A Comparison between Ultrasound-guided Short-axis Approach and Oblique Axis Approach for Internal Jugular Venous Cannulation in the Emergency Department

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Abstract

Background: Central venous catheter (CVC) placement is a frequently performed procedure in the emergency department (ED). We aim to compare two different ultrasound (US)-guided techniques, the short-axis (SAX) approach and the oblique axis (OAX) approach for the insertion of internal jugular vein (IJV) catheters in an ED setting. Methods: This prospective, observational study was conducted in the ED of a single tertiary care teaching hospital on patients requiring IJV cannulation. CVC placement was done using both the SAX and OAX approaches as per the ED physician’s discretion. Outcome measures included acute complications, successful insertion of an IJV catheter, number of attempts, and access times. The Chi-square test was used to compare the study variables (acute complications, number of cannulation attempts, and successful cannulation) between the two approaches. Mann–Whitney U-test was applied to compare the mean differences of flash time and cannulation time. Results: Sixty patients were enrolled, of which 30 underwent IJV cannulation by the SAX technique and 30 by the OAX technique. We noted a total of 22 acute complications, 56.7% in the SAX group and 16.7% in the OAX group. A significant incidence of posterior venous wall puncture was noted in the SAX group (50.0%). No significant statistical differences were noted on analysis of other outcome measures. Conclusion: The OAX approach is a useful alternative technique to IJV cannulation in the ED setting. Further multicentric studies in this domain will be required to consider this technique as the primary approach to US-guided IJV cannulation in the ED setting.

Keywords: Central venous access, emergency department, internal jugular vein, oblique axis approach, ultrasonography

Introduction

Central venous catheterization plays a paramount role in resuscitation in the emergency department (ED). It is commonly performed to obtain venous access for central venous pressure (CVP) monitoring, administration of vasoactive drugs, intravenous fluids, total parenteral nutrition, hemodialysis, and in difficult peripheral venous cannulations.

Over the past decade, increased training and improved competence in bedside ultrasonography (USG) has brought about a significant revolution in the approach to central venous catheterization. Ultrasound (US)-guided central venous catheterization has improved success rates, reduced complication rates, decreased the time required to perform the procedure, and resulted in overall cost-savings and is now recommended over using the traditional Anatomical Landmark technique.

Different US imaging approaches such as short-axis (SAX) approach, long-axis (LAX) approach, and oblique axis (OAX) approach have been described, all with its own advantages and disadvantages. The SAX approach employs cannulation of the internal jugular vein (IJV) in the “out of plane” approach wherein the US probe is placed A Comparison between Ultrasound-guided Short-axis Approach and Oblique Axis Approach for Internal Jugular Venous Cannulation in the Emergency Department
perpendicular to the venous anatomy. It allows simultaneous
visualization of both artery and vein, but makes needle tip
control difficult. The LAX approach, also known as the
“in plane” approach, uses a probe orientation in parallel to
venous anatomy which optimizes needle visualization, but
it can be challenging to perform owing to certain anatomical
limitations (such as neck length). In addition, LAX only
displays the vein in the US image and if the operator strays
medially, accidental arterial cannulation can occur. The
OAX approach, a relatively newer technique, attempts to take
advantage of the strengths of both previous approaches using
a probe alignment that is midway between SAX and LAX
approaches, and combines it with an in-plane needle insertion
where the needle is advanced from lateral to medial. Thus, the
OAX approach theoretically optimizes visualization of both the
needle and the venous blood vessel with all its encompassing
structures.

Studies comparing the SAX and LAX approaches have been
done in varied settings with many of them proving the SAX
approach to be better in terms of successful cannulation as
well as in preventing complications. Studies comparing
the SAX approach with the OAX approach are limited and
mostly undertaken in settings such as the operating room and
critical care. There are no studies comparing the SAX and OAX
approach, till date, in the Indian emergency setting. This study
aimed to measure and compare the rate of acute complications,
success rate, number of attempts to successful cannulation and
access times between US-guided SAX approach and OAX
approach during IJV catheterization in the ED setting.

**Materials and Methods**

**Study design and setting**

The study was conducted as a prospective observational study
in the ED of a tertiary care teaching hospital (Jubilee Mission
Medical College and Research Institute, Kerala, India) over a
period of 1 year after independent approval from the Institute’s
Review Board and Institute’s Ethical Committee (IEC no:
51/17/IEC/JMMC and RI). The study was registered under
the Clinical Trials Registry-India (CTRI/2019/01/016987).

**Study population**

We included individuals aged 18 years and older, who required
central venous access through IJV as part of their treatment
if they consented to be part of the study. The ED physician
decided the need for central venous access and the approach to
cannulation (SAX or OAX approach) according to the patients’
clinical status. The investigator had no role in determining the
indication for central venous access, the site of placement or the
method, but only recorded the parameters observed. Patients
of age <18 years, not consenting to be part of the study, with a
history of previous surgical intervention at the cannulation site,
signs of infection, wounds and subcutaneous hematoma close to the
puncture site, subcutaneous emphysema with cervical extension,
penetrating neck trauma or cervical trauma, and deranged
coagulation profile (international normalized ratio >2 and platelet
count <50,000/cu. mm) were excluded from the study [Figure 1].

**Sample size calculation**

Based on the prevalence of acute complications observed in
an earlier publication, with 95% confidence level and 80% power, the minimum sample size was calculated as 28 in each
group. The study was proposed to recruit until the sample size
of 30 was attained in each group.

**Definitions**

**Operator**

Faculty and residents in the ED who were trained in US guided
venous cannulation and had successfully placed a minimum
of 10 IJV CVCs unsupervised using both approaches were
called “Operator.”

**Acute complications**

The acute complications accounted for in this study were:

1. Posterior venous wall puncture (PVWP) (ultrasonographic
identification of the needle tip or guidewire at any
site deeper than the posterior wall of the IJV during
cannulation attempts)
2. Skin hematoma
3. Puncture site bleeding (presence of bleeding that persisted
after 2 min of active hemostatic compression)
4. Arterial puncture (any pulsatile blood reflux through the
needle observed during the procedure)
5. Pneumothorax

![Figure 1: Patient flow diagram](image-url)
6. Hemothorax
7. Catheter misplacement (catheter tip identified at any place other than the superior vena cava in the control chest radiograph)
8. Cardiac perforation
9. Tracheal injury.

**Flash time**
The time interval between skin puncture and observing blood at the syringe hub.

**Cannulation time**
The time interval from skin puncture to catheter tracking over the guidewire.

**Successful cannulation**
Guidewire advanced without resistance and sonographically detected inside the jugular vein.

**Unsuccessful cannulation**
A cannulation is considered unsuccessful if it had to be performed using an approach that differed from that to which the patient had been initially chosen for and also if the operator was unable to cannulate the vein within 3 attempts.

**Procedure**
Using US, the anatomical location and patency of the IJV is assessed with the patient placed in the Trendelenburg position, with the head slightly rotated to the contralateral side.

With all sterile precautions, the region is locally anaesthetized and an 18-gauge introducer needle mounted on a syringe is inserted into the IJV guided by real time US imaging. Once blood is freely aspirated, the US probe is set aside and the syringe removed from the needle. Then the guide wire is advanced through the needle into the vessel and the catheter is advanced using the Seldinger technique after guidewire position is confirmed with US. The guidewire is then removed. Using USG, placement of the catheter in the vein is confirmed following which the catheter is secured in place using sutures. The position of the CVC is also confirmed by a chest radiograph at the end of the procedure.

**US guided SAX and OAX approaches to IJV cannulation**

**SAX approach**
The US probe is placed perpendicular to the venous anatomy in the SAX approach [Figure 2a and b].

**OAX approach**
Here the US probe is aligned at 45° angulation with the venous anatomy, and combined with an in-plane needle insertion technique. The needle is advanced from lateral to medial [Figure 3a and b].

**Equipment used**
Standard triple lumen CVC was used for cannulation in all patients. The real-time US-guided technique was performed with a single dedicated USG machine (SonoSite Edge® Portable US Machine) and a 13-6 MHz linear probe for the entire duration of the study. The whole procedure was carried out according to the standard ED protocol.

**Data collection process**
At the end of each procedure, real time data was recorded which included patient demographics, operator details, method of insertion, indication for central line insertion, acute complications, number of attempts and time to completion (flash time and cannulation time).

**Outcome measurement**
The primary outcome measured was the number of acute complications with both approaches. The secondary outcomes measured included the flash time, the cannulation time, the number of cannulation attempts and successful cannulation.

**Data analysis and interpretation**
Numerical variables are expressed as mean ± standard deviation. Categorical variables are expressed as frequency and percentages. To compare the association of study variables with each technique, Chi-square test was applied. To test the mean differences in the study variables (flash time and cannulation time) between different techniques, Mann–Whitney U-test was applied. The statistical software, namely, Statistical Package for the Social Sciences, SPSS; (International Business Machines Statistical Package for the Social Sciences, IBM Corp. Released 2013, Version 22.0. Armonk, NY, USA: IBM Corp) was used for the analysis of the data. Microsoft Word and Microsoft Excel (2013 version) were used to enter data and generate graphs, tables, and charts.

**Results**
Sixty patients were enrolled in the study; 30 patients had undergone CVC placement by SAX approach and 30 patients by OAX approach.

Most number of patients who required CVCs had a provisional diagnosis of sepsis, septic shock and burns. Patients with polytrauma with hemorrhagic shock were also frequently cannulated with CVCs.

The most common indication for IJV cannulation was the need for volume resuscitation. Other common indications noted were the need for vasopressor infusion, difficulty in obtaining peripheral intravenous lines and lack of alternative
Right IJV was cannulated in 53 cases (88.3%) with only 7 (11.7%) cannulations done on the left side. In our study, 2 of the 7 (28.5%) cannulations done on the left side had complications.

There were 22 (36.7%) complications in the study: Seventeen (56.7%) in the SAX group (n = 30) and 5 (16.7%) in the OAX group (n = 30). In the SAX group, PVWP was noted in 50% of cases, accidental arterial puncture in 6.7% of cases, acute pneumothorax, acute haemothorax and subcutaneous haematoma each in 3.3% of cases. In the OAX group, subcutaneous haematoma was noted in 13.3% of cases and puncture site bleeding in 6.7% patients [Table 1].

All (30/30) IJV catheters were successfully inserted using the SAX technique as compared to 93.3% successful insertion using the OAX technique [Table 2].

The catheter was inserted on the first attempt in 45 of 60 (70%) patients; 22 (73.3%) patients in the SAX group and 23 (76.7%) patients in the OAX group. In 9 (15.0%) patients, cannulation was successful only with a second attempt; 6 (20.0%) patients in the SAX group and 3 (10.0%) patients in the OAX group. A third attempt at cannulation was required in 6 (10.0%) patients; 2 (6.7%) patients in the SAX group and 4 (13.3%) patients in the OAX group [Table 3].

In the OAX group, there were two patients who could not be catheterized even after 3 attempts and were considered as failed attempts. Of the 2 failed catheterizations, which occurred only in the OAX group, crossover to SAX technique was done and access was obtained at a different site.

The mean flash time and cannulation time for the SAX approach was 28.07 ± 17.69 s and 331.83 ± 126.87 s respectively whereas for the OAX technique, it was 26.07 ± 25.17 s and 323.37 ± 162.35 s respectively [Table 4].

Mean flash and cannulation time were calculated for both techniques among all the fifteen operators. Kruskal–Wallis test and analysis of variance were performed. Results showed that there was no statistically significant difference among all the operators in either mean cannulation time (P = 0.491) or mean flash time (P = 0.281).

Fifteen individuals in the ED met the defined criteria of “experienced operator” and no significant interoperator variability was noted in terms of acute complications (P = 0.340) and success rate (P = 0.479).

**Discussion**

A significant decrease in the number of complications between both approaches were noted in our study. The higher complication rate noted with the SAX group in our study may be attributed to the inclusion of the rate of PVWP. In the study done by Wilson et al.,[10] although there was no statistically significant difference in the rates of PVWP, the cannulators revealed greater confidence in the visibility of the needle tip with the OAX technique compared to the SAX approach. Better visualization of both needle tip and the needle track could have contributed to the lower numbers of PVWP with the OAX approach. In a previous study,[11] cannulations done on the left IJV had a higher rate of complications. In our study, of the 7 cannulations done...
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In both the cannulations, the SAX approach was used and PVWP was the noted complication. A 100% success to cannulation rate was seen in the US guided SAX group while only a 93.3% success rate was noted in the OAX group. No statistical significance was noted. In a study conducted by Batllori et al.,[9] no significant differences in success rate and first needle pass success rate were noted between the SAX and OAX approach. In our study, the reason for observing similar success rates with either techniques might be due to the experience of the operators.

In the first attempt 73.3% of the cannulations done with SAX approach and 76.7% of the cannulations done with the OAX approach were successful. A third attempt at IJV catheterization was required in two cases done with the SAX approach as compared to 4 cases done with the OAX approach. In these six cannulations requiring a third attempt, complications such as subcutaneous haematoma and puncture site bleeding were noticed. Of the four cases done with the OAX approach that required three attempts, the operator had to change to the US-guided SAX approach to complete IJV cannulation in 2 cases. Difficulty in cannulation was observed more in cases with anatomical limitations (as neck length) to obtain a 45° angulation of the US probe while performing the OAX approach. In a study focused on reviewing CVC complications, the incidence of complications after 3 or more insertion attempts was 6 times greater than a single attempt. Therefore, the number of attempts to successful venipuncture and catheter placement is important.

Although the time to cannulation was not statistically significant ($P = 0.420$), the SAX approach required more time to cannulation (331.8 ± 126.8 vs. 323.3 ± 162.3 s). This finding is consistent with previous studies. The time to cannulation has no bearing on the success of the procedure.

In terms of demographic data, no significant difference was noted between the groups.

**Limitations**

In our study, PVWP was determined by sonographically visualizing the needle tip beyond the posterior wall of the IJV at any point in the procedure and it is possible that in many cases, an artifact may have been mistaken for the needle tip leading to the higher incidence of this complication.

Although an experienced operator was arbitrarily defined as having performed more than 10 successful IJV catheter insertions with both approaches, this may not truly reflect the experience of the operator. The SAX approach was the preferred approach by most operators. Differences in the ability of each operator to manage both approaches have also been considered as a possible source of bias, which we have attempted to minimize by ensuring we used experienced operators for both techniques. Nonetheless, no differences were noted between the groups.

### Table 1: Details of acute complications

| Acute complications                  | Short ($n=30$), $n$ (%) | Oblique ($n=30$), $n$ (%) | Total, $n$ (%) | $P$   |
|-------------------------------------|-------------------------|---------------------------|----------------|-------|
| Posterior venous wall puncture      | 15 (50.0)               | 0                         | 15 (25.0)      | <0.001|
| Acute pneumothorax                  | 1 (3.3)                 | 0                         | 1 (1.7)        | 0.313 |
| Acute hemothorax                    | 1 (3.3)                 | 0                         | 1 (1.7)        | 0.313 |
| Arterial puncture                   | 2 (6.7)                 | 0                         | 2 (3.3)        | 0.150 |
| Subcutaneous hematoma               | 1 (3.3)                 | 4 (13.3)                  | 5 (8.3)        | 0.161 |
| Puncture site bleeding              | 0                       | 2 (6.7)                   | 2 (3.3)        | 0.150 |
| Catheter malposition                | 0                       | 0                         | 0              | NA    |
| Tracheal injury                     | 0                       | 0                         | 0              | NA    |
| Cardiac perforation                 | 0                       | 0                         | 0              | NA    |

NA: Not applicable

### Table 2: Success rate comparison

| Success rate | Short ($n=30$), $n$ (%) | Oblique ($n=30$), $n$ (%) | Total, $n$ (%) | $P$   |
|--------------|-------------------------|---------------------------|----------------|-------|
| Success      | 30 (100.0)              | 28 (93.3)                 | 58 (96.7)      | 0.150 |
| Fail         | 0                       | 2 (6.7)                   | 2 (3.3)        |       |

### Table 3: Comparison of number of attempts for successful cannulation

| Number of attempts | Short ($n=30$), $n$ (%) | Oblique ($n=30$), $n$ (%) | Total, $n$ (%) | $P$   |
|--------------------|-------------------------|---------------------------|----------------|-------|
| 1                  | 22 (73.3)               | 25 (76.7)                 | 45 (75.0)      | 0.430 |
| 2                  | 6 (20.0)                | 3 (10.0)                  | 9 (15.0)       |       |
| 3                  | 2 (6.7)                 | 4 (13.3)                  | 6 (10.0)       |       |

### Table 4: Comparison of flash time and cannulation time

| Variables            | Method   | $n$ | Mean±SD | $P$  |
|----------------------|----------|-----|---------|------|
| Flash time           | Short    | 30  | 28.07±17.69 | 0.249|
|                      | Oblique  | 30  | 26.07±25.17 |       |
| Cannulation time     | Short    | 30  | 331.8±126.87 | 0.420|
|                      | Oblique  | 30  | 323.37±162.35 |     |

SD: Standard deviation

on the left IJV, 2 cases were noted to have complications. In both the cannulations, the SAX approach was used and PVWP was the noted complication.

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**Limitations**

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Although an experienced operator was arbitrarily defined as having performed more than 10 successful IJV catheter insertions with both approaches, this may not truly reflect the experience of the operator. The SAX approach was the preferred approach by most operators. Differences in the ability of each operator to manage both approaches have also been considered as a possible source of bias, which we have attempted to minimize by ensuring we used experienced operators for both techniques. Nonetheless, no differences were noted between the groups.
detected between operators regarding their quality and safety of cannulation outcomes. This study was done with experienced operators; hence, the learning curve to the OAX approach for novice users of US could not be assessed.

**Conclusion**

US guided OAX approach when compared with the SAX approach, is helpful in preventing acute complications, as PVWP, due to the advantage of full visualization of the needle. The SAX approach fared better in terms of success rate of cannulation. Number of attempts at cannulation and access times had no significant differences between the two approaches.

In ED’s where USG is available, residents and faculty members may be regularly trained in the use of the OAX approach, due to its potential benefits in preventing complications. Further multicentric studies in this regard needs to be done across operators to establish the potential benefits of the OAX view.

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**Conflicts of interest**

There are no conflicts of interest.

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