# Sandeep Kaur<sup>1</sup>, Nobelpreet Kaur<sup>2</sup>, Ramandeep Kaur<sup>2</sup>, Ravneet Kaur<sup>2</sup>, Ravneet pal Kaur<sup>2</sup>

<sup>1</sup>Assistant Professor, <sup>2</sup>B.Sc. Interns, Rayat Bahra College of Nursing, Mohali, Punjab, India

Corresponding Author: Sandeep Kaur

#### ABSTRACT

**Introduction:** Venous access devices are frequently required for hospitalized patients for a variety of clinical indications. This requirement may range from short term or temporary need to long term or even permanent access. A variety of vascular access options are available to the physicians who care for patients to meet the required treatment needs.

The indication for and duration of vascular access should be carefully considered before placement is attempted to help minimize the number of attempts and the trauma to the patient and the family. The physician should have a thorough knowledge of the anatomy, confidence in undertaking the procedure and awareness of the likely complications associated with each type of access.

**Materials & Method:** Sixty staff nurses of Civil Hospital, Kharar and Civil Hospital, Phase 6, Mohali were selected by consecutive sampling as per inclusion and exclusion criteria. The data was collected from subjects by structured questionnaire, consisting of socio-bio-demographic characteristics, questionnaire related to knowledge regarding venous access devices and 3 point numeric observational rating scale regarding practice of venous access devices (Peripheral VADs: IV cannula) and its care.

**Result:** The study findings revealed that the mean knowledge and practice score of subjects regarding venous access devices & its care was  $22.18 \pm 5.66$  and  $17.9 \pm 03.44$ . It also showed that maximum 37 (61.66) of subjects had average level of knowledge and majority 56 (93.30) had average level of practice. The statistical testing of knowledge and practice score reveals a moderately positive correlation. However, the association of knowledge and practice separately with various socio-bio-demographic variables (i.e., age, professional qualification, experience, area of work and experience in current area) showed no significant association at p>0.05 level.

**Conclusion:** The study concluded that staff nurses had average level of knowledge and practice related to venous access devices and its care. The association of knowledge and practice revealed moderately positive correlation, whereas there is no significant association of knowledge and practice with selected socio-demographic variables.

Key words: Venous access devices, Knowledge, Practice, and Staff nurses.

#### **INTRODUCTION**

Intravenous therapy is the infusion of fluids directly into a vein. It is the fastest way to deliver fluids and medications throughout the body. It allows rapid and more predictable delivery of drugs. In case of some drugs, it allows higher doses than would be tolerated orally and also allows administration of large volumes which is not dependent on gut function or muscle perfusion. <sup>[1]</sup>

IV therapy was first studied in 1831 by Dr. Thomas Latta of Leith and used IV saline in 1832 cholera epidemic. IV was

further developed in 1930s by Hirschfeld, Hyman & Wanger.<sup>[2]</sup>

Intravenous therapy is used for fluid administration, to correct electrolyte imbalances, to deliver medications and for blood transfusion. For IV administration, a thin plastic tube called an IV cannula is inserted either into central or peripheral vein. The catheter allows health care provider to give multiple safe doses of medication without needing to poke with a needle each time and multiple medicines can be given at same time through different ports.<sup>[1]</sup>

Peripheral (Standard IV lines) are simple, inexpensive and typically used for short term therapy. Veins are typically accessed in the patient's hand or arm, and sometimes in the foot. <sup>[3]</sup> For instance, they may be used during a short hospital stay to administer medication during treatment or surgery. With standard IV administration a needle is usually inserted into a peripheral vein. The cannula is then pushed over the needle. <sup>[1]</sup>

Midline catheters are inserted into the antecubital (or other upper arm) vein. They are typically 20 cm long and their tip does not reach the central veins of the thorax. They are used for venous access of between 1 and 4 weeks' duration but are not advised for administration of vesicant or highly irritating drugs that could harm the peripheral veins (e.g., chemotherapy). Midline catheters are safe and effective but their use is declining in favor of Peripherally Inserted Central Catheters (PICCs), which have similar insertion costs but added benefits of central tip location and longer potential dwell-times.<sup>[3]</sup>

For central insertion, preferred veins include the internal and external jugular. Although access to the subclavian might be technically easy using bony landmarks in the absence of ultrasound guidance, it is generally not advised to place VADs directly into this vein owing to the relatively high incidence of venous thrombosis and the increased risk of catheter damage or fracture associated with subclavian lines. The 3 main

types of centrally inserted catheters are nontunneled, skin-tunneled, and implantable ports. As these are inserted in the major or the large veins, these catheters hold large of varied complications risk like pneumothorax, bloodstream infections, thrombosis. misplacement and other complications.<sup>[3]</sup>

Intravascular catheters required for the care of hospitalized patients can give rise to bloodstream infection, a complication of care that occurs most frequently in intensive care unit (ICU) settings. Elucidation of the pathogenesis of catheterrelated bloodstream infections (CRBSIs) has guided development of effective diagnostic, management, and prevention strategies. When CRBSIs occur in the ICU, physicians must be prepared to recognize and treat them. Prevention of these infections requires careful attention to optimal catheter and selection. insertion, maintenance removal of catheters when they are no longer needed.<sup>[3]</sup>

One of the most serious complications of VADs is infection, including bacterial endocarditis. Central devices including PICCs carry greater risk of infection because they are open to the larger veins of the body. Tunneled catheters have lower infection rates and ports risk even fewer infections.<sup>[3]</sup>

It is essential to differentiate between local insertion site inflammation and true infection. Infections can be divided into entrance-site cellulitis (which usually responds to antibiotic treatment), skin tract or tunnel infection, and catheter-related bacteremia.<sup>[3]</sup>

Most IV central line infections are caused by coagulase negative staphylococci; less common they are due to staphylococcus aureus. Even less commonly central line infections are caused by some "water organisms" (e.g., Serratia, Enterobacter, Pseudomonas cepacia, Citrobacter, Flavobacteria, etc.) and these are common colonizers in the CCU. In compromised hosts, almost any organism can cause IV line infection. Therefore, unusual organisms

isolated from IV lines in compromised hosts should be regarded as potential pathogens, not routinely considered as nonpathogenic commensals/specimen contaminants.<sup>[1]</sup>

Preventive use of antibiotics has not been shown to reduce the risk of infection. Meticulous sterile technique at the time of catheter insertion, when accessing the central line, and when changing dressing is essential. Antimicrobial-coated or impregnated catheters have also been developed; however, these are seldom used in clinical practice. <sup>[3]</sup>

IV line infections are not only important medically but also represent an economic burden to the health care system. It has been estimated that each blood stream infection costs the hospital approximately \$6000 and increase the length of stay by an additional week. Although the overall incidence of infections from central lines in hospitalized patients is approximately 1% lower than the incidence in CCU patients, especially with multiple central lines and prolonged intravenous cannulation.<sup>[4]</sup>

The critical step in the treatment of central IV line infections is to remove the involved catheter. Anti-microbials are usually given adjunctively but is not a substitute for catheter removal. <sup>[1]</sup> IV lines must be replaced frequently as the complication rates of infiltration and phlebitis increases dramatically with increased catheter dwell-time. In order to reduce the possibility of phlebitis, the Center for Disease Control and Prevention recommends replacing peripheral venous catheters and rotating the site at least every 72 to 96 hours. This increases the expense for patients who require IV access for more than a few days and makes outpatient treatment more complex.<sup>[3]</sup>

Reliable venous access is an essential aspect of medical care. There are many options and approaches from which to choose—selecting the appropriate device and knowledge of the detection and management of complications are skills that are essential to family physicians.<sup>[3]</sup>

# **MATERIALS & METHODS**

The total of sixty (60) staff nurses employed in Civil Hospital, Kharar and Civil Hospital, Phase-6, Mohali were selected for study.

- The subjects were informed about the purpose and objectives of the study.
- The informed verbal consent was taken from subjects.
- Selection of study sample was done by using consecutive sampling.
- Data was collected from subjects regarding socio-bio-demographic characteristics, knowledge related to central venous access devices and practice of venous access devices (peripheral VAD: IV cannula) and its care through 3 point numeric observational rating scale.

### Inclusion criteria

- Staff nurses having work experience of more than one month in the Hospital.
- Registered staff nurses working in the hospital.
- Staff nurses willing to participate in the study.

# **Exclusion criteria**

- Staff nurses having work experience of less than 1 month.
- Staff nurses who are not willing to participate in the study.
- Staff nurses who are on leave or not available during time of data collection.

# Data processing and analysis-

The Collected data has been analyzed using both Descriptive and Inferential statistics and presented in the form of tables and figures. The various statistical measures used for analysis included frequency, range, percentage distribution, measures of central tendency (mean), measures of dispersion (range and standard deviation). Association of knowledge and practice was assessed by using Karl Pearson's correlation coefficient and association with selected socio-biodemographic variables by Analysis of Variance (ANOVA) test.

#### **RESULTS**

Analysis and interpretation of data were organised under the following headings:

**Part 1-** It included data related to socio-biodemographic variables.

**Part 2-** It included data related to knowledge regarding venous access devices and its care.

**Part 3-** Data related to practice regarding venous access devices and its care.

**Part 4-** It included data related to association of knowledge and practice regarding venous access devices and its care.

**Part 5-** Data related to association of knowledge with selected socio-bio-demographic variables.

**Part 6-** It includes data related to association of practice with selected sociobio-demographic variables.

 Table 1: Mean knowledge score of subjects regarding venous access devices and its care N=60

Descriptive	Knowledge
parameter	score
Mean	22.18
SD	05.66
Mean %	61.61
Range	0-36

Table	2:	Mean	distribution	of	knowledge	among	subjects
regard	ing	venous	access device	es ai	nd its care. N	N=60	

Categories	Range	Mean ± SD	Mean%
General knowledge	0-6	$3.91 \pm 10.57$	65.16
Insertion	0-5	$3.26 \pm 10.60$	65.20
Usage	0-5	$3.20 \pm 10.47$	64.00
Infusion	0-4	$2.16\pm8.31$	54.00
Care	0-9	$5.45 \pm 12.44$	60.55
Removal	0-3	$1.55\pm7.00$	51.66
Discard	0-2	$1.13 \pm 6.13$	56.50
Complications	0-2	$1.41 \pm 7.62$	70.50

 Table 3: Level of knowledge of subjects regarding venous access devices and its care N=60

	Knowledg	ge Level	f (%)	
	Good		21 (35.00)	
	Average		37 (61.66)	
	Poor		02 (03.33)	
*Good: 2	5-36	Average:	13-24	Poor: ≤12

Table 4: Mean practice score of subjects regarding venous access devices and its care. N=60

Descriptive parameter	Practice score
Mean	17.90
SD	03.44
Mean%	49.72
Range	0-36

Table 5: Level of practice of subjects regarding venous access devices and its care N=60

	Level*	f (%)	
	Good	01 (1.66)	
	Average	56 (93.33)	
	Poor	03 (05.00)	
od: 2	Poor≤12		

\*Go

Table 6: Relationship of knowledge and practice regarding venous access devices and its care. N=60Knowledge Mean(x)Practice Mean (y) $\sum (x - \bar{x})(y - \bar{y})$  $\sum (x - \bar{x})^2$  $\sum (y - \bar{y})^2$ r22.1817.9044.81281.8003.820.382

Table 7: Association of age and knowledge regarding venous access devices and its care.  $N\!=\!60$ 

Age group	(in years)	f	(%)		Mean	± SD	
21-23		((	(00.00)		$00.00\pm0.00$		
24-26	24-26		0 (16.	63)	22.20	± 3.84	
24-26	24-26		03 (05.00)		21.66	± 7.01	
27-29		4	7 (78.	33)	22.36	± 1.77	
	Square	of		a		Mean of	_
ANOVA	Variance		df		m of uare	sum of square	F Ratio
ANOVA TEST	Variance Between the group		<b>df</b> 02		uare	sum of	-
	Between			<b>Sq</b> 1.4	uare	sum of square	-

al 59 2100.59 NS = Non significant at p>0.05

Table 8: Relationship of Professional Qualification andknowledge regarding venous access devices and its care. N=60

Professional Qualification	f (%)	Mean ± SD
ANM	05 (08.33)	$19.40 \pm 6.42$
GNM	41 (68.30)	$22.14 \pm 5.72$
BSN	08 (13.30)	$23.87 \pm 7.03$
BSN(PB)	06 (10.00)	$23.50\pm4.84$

	Square of	df	Sum of	Mean of	F
ANOVA	Variance		Square	sum of	Ratio
TEST				square	
	Between	03	71.48	23.82	NS
	the group				0.68
	Within the	56	1942.69	34.69	
	group				
	Total	59	2014.17		
	NS - Nor	a cian	ificant at n	0.05	

NS = Non significant at p>0.05

 Table
 9:
 Relationship
 of
 professional
 experience
 and

 knowledge regarding venous access devices and its care.N=60
 access devices and its care.N=60
 bclock
 b

Professional Experie	ence (in years)f (%)	Mean ± SD
<1	11 (18.	$30)21.36 \pm 6.43$
1-5	25 (41.	$60)23.36 \pm 4.39$
6-10	12 (20.	$00)18.58 \pm 6.54$
>10	12 (20.	$00)22.58 \pm 4.03$

	Square of Variance	df	Sum of Square	Mean of sum of square	F Ratio				
ANOVA	Between the group	03	194.04	64.68	NS				
TEST	Within the group	57	1528.13	27.28	2.37				
	Total	59	1722.18						
	NS = Non significant at p>0.05								

NS = Non significant at p>0.05

Table 10:	Relationship	of	area	of	work	and	knowledge
regarding v	enous access d	levio	es and	d its	care N	=60	

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Square of	36	Sum	of	Mean	of
OPD         07 (11.60)         25.57 ± 6.24           Labor room         19 (31.60)         19.63 ± 5.46           Medical ward         18 (30.00)         21.27 ± 4.69	Dialysis	05 (	08.30)	24.20	$\pm 5.50$	
OPD         07 (11.60)         25.57 ± 6.24           Labor room         19 (31.60)         19.63 ± 5.46	Emergency	11(1	8.30)	22.77	$\pm 4.81$	
OPD 07 (11.60) 25.57 ± 6.24	Medical ward	18 (	30.00)	21.27	± 4.69	
· · ·	Labor room	19 (	31.60)	19.63	$\pm 5.46$	
	OPD	07 (	11.60)	25.57	± 6.24	
Area of work $f(\%)$ Mean $\pm$ SD	Area of work	f (%	)	Mean	$\pm$ SD	

ANOVA TEST	Square of Variance	df	Sum of Square	Mean of sum of square	F Ratio
	Between the group	04	236.62	59.15	NS
	Within the group	55	1600.22	29.09	0.49
	Total	59	1836.85		

NS = Non significant at p>0.05

 
 Table 11: Relationship of Experience in present ward and knowledge regarding venous access devices and its care.N=60

Experience in present ward (In years)			f (%)		Mean ± SD	
1-5			19 (31.60)		$21.68 \pm$	5.05
6-10			29 (48.30)		$23.03 \pm$	6.10
>10			12 (20.00)		$21.90 \pm$	7.73
ANOVA TEST	Square of Variance	df	Sum of Square	su	lean of 1m of juare	F Ratio
	Between the group	02	24.61	12	2.30	0.33
	Within the group	57	2117.97	37	7.15	
NG N G	Total	59	2142.58			

NS= Non Significant at p>0.05

 Table 12: Relationship of age and practice regarding venous access devices and its care.N=60

Age group (in years)	f (%)	Mean ± SD
21-23	00 (00.00)	$0.00\pm0.00$
24-26	10 (16.63)	$17.60\pm2.59$
27-29	03 (05.00)	$14.00\pm3.60$
>29	47 (78.33)	$17.95 \pm 3.78$

ANOVA TEST	Square of Variance	df	Sum of Square	Mean of sum of square	F Ratio
	Between the group	02	44.28	22.14	<sup>NS</sup> 1.69
	Within the group	57	746.31	13.09	
	Total	59	790.60		
	NS= Non	Signi	ficant at p>	0.05	

# Table 13: Relationship of Professional Qualification and practice regarding venous access devices and its care N=60

Professional Qualification	f (%)	Mean ± SD
ANM	06 (08.33)	$18.40 \pm 2.70$
GNM	41 (68.3)	$17.36 \pm 3.39$
BSN	08 (13.30)	$18.25 \pm 2.81$
BSN (PB)	06 (10.00)	$19.16 \pm 6.17$

ANOVA TEST	Square of Variance	df	Sum of Square	Mean of sum of square	F Ratio
	Between the group	03	22.20	7.40	0.56 NS
	Within the group	56	737.04	13.16	
	Total	59	759.25		
	NS- Non	Signi	ificant at n	0.05	

NS= Non Significant at p>0.05

# Table 14: Relationship of professional experience and practice regarding venous access devices and its care.N=60

0		
Professional Experience	ef (%)	Mean $\pm$ SD
(in years)		
<1	11(18.30)	$16.09 \pm 1.86$
1-5	25 (41.60)	$18.44 \pm 3.94$
6-10	12 (20.00)	$16.83 \pm 3.83$
>10	12 (20.00)	$18.50 \pm 3.82$

	Square variance	of	df		Mean of sum of square	F ratio
man	Between group	the	03	58.86	19.62	NS
	Within group	the	56	731.73	13.06	1.50
	Total		59	790.60		

NS=Non significant at p>0.05

Table 15: Relationship of area of work and practice regarding venous access devices and its careN=60

Area of work	f (%)	Mean ± SD
OPD	07 (11.60)	$17.57\pm3.10$
Labor Room	19 (31.60)	$16.31 \pm 3.01$
		$19.38 \pm 4.21$
Medical ward	11 (18.30)	$17.54 \pm 3.85$
Dialysis	05 (08.30)	$16.80\pm1.92$

	Square variance	of	-	um Juare		Mean of su square	m of	F
	variance		ui be	lanc		square		ratio
ANOVA	Between	the						
TEST	group		0492	2.02		23.00		
	Within	the						NS 1 O 4
	group		5568	37.62		12.50		1.84
	Total		597′	79.65				
	NS-N	Jon si	onif	icant -	at n	>0.05		

NS=Non significant at p>0.05

Table 16: Relationship of Experience in present ward and practice regarding venous access devices and its care.N=60

Experience in present ward (in years)	f (%)	Mean ± SD
1-5	19	18.73 ±
	(31.60)	4.47
6-10	29	17.60 ±
	(48.30)	4.00
>10	12	17.09 ±
	(20.00)	2.91

	Square of variance	df	Sum of square	Mean of sum of square	F ratio
ANOVA TEST	Between the group	02	31.80	15.90	NS 1.19
	Within the group	57	758.79	13.31	
	Total	59	790.60		

NS= Non Significant at p>0.05

#### **DISCUSSION**

In the study, it was found that more than half 47 (78.33%) of subjects were in age group of more than 29 years with all 100 females and maximum 32 (53.33%) belonged to urban areas. More than half 33 (55.00%) of subjects had their secondary education from government schools and

maximum 41 (68.33%) of nurses were diploma holders i.e., (GNM). 25 (41.60%) nurses had experience of 1-5 year and maximum 46 (76.66%) of subjects' parents were in occupation other than medical and paramedical. The main source of information regarding VADs was clinical experience for maximum 44 (73.33%) of subjects and 55 (91.66%) had not attended any educational program or workshop related to venous access devices and its care.

In the present study it was found that the mean knowledge score of subjects was  $22.18 \pm 05.66$  and maximum 37 (61.66%) had average level of knowledge whereas 21 (35.00%) had good knowledge while only 02 (03.33%) had poor knowledge regarding venous access devices and its care.

It was also found that mean practice score of subjects was  $17.90 \pm 3.44$  and majority 56 (93.33%) had average level of practice, whereas 03 (05.00%) had poor practice and 01 (01.00%) had good level of practice.

The statistical testing showed that there is moderately positive co-relational between knowledge and practice related to venous access devices and its care.

The statistical testing of association of knowledge and practice separately with selected socio bio-demographic characteristics (age, professional qualification, experience, area of work and experience in current area) shows no significant association at p>0.05.

Hossain (2016)conducted а descriptive cross-sectional study on 290 staff nurses in a Tertiary Care Hospital-Medical College Hospital, Dhaka Bangabandhu Sheikh Muiib Medical University, Delta Medical College Hospital, Dhaka, Bangladesh with the aim to find out the level of knowledge and practice on intravenous cannulization. It was found that a majority of 49.7 % nurses had good knowledge level followed by 25.5% who had average knowledge, 21.7% had excellent knowledge and 3.1% had poor knowledge. About 53.8 % had poor knowledge level followed by 39.3% who had average knowledge and 5.9% had Good knowledge, whereas only 1.0% had excellent knowledge regarding indication and contraindication on IV cannulization. About 2.67% respondents had Excellent, 12% had Good, 73.33 % had Average Practice and 12% had poor practice. <sup>[5]</sup>

Similar to this, the present study shows that maximum 37 (61.66%) of subjects had average level of knowledge (22.18  $\pm$  05.66), 21 (35.00%) had good knowledge while only 02 (03.33%) of subjects had poor knowledge regarding venous access devices and its care. It also showed that majority 56 (93.33%) had average level of practice, whereas 03 (05.00%) had poor practice and only 01 (01.00%) had good level of practice.

Wilkinson (1996) conducted а survey of nurses' knowledge and anxieties about intravenous (IV) therapy at The Royal College of Nursing. An anonymised questionnaire survey canvassed nurses' views on education about the use of IV devices and complications arising from IV therapy that caused them greatest concern for patient welfare. The author reported widespread dissatisfaction with the level of education that was provided and many sites published guidelines and reports which could help to provide information to nurses. [6]

Contrary to this, the present study shows that maximum 37 (61.66%) of subjects had average level of knowledge (22.18  $\pm$  05.66) regarding venous access devices and its care.

# CONCLUSION

The present study considered the following hypothesis-

 $H_1$ : There will be positive correlation between knowledge and practice of staff nurses regarding venous access devices and its care.

• The study revealed that the mean knowledge score of subjects regarding venous access devices and its care is 22.18 ± 05.66 between range 0-36 with

mean percentage 61.61% and maximum 37(61.66%) of subjects had average level of knowledge.

- The study revealed that maximum 56 (93.33%) subjects have average level of practice related to venous access devices and its care with mean practice score as 17.90 ± 03.44 between range 0-36 with mean percentage of 49.72%.
- There is moderately positive correlation between knowledge and practice related to venous access devices and its care. So, the research hypothesis was accepted.
- There is no significant association of knowledge and practice with selected socio-demographic variables (i.e., age, professional qualification, professional experience, area of work and experience in present ward) at p>0.05 level.

#### ACKNOWLEDGMENT

I would like to thank the study participants for their cooperation.

#### REFERENCES

- 1. Case-Lo Christine. Intravenous Medication Administration: What to Know. [Internet]. 2016 November [cited 2017 April 2]. Available from: https://www.healthline.com/health/intraveno us-medication-administration#introduction
- 2. The First Use of Intravenous Saline for the Treatment of Disease: Letter from Thomas Latta submitted to the Central Board of Health, London and published in *The Lancet*, 1832. Preface by Jane Ferrie.

International Journal of Epidemiology [Internet]. 2013 April [cited 2017 April 2]; 42(2) 387-390. Available from: https://academic.oup.com/ije/article/42/2/38 7/739179

- Cheung Edward, Baerlocher Mark O, Asch Murray, Myers Andrew. Venous access: A practical review for 2009. Can Fam Physician [Internet]. 2009 May [cited 2017 April 2]; 55(5): 494–496. Available from: https://www.ncbi.nlm.nih.gov/pmc/articles/ PMC2682308/
- 4. Cunha Buke A. Intravenous Line Infections. Critical Care Clinics [Internet]. 1998 April [cited 2017 April 2]; 14(2): 339-346. Available from: http://www.criticalcare.theclinics.com/articl e/S0749-0704(05)70399-7/abstract
- 5. Hossain Anwar Md, Hassan Arif Imamul Md, Haque Monoarul Md. Assessment of the Level of Knowledge and Practice on Intravenous Cannulization among Staff Nurses of Selected Tertiary Care Hospital in Dhaka City. MOJ Public Health [Internet]. 2016 June [cited 2017 Nov 24]; 4(5). Available from: https://www.google.co.in/url?sa=t&rct=j&q =&esrc=s&source=web&cd=4&ved=0ahU KEwjWtInllafXAhWFpo8KHfYGAu4QFgg \_MAM&url=http%3A%2F%2Fmedcraveon line.com%2FMOJPH%2FMOJPH-04-00095.pdf&usg=AOvVaw0cqWe87a-**O6TurICdAaFKn**
- 6. Wilkinson Rosie. Intravenous therapy: Nurses' concerns about IV therapy and devices. [Internet]. 1996 May [cited 2017 Nov 24]. Available from: https://journals.rcni.com/doi/abs/10.7748/ns. 10.35.35.s46

How to cite this article: Kaur S, Kaur N, Kaur R et al. A descriptive study to assess the knowledge and practice regarding venous access devices and its care among staff nurses in selected hospitals of district Mohali. Int J Health Sci Res. 2017; 7(12):151-157.

#### \*\*\*\*\*\*