Original Article

Use placement by emergency physicians in Saudi Arabia of ultrasound guidance in central venous catheter

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ABSTRACT

الأهداف: تحديد معدل استخدام الموجات فوق الصوتية في القسطرة المركزية (USG-CVC) لدى أطباء الطوارئ (EPs) في المملكة العربية السعودية.

الطوارئ، والتدريب الرمسمي وغير الرمسمي على وضع القسطة الوريدية الم كزية باستخدام الموجات فوق الصوتية، وخبراتهم وموقفهم تجاه الإجراء. أرسل الاستبيان عبر البريد الالكنووني لجميع أطباء الطوارئ المرخصين من قبل الهيئة السعودية للتخصصات الصحية، بين الفترة أكنوبر وديسمبر 2018م. للمهجية: هذه دراسة استعراضية استقصائية حول الملامح الديموغرافية لأطباء

ببدالراحة المنمديدة» عند وضع القسطرة الوريدية المركزية بدون استخدام الموجات فوق الصوتية. على الرغم من ذلك، معظم الاطباء يوغبون في مزيد من التدريب على وضع القسطرة الوريدية المركزية باستخدام الموجات فوق الصوتية. (78.2%) سبق لهم وضع القسطرة الوريدية المركزية باستخدام الموجات فوق الصوتية. يرتبط استخدام الموجات فوق الصوتية بشكل كبير مع حداثة التخرج خلال برنامج القسطرة الوريدية المركزية باستخدام الموجات فوق الصوتية، بينما يشعر 19.7% من برنامج التدريب . 3.3% من المجيبين تلقوا تدريب رسمي خلال برنام الإقامة . من أصل 234 إجابة، 3.8% يشعرون بـ«الراحة الشديدة» عند وض

فوق الصوتية على الطريقة التقليدية. مجموعة صغيرة من أطباء الطوارئ لم تعتمد على جهاز الأمواج فوق الصوتية في ممارساتها الطبية. التدريب الرسمي، والتعليم المدتهج على استخدام جهاز الأمواج فوق الصوتية قد يعالج هذه العوائق. الخلاصة: على الرغم من الأدلة الموجودة، والإجماع على تفوق استخدام الأمواج

Objectives: To determine the ultrasound guidance for central venous catheter (USG-CVC) placement rate of emergency physicians (EPs) in Kingdom of Saudi Arabia.

respondents' demographic profiles, formal and informal training in USG-CVC placement, experiences, and attitudes towards the procedure was emailed to all EPs registered with the Saudi Commission for Health Specialties (SCFHS) between October and December 2018. Methods: A cross-sectional survey study regarding the

> the US usage rate correlated significantly with recent graduation from residency (*p*=0.048). In total, 83.3% received formal training during residency. Of the 234 respondents, 53.8% felt extremely comfortable with CVC placement with USG and 19.7% without USG medicine (EM). Ninety percent indicated that US device for CVC placement assistance was available. Most EPs (78.2%) had performed USG-CVC placement; **ÛSG-CVC** training. (p<0.01). Nevertheless, most respondents desired further respondents (70,5%) were board-certified in emergency completed the survey; the response rate was 66.9%. Most **Results:** In total, 234/350 SCFHS-registered EPs

on its superiority over the landmark technique, USG-CVC placement has not been adopted by a small onsite US machines may address any barriers. education, and institutional provision of permanent proportion of EPs into clinical practice. Formal training, Conclusion: Despite existing evidence and a consensus

physicians, emergency medicine Keywords: central venous catheters, ultrasonography,

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of Societies for Ultrasound in Medicine and Biology (EFSUMB) guidelines as a key safety measure.⁸ Despite this evidence, there is limited incorporation strongly placement using the landmark technique was 13.5%.² The utilization of ultrasonography during CVC sonographic the first-attempt success rate.^{2,4-7} In addition, real-time observational cohort study reported a complication in the relative risk of complications and an increase in placement is associated with a significant reduction hematoma, and hemothorax that the rate of adverse events such as arterial puncture, majority of complications being related to placement rate of 34% associated with CVC placement, with the (EM) practice for critically ill patients. failure.³ . has become an integral part of emergency medicine M) practice for critically ill patients.^{1,2} A previous The placement of a central venous catheter (CVC) recommended by Moreover, a recent systematic review showed guidance for the European Federation central venous resulting from CVC access is

widespread implementation of USG-CVC placement.¹⁰ used USG-CVC placement.⁹ Evidence suggests that EPs consider a lack of training to be a barrier to the emergency physicians (EPs). Indeed, in study, 44% of respondents stated that t of ultrasound guidance for central venous (USG-CVC) placement in clinical practice by some stated that they never а catheter recent

in Kingdom of Saudi Arabia (KSA) with regard to the frequency of USG-CVC placement and factors that may be associated with its use. The aim of this study is to survey practicing EPs

targeting 350 EPs. through the Saudi Commission for Health Specialties and the survey material was sent via SurveyMonkey study. An email invitation containing the consent form stages of their careers were invited to participate in the emergency physicians. by the Saudi Commission for Health Specialties as an EP if they are in or have completed a residency program in EM or are licensed physicians classified purpose of this study, a physician would be considered were included if they are EPs practicing in KSA. For the all EPs practicing in KSA was conducted. Participants Emergency physicians at various hospitals and at various 2-month period from October to December of 2018. Methods. A cross-sectional survey study targeting The sample size was calculated to Data was collected over a

work was not supported or funded by any drug company. Disclosure. Authors have no conflict of interests, and the

> interval, and power of 80. be 184 using a 95% confidence level, 5% confidence

affiliated EPs with several years of clinical experience. determine the survey's reliability. A small-scale feasibility/pilot study was conducted to review of a group of board-certified, The survey's face validity was established through university-

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the respondents were divided into 5 groups based on the percentage of CVCs that they had placed under US guidance: 0-20%, 21-40%, 41-60%, 61-80%, and 81-100%. comfortable), and their views and judgment toward disagree to 5: strongly agree), their comfort in placing CVCs (0: extremely uncomfortable to 5: extremely scales were used to measure the participants' level of and comfort regarding USG-CVC placement. Likert in further training, experience with CVCs, attitudes informal training on USG-CVC placement, interest in the survey with questions on the demographic frequency of ultrasound guidance for CVC placement. We hypothesize that factors associated with or barriers diagnosis (1: strongly agree to 9: strongly disagree). To determine correlations with USG-CVC placement, the use of agreement regarding USG-CVC placement (1: strongly practice, experience, attitudes, and resources. This was covered to USG be around demographics, training, clinical of residence, type of hospital, number profiles of the respondents (gender, nationality, place The survey contained direct questions to assess the and number of clinical shifts), formal and medical technology and uncertainty in of years in

all relevant variables based on p-values (p<0.05) were entered into a logistic regression model with USG-CVC analyses were performed to determine significant factors test was applied to determine the correlation between variables. Finally, univariate and multivariate regression proportions between 2 groups. The Pearson correlation variables. A Chi-square (χ^2) test was used to compare as numbers and percentages for categorical variables and as the mean and standard deviation for continuous exported as a worksheet and analyzed using Statistical Package for Social Sciences (SPSS) version 23.0 (IBM placement as the dependent variable. Corp., Armonk, NY, USA). The results are expressed barriers carrying out USG-CVC placement on the basis, related to the non-use of USG-CVCs. The data collected from SurveyMonkey To determine was

Declaration. the study compliant with the Principles of Helsinki Ministry of Health, Riyadh, KSA. It was found that Ihe study was approved by the Institutional Review Board (IRB), King Fahad Medical City at the Participation in this study was voluntary

and participants were informed about the aim, purpose, and procedure of the study. The participants were not offered incentives to participate in the study.

Results. In total, 350 emails were sent via the SCFHS to EPs, 234 of whom responded to the survey (response rate: 66.9%). The majority of respondents (70.5%) were board-certified in EM, and the remaining 29.5% were residents. Of the 234 respondents, the majority were practicing in a government or Ministry of Health hospitals (45.3%) (Table 1).

Availability of US machines and use of USG-CVC placement technique. Most respondents (90.6%) indicated that at least one US device for CVC placement assistance was available. One US machine was available for 54 respondents (23.1%), 2 machines for 83 respondents (35.5%), 3 machines for 49 respondents (20.9%), 4 machines for 20 respondents (8.5%), and 6 or more machines for 7 respondents (2.6%). Table 2

 Table 1 - Demographic profiles of the emergency physicians

 surveyed (N=234).

EM: emergency me	>15 shifts	11-15 shifts	6-10 shifts	3-5 shifts	1-2 shifts	Number of clinical shifts (average per m	16-20 years	11-15 years	6-10 years	2-5 years	<2 years	Currently still a resident	Number of years practicing EM	Private	University	Military	Government	Type of hospital	Unspecified	Southern region	Northern region	Western region	Eastern region	Central region	Place of residence	Non-Saudi	Saudi	Nationality	Female	Male	Gender	Demographic profiles	
edicine	163 (69.7)	43(18.4)	18 7.7)	7 (3.0)	3 (1.3)	onth) in EM	9 (3.8)	19 (8.1)	45 (19.2)	72 (30.8)	49 (20.9)	40 (17.1)		25 (10.7)	55 (23.5)	48 (20.5)	106 (45.3)		7 (3.0)	7 (3.0)	1 (0.4)	55 (23.5)	18 (7.7)	146(62.4)		67 (28.6)	167 (71.4)		57 (24.4)	177 (75.6)		n (%)	

shows the percentage of CVC placements in which US guidance was used. Attending physicians supervised 155 (66.2%) of the placements; other physicians, fellows, or residents supervised the remaining placements.

residents supervised the remaining placements. *Formal and informal training*. Some form of formal training in USG-CVC placement at various stages of residency training was received by 195 respondents (83.3%). These included didactic or video-only training without hands-on training, experience with US-guided dynamic visualization without needle placement, and USG-CVC placement on a simulation model. Informal training modalities included hands-off observation, maneuvering the US device with or without insertion of a catheter. Thirty-nine (16.7%) respondents did not have any type of formal training on USG-CVC placement (Table 3).

Attitudes and levels of comfort in placing CVCs with or without US guidance. More responders felt extremely comfortable with USG-CVC placement than with CVC placement without USG (53.8% vs. 19.7%, p<0.01)

Table 2 - The percentage of CVC placements conducted with USG.

Percentage of USG-CVC placement	n (%)
0-20%	36 (15.4)
21-40%	12 (5.1)
41-60%	28 (1.0)
61-80%	40 (17.0)
81-100%	115 (49.1)
Ultrasound not available	3 (1.3)
CVC: central venous catheter, USG: ultraso	und guidance

Table 3 - Formal and informal training on USG-CVC placement.

Type of training	Formal training (n=195)	Informal training (n=205)
Didactic or video only without hands-on training	33 (16.9)	16 (7.8)
US-guided dynamic visualization without needle placement	32 (16.4)	32 (15.6)
US-guided placement on simulation model	130 (66.7)	157 (76.6)
Values are expressed as USG-CVC: ultrasound	number and percen guided central veno	ıtage (%). us catheter

(Table 4). The majority of respondents strongly agree/ agree that USG-CVC placement is easier to perform, is faster, reduces mechanical complications, results in fewer placement failures, and is useful for patients with difficult landmarks (Table 5).

placement correlated significantly with fewer years p=0.003) and having attended formal courses on their own (r=0.196, Ultrasound from graduation of residency (r=0.130, p=0.048), (78.2%)Correlates had guidance of courses provided by performed USG-CVC for central venous catheter C placement. USG-CVC the placement. Most EPs hospital

 Table 4 - Levels of comfort in placing central venous catheter with and without USG.

Level of comfort	With USG	Without USG	P-value
Extremely comfortable	126 (53.8)	46 (19.7)	<0.001
Moderately comfortable	62 (26.5)	80 (34.2)	0.0703
Mildly comfortable	13 (5.6)	26 (11.1)	0.0300
Mildly uncomfortable	12 (5.1)	31 (13.2)	0.0024
Moderately uncomfortable	7 (3.0)	24 (10.3)	<0.001
Extremely uncomfortable	14 (6.0)	27 (11.5)	0.0332
Values are presente USG -	d as number ar ultrasound gui	nd percentage (%). idance	

(r=0.161, p=0.014), the availability of a portable US machine to assist EPs in CVC placement (r=0.170, p=0.009), comfort in placing CVCs with US guidance (r=0.253, p<0.001), and perceptions that USG-CVC placement is faster (r=0.272, p<0.001), reduces mechanical complications (r=0.172, p=0.008), results in feetro complications (r=0.355, p<0.001), is useful when the landmark method is unsuccessful (r=0.175, p=0.007), is useful for patients with coagulopathy (r=0.154, p=0.018), is more convenient (r=0.277, p<0.001).

Discussion. The use of USG-CVCs has been the subject of several research papers and has been found to decrease morbidity and complications caused by the traditional landmark method.^{2-6,11-13} Our survey showed that most EPs in KSA agree with the published literature. Despite these findings, 21.8% of the respondents had never/seldom used the US in CVC placement. In a cross-sectional survey of practicing EPs in the United States, 44% had never used US guidance in placing CVCs.⁹ However, fewer physicians in our survey had never/seldom used USG in CVC placement than in previous studies. Based on the literature, we believe that every CVC should be inserted under USG and that every effort should target barriers to USG-CVC placement have been identified. Matera et al,¹⁴ reported common

Table 5 - The respondents' levels of agreement on the advantage of using USG over the landmark method for CVC placement

USG-CVC placement		Leve	ls of agreeme	ent		<i>P</i> -value
	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	(strongly agree/agree versus strongly disagree/ disagree)
Is easy to use	125 (53.4)	68 (29.1)	29 (12.4)	8 (3.4)	4 (1.7)	
Is faster	85 (36.3)	56 (23.9)	48 (20.5)	36 (15.4)	9 (3.8)	
Reduces mechanical complications	133 (56.8)	81 (34.6)	19 (8.1)	1 (0.4)	1	
Reduces infectious complications	45 (19.2)	59 (25.2)	88 (37.6)	37 (15.8)	5 (2.1)	
Results in fewer placement failures	114 (48.7)	93 (39.7)	24 (10.3)	3 (1.3)	,	
Is useful for patients lacking good landmarks	157 (67.1)	63 (26.9)	14 (6.0)	ı	1	
Is useful when landmark is unsuccessful	144 (61.5)	76 (32.5)	13 (5.6)	ı	1 (0.4)	< 0.001
Is useful for patients with coagulopathy	119 (50.9)	64 (27.4)	43 (18.4)	7 (3.0)	1 (0.4)	
Is less convenient	23 (9.8)	45 (19.2)	60 (25.6)	67 (28.6)	39 (16.7)	
Is not needed (more comfortable with landmark method)	6 (2.6)	19 (8.1)	49 (20.9)	87 (37.2)	73 (31.2)	
Will result in loss of their skills	11 (4.7)	30 (12.8)	55 (23.5)	97 (41.5)	41 (17.5)	
Is beneficial for randomized trials	15 (6.4)	20 (8.5)	77 (32.9)	70 (29.9)	52 (22.2)	
Is not cost-effective	16 (6.8)	28 (12.0)	54 (23.1)	79 (33.8)	57 (24.4)	
Values are presented as number and pe	ercentage (%). 1	USG - ultrasc	ound guided,	CVC - centra	ıl venous cathe	ter

barriers to routine US use in CVC placement, namely, not having completed a US course and perceiving the procedure as time-consuming. In another survey, Scholten et al,¹⁵ found that working in a non-academic hospital and more years of experience were barriers to USG-CVC placement. Two other surveys showed that insufficient training and the limited availability of equipment are barriers to US use.^{9,16} In accordance with previous surveys, our respondents identified the lack of formal training and unavailability of a US machine as barriers to USG-CVC placement.

barriers to USG-CVC placement. Study limitations. The limitation of this study is that the survey responses were self-reported; indeed, the responses may not reflect the true competence of the respondents. Additionally, the results may have been influenced by bias, and the questions may have been unclear to some of the respondents. Furthermore, our results may not be generalizable because the majority of our respondents were in their early years of practice.

In conclusion, we were able to highlight the use of the USG-CVC placement technique by EPs, the nature and benefits of training on USG-CVC placement, and the respondents' perceptions and attitudes toward CVC placement.

Despite existing evidence and a consensus regarding the superiority of USG-CVC placement over the landmark technique, a small proportion of EPs have been unable to translate evidence into clinical practice. Future studies on the effectiveness of current training and impact of various forms of formal or informal education on adoption and best practices for institutional provisions for placement of US machines on-site may address any barriers.

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