INTRODUCTION

Prolonged treatment and frequent administration of chemotherapeutic drugs, blood and blood products with supportive care is the cornerstone of cancer patient care. For this purpose, central venous access devices (CVAD) such as Chemoport (CP) and peripherally inserted central catheters (PICC) are being used. Central venous catheters (CVC) were introduced in the 1980s and they are in use since then. The cost of these devices and maintenance is a crucial factor, especially in low-income countries. This study was aimed to assess the advantages and complications involved with PICC over one year.

MATERIAL AND METHODS

After getting the clearance from Institutional Ethics Committee this prospective study was done at Khyber super speciality hospital, Srinagar, J&K, India. For this study, we enrolled 200 patients who required chemotherapy beyond 4 months. In this study males were more in number than females with a male to female ratio of 1.5:1. Only PICCs with a one-way valve [Bard 4F Groshong] were used. After all antiseptic precautions, USG guided or unguided PICCs were inserted depending upon visualization of upper arm veins. All PICCs were put after cleaning the local area and after giving 0.5ml 2% lignocaine. The position of PICC was confirmed and the length was adjusted at the angle of Louis with the use of a guidewire. Normal saline [10 ml] flush was used.
and the patient was asked to report any hissing sound or cold sensation from the ipsilateral ear, which was confirmed by x-ray chest. PICC line was then fixed with stat lock. The long-term complications associated with the procedure were noted. The average time for the procedure varied between guided and unguided. It was 2 min in unguided and 10 min in USG guided.

RESULTS

Depending upon the access of veins, USG guided or unguided PICC was inserted. Average blood loss was more in USG guided PICC insertion as shown in Table 1. USG guided insertion of PICC is shown in Figure 1. The disease profile of patients in this study is shown in Figure 2. Most patients had carcinoma stomach followed by carcinoma colon. PICCs were used for various purposes such as prolonged chemotherapy, parenteral nutrition, blood transfusion and for delivering fluids and antibiotics in infections as shown in Figure 3. In this study, it was observed that around 90% of USG guided PICC insertions perceived some degree of pain as shown in Figure 4. Post-procedure 24-hour complications were either pain or thrombophlebitis. Local site pain was reported by 5% of patients and thrombophlebitis in 7.5%. No patient reported fever within 24 hours. Only 2.5% of patients reported fever after 24 hours within 1 week, which was uncomplicated. Delayed complications (beyond 4 months) occurred in few patients, which needed premature removal as shown in Figure 5.

DISCUSSION

In an Intensive Care Unit (ICU) placement of CVC is the most common procedure to be performed. The safety of this procedure has been enhanced by the addition of ultrasonographic guidance. Literature shows that USG (ultrasonography) guided CVC leads to lesser failed attempts and complications. PICCs provide long-term intravenous access for delivering antibiotics, blood products, chemotherapy and nutrition. PICCs have gained popularity as it has lesser risks than CVCs. In a prospective study, Gowardman et al. studied 410 critically ill patients who required CVC placement. They compared colonization and CABSIs rates at various sites where CVC was placed and they observed that colonization was higher at the internal jugular [HR 3.64; 95% CI 1.32-10.00; \(p=0.01\)] and femoral [HR 5.15; 95% CI 1.82-14.51; \(p=0.004\)] sites than at the subclavian vein. They also observed that CVCs were less colonized in females than in males [HR 0.49; 95% CI 0.26-0.89; \(p=0.02\)]. They concluded that colonization was influenced by the site of placement of PICCs and gender. Norwood et al. conducted a prospective observational study in trauma patients who received PICCs to determine the rates of CABSIs. They observed that the rates of CABSIs were 5% [5/1000 catheter days] and 1.5% [1.51/1000 catheter days], respectively. Moreover, subclavian PICCs were in place longer than femoral or internal jugular PICCs (\(p<0.001\)), but the colonization rate was significantly lower (\(p=0.03\); relative risk, 0.34; 95% confidence interval, 0.15-0.77) in subclavian PICCs. They did not find any difference in CABSIs rates among PICCs placed at different anatomical sites. They concluded that subclavian PICCs developed colonization in the end. Rates of CABSIs ranged from 7% to 60% in different studies by Kim HJ et al. and Babu KG et al. In this study the rate of CABSIs was around 2% only. In a study by Jain et al., it was seen that the median PICC dwell time was 59 days whereas in the current study it was 150 days. In this study, Bard Groshong, PICC lines were used in 200 patients. Difficulty in insertion was noted in 1% of the patient against 5% cases of Certofix and 12.5% cases of Cavafix by Kumar et al. Extravasation was noted in 3.89%, DVT in 2.78% and thrombophlebitis in 1.11% cases in Babu KG et al. whereas in this study no extravasation was reported, thrombophlebitis was seen in 7.5% patients and thrombosis in 0.5%. We did not witness any catheter fragment dislodgement contrary to Babu KG et al. Organisms recovered were gram-positive in 60%, which is the same as in study reported by Kumar et al. Premature removal of PICC was done in 2.5% in our study due to complications whereas it was 27.3% in a study by Babu KG et al. In this study, PICCs served the purpose in almost all patients with minimal complications.

CONCLUSION

PICCs are a very important part of cancer patient management. This is the first study of its kind with almost no complication rate. In this study PICC [Bard Groshong 4F] one-way lines were used instead of Cavafix. From this study, it may be concluded that PICCs [Bard Groshong 4F] with one-way valve is associated with the least complications and could substitute the chemo Port implant which is invasive, costly and difficult to place.

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Table 1: Shows the type of PICC inserted and the average amount of blood lost

| PICC line insertion | Maximum blood loss | Minimum blood loss | Average blood loss |
|---------------------|--------------------|--------------------|-------------------|
| Unguided           | 6ml                | nil                | 2ml               |
| USG guided          | 30ml               | 5 ml               | 10 ml             |

PICC; peripherally inserted central catheter, USG; ultrasonography.

Figure 1: Shows USG guided cannulation in a vein. Ultrasound guided insertion of PICC in a vein, PICC; peripherally inserted central catheter.

Figure 2: Shows profile of patients who were selected for PICC insertion. Ca; carcinoma, NHL; Non-Hodgkins lymphoma, AML; acute myeloid leukemia, HL;Hodgkins lymphoma, HCC; hepatocellular carcinoma.

Figure 3: Shows purpose of PICC insertion. Most of the patients using PICC line underwent chemotherapy, PICC; peripherally inserted central catheter.
Figure 4: Shows grade of number of patients experiencing between USG guided and unguided PICC insertion USG; ultrasonography. USG guided PICC was associated with pain.

Figure 5: Shows long term complications of PICC insertion. CABS; Catheter associated blood stream infections, PICC; Peripherally inserted central catheters.