography or CT examination, can often prevent permanent or severe damage.

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**Conflicts of interest**

There are no conflicts of interest.

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