Case Report

Transillumination of palm for peripheral intravenous cannulation in an infant with difficult venous access

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Abstract

Establishing venous access can be technically difficult in paediatric patients. Alternatives to intravenous access like central venous cannulation or venous cutdown carry a higher risk of complications. We report a case of successful intravenous access in an infant with anticipated difficulty, by performing transillumination of palm using a torch light.

Key Words: difficult peripheral venous catheterization; infant; transillumination.

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Introduction

Establishing peripheral intravenous access can be very challenging in infants and young children, even for the most skilled anaesthesiologist.1 Securing intravenous access is one of the ten golden rules of anaesthesia. Alternative solutions to peripheral intravenous cannulation like central venous cannulation and venous cutdown poses inherent risks for the patients. Central venous catheter placement is more difficult in children than in adults. It is particularly challenging in neonates and infants.2 Difficult intravenous access can be predicted using difficult intravenous access (DIVA) score (ranges from 0-10), which incorporates the parameters like visibility and palpability of vein after applying tourniquet, age and history of prematurity (Table 1.).3 The use of transillumination to facilitate venous access dates back to 1975.4 The light is absorbed by deoxygenated blood in the veins. Hence the veins are seen as dark lines within the illuminated areas. Studies using this technique have shown a high success rate of peripheral intravenous cannulation.5,6
Table 1. Four-variable DIVA score:

<table>
<thead>
<tr>
<th>Predictor Variable</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vein visible after tourniquet</td>
<td>Visible, 0</td>
</tr>
<tr>
<td>Vein palpable after tourniquet</td>
<td>Palpable, 0</td>
</tr>
<tr>
<td>Age category</td>
<td>≥ 3 years old, 0</td>
</tr>
<tr>
<td>History of prematurity</td>
<td>Not premature, 0</td>
</tr>
</tbody>
</table>

Case report

A six months old female infant, weighing seven kilograms, was planned for re-insertion of ventriculo-peritoneal shunt. She had the history of initial ventriculo-peritoneal shunt performed at the age of two months to manage hydrocephalus, that developed as a sequelae of meningitis. Her peripheral intravenous access was difficult during her previous surgery, mandating insertion of central venous catheter. Following her initial surgery, she had repeated hospital admission and intravenous antibiotic administration for shunt infection. This time, her peripheral veins were not visible or palpable even after application of tourniquet. So, difficult peripheral intravenous access was anticipated.

After keeping nil per oral for 6 hours, intramuscular Ketamine 35 mg and Atropine 0.07 mg were administered to facilitate intravenous access. In the operating room, after attaching ECG and SPO2 monitor and after supplementing oxygen by face mask, tourniquet was applied over right forearm. Transillumination of the right palm was done with a bright torch light and all the ambient lights were turned off. Veins on the dorsum of the palm were clearly visible as dark lines and were successfully cannulated with 24G intravenous cannula at the first attempt. The cannula was flushed with 3 ml of normal saline to confirm intravenous placement of catheter and to rule out paravenous leak. After observing no obvious swelling around the region of catheter tip, intravenous drip was attached to the cannula and anaesthesia & surgery proceeded.

Discussion

Establishing intravenous access is a basic procedure in anaesthesia. Finding an accessible vein is frequently difficult in infants especially those with history of prolonged hospitalization, during which readily accessible veins have been exhausted.5 The scenario can be stressful and frustrating for an anaesthesiologist. DIVA score incorporates simple parameters to predict difficult intravenous access.7 The scoring system has been validated and the score of four or more is a predictor of difficult access.7 Our patient had the score of seven, which predicted difficult cannulation. Intramuscular Ketamine has been shown to be helpful to facilitate venous access in paediatric patients.8 So we administered Ketamine combined with Atropine to keep the child immobile, while maintaining patent airway.

Upper limb was chosen for cannulation as lower limb infusion is associated with increased incidence of thrombophlebitis and thrombosis.9 Various traditional methods have been described that can improve venous prominence for cannulation. Simple techniques like slapping of the skin overlying the vein, milking the vein from proximal to distal direction and use of proximal venous tourniquet can be effective.10 Use of betadine swabs is reported to be helpful in dark skinned patients.11

In pediatric patients, ultrasound guidance has been shown to be superior to traditional technique in difficult access patients.12 However, it is an operator dependent process and its use in resource constrained setup may not be feasible due to non-availability of ultrasound machine.10 In the absence of ultrasound machine, other techniques like immersing the limb in warm water10 and topical application of EMLA & nitroglycerine ointment to attain venodilatation can be helpful.13

Transillumination for peripheral venous access in paediatric patients can enhance success, especially in patients with difficult access.1,3,5 It is mainly described for peripheral cannulation in hand and foot.5 Cold light source from fiberoptic cable,6 otoscope5 and commercially available Veinlite1 can be used. Prolonged use of other light source that produce heat should be avoided to prevent burn. Here, we successfully cannulated the vein in the dorsum of hand using a bright torch light. We minimized the duration of exposure of light to avoid tissue heating.

Alternative techniques like intraosseous access14 and peripheral venous cut-down15 can be valuable in emergency situations when other measures fail, including in the event of paediatric cardiac arrest. The sequential algorithmic approach suggested by Mbamalu D and colleagues can be clinically helpful.10 To include peripheral venous cut-down and ultrasound guided cannulation of great saphenous vein in the algorithm can be prudent.16

To conclude, transillumination of the palm can be a simple, yet effective technique to facilitate difficult peripheral intravenous cannulation in paediatric patients, thus avoiding the need and preventing the inherent risks of alternative techniques for intravenous access.

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References


