Original Article

Effectiveness of training on de-escalation of violence and management of aggressive behavior faced by health care providers in public sector hospitals of Karachi

Lubna Baig¹, Sana Tanzil², Shiraz Shaikh³, Ibrahim Hashmi⁴, Muhammad Arslan Khan⁵, Maciej Polkowski⁶

ABSTRACT

Background & Objective: Considering high burden of violence against healthcare workers in Pakistan APPNA Institute of Public Health developed a training to prevent reactive violence among healthcare providers. The purpose of this training was to equip healthcare providers with skills essential to control aggressive behaviors and prevent verbal and non-verbal violence in workplace settings. This study assesses the effectiveness of training in prevention, de-escalation and management of violence in healthcare settings.

Methods: A quasi-experimental study was conducted in October, 2016 using mixed method concurrent embedded design. The study assessed effectiveness of de-escalation trainings among health care providers working in emergency and gynecology and obstetrics departments of two teaching hospitals in Karachi. Quantitative assessment was done through structured interviews and qualitative through Focus Group Discussions. Healthcare providers` confidence in coping with patient aggression was also measured using a standard validated tool".

Results: The overall self-perceived mean score of Confidence in Coping with Patient Aggression Instrument "(CCPAI)" scale was significantly higher in intervention group (Mean= 27.49, SD=3.53) as compared to control group (Mean= 23.92, SD=4.52) (p<0.001). No statistically significant difference was observed between intervention and control groups with regard to frequency of violence faced by HCPs post training and major perpetrators of violence.

Conclusion: De-escalation of violence training was effective in improving confidence of healthcare providers in coping with patient aggression.

KEYWORDS: De-escalation training and Health care provider, Violence.

doi: https://doi.org/10.12669/pjms.342.14432

How to cite this:

Baig L, Tanzil S, Shaikh S, Hashmi I, Khan MA, Polkowski M. Effectiveness of training on de-escalation of violence and management of aggressive behavior faced by health care providers in public sector hospitals of Karachi. Pak J Med Sci. 2018;34(2):294-299. doi: https://doi.org/10.12669/pjms.342.14432

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/3.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Correspondence:

Prof. Lubna Baig, Pro-Vice Chancellor, Dean APPNA Institute of Public Health, Jinnah Sindh Medical University, Karachi, Pakistan. Email: lubna.shakil1983@gmail.com

Received for Publication:

December 19, 2017
Revision Received:

February 19, 2018
Revision Accepted:

February 25, 2018

INTRODUCTION

Violence against Health Care Providers (HCPs) is a major problem in both developed and developing countries. Fear of violence affects the performance of HCPs and decreases their responsiveness to healthcare needs of the patients especially in emergency settings. Lack of security may also decrease the confidence of the patient in availing services from the hospitals. While the developed countries have made a significant progress in providing a safe work environment to

their health care providers, violence against health care providers remains a significant public health problem in developing countries.³⁻⁵

Situation in Pakistan is dismal as hundreds of HCPs have been killed in the last decade as a result of terrorism, crime, sectarian divide and extremist elements in the society.6 Previous studies have reported that physical and verbal abuse of all kinds is frequently experienced by HCPs working in major public hospitals in Karachi, Pakistan. 7,8 A recent multicentre research conducted in Karachi reported that around one third of all health care providers had experienced some kind of violence in the past 12 months.9 The study identified immediate need of effective interventions at various levels including training of HCP's to equip them with essential communication skills, de-escalation of aggressive/violent behavior and management of Post Traumatic Stress Disorder (PTSD) as a result of violence.

Evidence from various parts of the world supports the effective role of trainings for de-escalation of violence for HCPs. These trainings helped in reducing impact and frequency of violence and improved patient-providers` interactions in healthcare settings. 10-13 The ICRC and its team of public health experts developed a training manual for de-escalating aggressive behavior to prevent violence against healthcare providers.

The content of the four hours de-escalation training comprised of four modules which are:

- Understanding Violence and Stress, (includes information from baseline study regarding burden and types of violence against healthcare providers and major reasons of violence in healthcare setting).
- Escalation & De-escalation of violence (includes techniques of de-escalation of aggressive behavior using verbal & non-verbal techniques).
- Management of Post-Traumatic Stress Disorder (includes strategies for managing PTSD).
- Patient-Communication Protocol (includes techniques of active listening and empathic communication, and methods of breaking bad news in potentially violent situations).

Training included varied teaching methodologies including brainstorming, videos based on scenarios and role plays on doctor-patient interactions which may potentially cause reactive violence. Master trainers from AIPH conducted those trainings in the public sector tertiary care hospital of Karachi which were the intervention site.

This study aimed to assess the effectiveness of training for prevention and de-escalation of violence

by HCP's after four months. The ultimate aim was to scale-up this intervention if results showed better skills of the trained HCPs in de-escalation of violence.

METHODS

This Quasi-experimental study using mixed methods Concurrent Embedded design was conducted in October, 2016. The study was conducted among health care providers currently working in Emergency, Gynecology & Obstetrics, Medicine & Allied and Surgery and Allied departments of two tertiary care teaching hospitals of Karachi. The assessment was conducted simultaneously after four months of de-escalation training at the intervention hospital and a control hospital of similar scale where trainings were not conducted.

The Quantitative assessment was done through a structured questionnaire. Study participants for intervention group were randomly selected from a list of 147 healthcare providers (HCPs) who had received des-escalation trainings at intervention hospital while controls were selected from the hospital where trainings were not conducted. The HCPs at intervention hospital that were not working at the time of data collection were excluded from the study. With an assumption of overall 20% reduction in the frequency of violence faced by all trained healthcare providers in intervention group as compared to control arm at 5% level of significance and a power of 80% the minimum sample size of 154 was obtained i.e. 77 in each group.

Participants from each study site were selected using non-probability convenience sampling technique. For control arm, healthcare providers from emergency and other departments who had been working in these settings for at least past four months were approached. Data was collected by trained data collectors using structured questionnaire to collect information regarding frequency, types and reasons of violence in control and intervention groups. Confidence levels of HCPs in dealing with agitated patients was measured using a tool adapted from "Confidence in Coping with Patient Aggression Instrument "(CCPAI)" scale.¹⁴

Data was analyzed using SPSS version 20. Descriptive statistics are reported as frequencies and percentages. The intervention and control group ware compared to identify possible differences in their demographics, frequency of violence experienced and aggregate CCPAI scale scores using Chi-Square Test for categorical variables and Independent T-test for quantitative variables.

For Qualitative study two Focus Group Discussions (FGDs) at each site (total of four FGDs) were conducted with doctors and nurses working in emergency and other relevant departments by authors of this paper. Each FGD was recorded and transcribed in Urdu and later translated into English. The data was analyzed using thematic content analysis. Both 'manifest content' (visible, obvious components) and 'latent content' (underlying meaning) of the text was analyzed.

RESULTS

Quantitative data was collected from 141 HCPs including: 71 from intervention and 70 from control hospital. The FGDs included a total of 30 participants (14 in intervention and 16 in control arm).

The study participants in intervention and control hospitals were comparable as no statistically significant differences were found between them for socio-demographic variables. The departmental affiliations varied significantly (p;< 0.05) (Table-I).

There were no statistically significant differences regarding frequency of experiencing or witnessing any kind of violence at work and types of major perpetrators of violence in the last four months.. The healthcare providers of the intervention hospital had higher average scores on CCPAI scale (Mean=27.49, SD=3.53) as compared to control (Mean=23.92, SD=4.52) (p<0.001) (Table-II).

Table-I: Demographic and occupational characteristics of the study participants in Intervention and Control groups.

Variable	Intervention (n=71)	Control (n=70)	P value	
Age Mean (SD)	27.34 (6.17)	29.86 (8.55)	0.173	
Gender				
Male	25 (35.2%)	24 (34.3%)	0.908	
Female	46 (64.8%)	46 (65.7%)	0.500	
Current Position				
Doctor	50 (70.4%)	54 (77.1%)		
Nurse	11 (15.5%)	14 (20.0%)	0.054	
Medical Student	10 (14.1)	2 (2.9%)		
Department				
Emergency	21 (29.6%)	19 (27.1%)		
Gynecology &		6 (8.6%)		
Obstetrics	8 (11.3%)	34 (48.6%)	< 0.001	
Medicine &		11 (15.7%)	0.001	
Allied	10 (14.1%)			
Surgery & Allied	34 (48.6%)			
Years of work experience				
<1 yrs	39 (54.9%)	32 (45.7%)		
1-5 yrs	19 (26.8%)	18 (25.7%)	0.334	
>5 yrs	13 (18.3%)	20 (28.6%)		

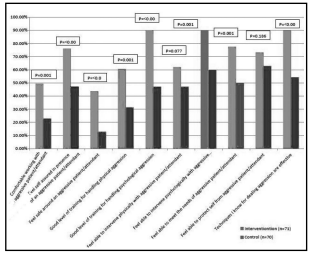


Fig.1: Comparison of individual items of CCPAI scale between intervention and control groups.

The proportion of self perceived confidence was significantly higher for eight out of ten items in intervention group that received training on deescalation of violence as compared to control (Fig.1). For qualitative data analysis coding of transcripts was done by two independent researchers and consensus was reached on three themes including recall of training content, positive experiences and recommendations.

HCPs in intervention group were able to recall contents from training modules mainly related to communication and de-escalation; however majority was not able to recall strategies for management of Post Traumatic Stress Disorder (PTSD). When asked about PTSD module, HCP's

Table-II: Frequency of violence experienced or witnessed by healthcare providers in intervention and control groups.

		0 -	
Variable	Intervention (n=71)	Control (n=70)	p-value
Experienced violence	17 (23.9%)	17 (24. 3%)	0.962
Witnessed violence	31 (43.7%)	36 (51.4%)	0.356
None	28 (39.4%)	27 (38.6%)	0.916
No. of Times violence was faced by those who experienced it: Mean (SD)	n=17 2.3 (1.16)	n=17 3.00 (1.83)	0.229
Perpetrator Attendant Patient	n=43 42 (97.7%) 1 (2. 3)	n=43 42 (97.7%) 1 (2. 3)	1.00

at intervention hospital said, i) "Nobody has experienced this kind of disorder; perhaps we have not applied it that is why we have forgotten it", ii) "We get over stress very quickly realizing that some form of violence is inevitable in our field."

HCPs at the intervention group acknowledged that training helped them control their temperament in a challenging environment and also enabled them to effectively practice active listening and empathy. One of the HCP mentioned that, "I learnt how to respond to different behaviors of patients and maintain composure". They also felt that their counseling practices have improved and they felt more confident communicating with patients and avoid lengthy altercation and possible violence.

The control group said that they lack confidence in dealing with aggression, one HCP said, "Running away is the best option". HCPs in control group managed aggression and violence by applying self learnt strategies including counseling of patient, maintaining silence when abused, and agreeing with perpetrators to control violence. HCP's, in control group strongly emphasized the need of training for coping with aggression and violence at work (Table-III). The training topics and needs identified by HCPs in control group were similar to the content covered through des-escalation trainings conducted.

Suggestions from intervention and control group:

- The participants from both groups strongly recommended that de-escalation trainings must be institutionalized and included as part of medical and nursing curricula at undergraduate level.
- 2. The participants from both groups also recommended periodic refreshers for HCPs in practice.
- 3. Both groups suggested that training should be conducted in short sessions of one or two hours as attending a four hours are difficult to manage within their busy work schedules.
- 4. HCPs in both groups also emphasized the need of raising public awareness on respecting HCPs a doctor said: "Definitely communication by healthcare provider matters a lot but equally important is societal behavior towards healthcare providers"

DISCUSSION

This is the first study of its kind in Pakistan which attempted to assess the effectiveness of trainings for de-escalating and managing violence in healthcare settings. We found that HCPs in intervention group had higher perceived confidence levels and coping skills to deal with aggression when compared with the control group. We did not find any statistically significant differences in the frequency of patient aggression faced by HCPs in intervention and control groups. These finding are consistent with findings reported by a systemic review published in 2015 which included studies published between January 2000 and September 2011. The systematic Review of 9 studies reported improved confidence levels and coping skills to deal with aggression among HCPs who received des-escalation of violence trainings but no change in frequency of patient aggression incidents. 12 The reduction in the incidence of aggression and violence in healthcare settings requires multipronged strategies in addition to training for de-escalation of violence. These strategies should include improved secure working conditions for the HCPs, media awareness campaigns regarding respect for HCPs, legal protection to HCPs and above all increasing literacy level of general public. 15-17

We found that HCPs in intervention group acknowledged that de-escalation training had improved their attitude and temperament towards aggression expressed by patients and their attendants. These findings are consistent with studies conducted by Grenyer and Collins. ^{18,19} In the Grenyer study statistically significant increase was observed in understanding of aggression and violence management strategies among the HCPs' after attending violence management training. ¹⁸ This study also found increase in confidence. ¹⁸ In the evaluation study by Collins` of Prevention and Management of Aggressive Behaviour Programme it was found that training had a positive effect on nurses attitude. ¹⁹

Our results are also congruent with the study conducted in Stockholm, Sweden, which showed that violence prevention and management training can influence the HCPs attitude and can improve work place environment in healthcare settings.²⁰ We found that HCPs who had received deescalation of violence training could recall most of the training content except the training related to PTSD. This in our opinion could be due to the perceived usefulness of training and that they may have used some of the strategies suggested in the training for de-escalation of violence. This could also explain why PTSD training module was not recalled as it may not have been utilized as much.

The study participants suggested multipronged approaches to reduce incidence of violence in healthcare settings. HCPs from intervention and control groups suggested similar interventions in-

Table-III: Perceptions and Practices of health care providers regarding management of violence.

	Intervention		Control	
	FGD1 Gynae	FGD 2 ER	FGD1 Gynae	FGD 4 ER
Recall of training Content	-How to control and balance temperament -How to respond to aggressive behavior -Right way to counsel patients	-How to calm down an aggressive patient -How to identify likely violence and deal with it -Talk less and communicate with one person only -Listen carefully to patients/attendants and try to understand what they said	Not applicable	
Positive Experiences	-Dealt aggression by listening to patients/ attendants and explaining the process of care -Helped a patient in getting prompt care -Made patients understand the course of disease to help them cope with it	-Explained the situation beforehand -Tried to calm down attendants and talk to immediate relative -Didn't react to anger: stayed quiet and then explain		
Training Needs	Not applicable		-How to communicate bad news -How to deal with aggression - How to counsel a patient/attendant -How to Communicate with senior staff	-Stepwise approach to breaking bad news -Dealing aggression -How to communicate the progress of serious patients -How to remain polite while interacting with angry attendants
Recomm- endations	-Should be mandatory before House Job and included in medical curriculum -Refreshers every 6 months-1year -Should be divided into two sessions -Should be contextualized for different settings and different levels of people -More scenarios should be added	-Should be included in Nursing Curricula -Refreshers should be done -Timing should be flexible	N/A	Trainings should be given at undergraduate level -Trainings should comprise of real life scenarios -Training material should be realistic and correlate with the environment and type of situation -Duration should be two hours

cluding raising awareness regarding respect for HCPs, incorporation of violence prevention trainings in medical and nursing curricula at undergraduate level and refresher trainings for trained HCPs. These findings are in concordance with the studies done by Oostrom & Mierlo, and Lehmann et al.^{10,21}

The study participants also recommended regular refresher courses to maintain learning for HCPs already in practice. These recommendations are consistent with the suggestion of HCPs in previously conducted studies.²²⁻²⁴

Limitations of the Study: the scale of this study is limited to comparison of two tertiary care hospitals of Karachi which may not be a representative sample of all HCPs in Karachi.

CONCLUSION

De-escalation training was found effective in improving confidence of healthcare providers in coping with patient aggression. There is a need to upscale and institutionalize de-escalation of violence trainings for HCPs.

Ethical approval: Ethical approval for this study was obtained from Institutional Review Board (IRB) of Jinnah Sindh Medical University and Dow University of Health Sciences. Informed consent was obtained before each interview and confidentiality of participants was ensured.

Grant Support & Financial Disclosures: This research and the training manual were funded by International Committee of Red Cross (ICRC).

REFERENCES

- Guidelines on coping with violence in the workplace. Geneva: International Council of Nurses. 2007. Available from URL: http://www.icn.ch/images/stories/documents/publications/guidelines/guideline_violence.pdf
- violence.pdf 2. Lislie P. Giving patients what they want. Int J Healthc Manag. 1989;3(7):340-341.
- Al-Omari H. Physical and verbal workplace violence against nurses in Jordan. Int Nurs Rev. 2015;62(1):111-118. doi: 10.1111/inr.12170
- Kitaneh M, Hamdan M. Workplace violence against physicians and nurses in Palestinian public hospitals: a cross-sectional study. BMC Health Serv Res. 2012;12(1):469. doi: 10.1186/1472-6963-12-469
- Donaldson RI, Shanovich P, Shetty P, Clark E, Aziz S, Morton M, et al. A survey of national physicians working in an active conflict zone: the challenges of emergency medical care in Iraq. Prehosp Disaster Med. 2012;27(2):153-161. doi: 10.1017/S1049023X12000519
- Doctors killed in Pakistan: 2001-2015. (Cited on 28th April 2015). Available from URL: www.satp.org/satporgtp/countries/pakistan/database/casualties./Doctors_killed_Pakistan.htm.
- Zafar W, Siddiqui E, Ejaz K, Shehzad MU, Khan UR, Jamali S, et al. Health care personnel and workplace violence in the emergency departments of a volatile metropolis: results from Karachi, Pakistan. J Emerg Med. 2013;45(5):761-72. doi: 10.1016/j.jemermed.2013.04.049
- Islam NU, Islam MY, Farooqi MS, Mazharuddin SM, Hussain A. Workplace violence experienced by doctors working in government hospitals of Karachi. J Coll Physicians Surg Pak. 2014;24(9):698-699. doi: 09.2014/JCPSP.698699
- Baig LA, Shaikh S, Polkowski M, Ali SK, Jamali S, Mazharullah L, et al. Violence Against Health Care Providers: A Mixed-Methods Study from Karachi, Pakistan. J Emerg Med. 2018 Feb 12. doi: 10.1016/j. jemermed.2017.12.047 Epub ahead of print

- Oostrom JK, van Mierlo H. An evaluation of an aggression management training program to cope with workplace violence in the healthcare sector. Res Nurs Health. 2008;31(4):320-328. doi:10.1002/nur.20260
- Deans C. The effectiveness of a training program for emergency department nurses in managing violent situations. Aust J Adv Nurs. 2004;21(4):17.
- Heckemann B, Zeller A, Hahn S, Dassen T, Schols JM, Halfens RJ. The effect of aggression management training programmes for nursing staff and students working in an acute hospital setting. A narrative review of current literature. Nurse Educ Today. 2015;35(1):212-219. doi: 10.1016/j.nedt.2014.08.003
- Swain N, Gale C. A communication skills intervention for community healthcare workers reduces perceived patient aggression: A pretest-posttest study. Int J Nurs Stud. 2014;51(9):1241-1245. doi:10.1016/j.ijnurstu.2014.01.016
- Nau J, Halfens R, Needham I, Dassen T. The De-Escalating Aggressive Behaviour Scale: development and psychometric testing. J Adv Nurs. 2009;65(9):1956-1964. doi: 10.1111/j.1365-2648.2009.05087.x
- Shaikh S, Baig LA, Polkowski M. Effectiveness of media awareness campaigns on the proportion of vehicles that give space to ambulances on roads: An observational study. Pak J Med Sci. 2017;33(1):221. doi: 10.12669/pjms.331.12176
- Forster JA, Petty MT, Schleiger C, Walters HC. Know workplace violence: developing programs for managing the risk of aggression in the health care setting. Med J Aust. 2005;183(7):357-361.
- Gillespie GL, Gates DM, Miller M, Howard PK. Workplace violence in healthcare settings: risk factors and protective strategies. Rehabil Nurs. 2010;35(5):177-184.
- Collins J. Nurses attitudes toward aggressive behavior following attendance at the prevention and management of aggressive behavior program J Adv Nurs. 1994;20:117–131. doi: 1046/j.1365-2648.1994.20010117.x
- Grenyer BFS, Ilkiw-Lavalle O, Biro P, Middleby-Clements J, Comninos A, Coleman M. Safer at work: development and evaluation of an aggression and violence minimization program. Aust NZ J Psychiatry. 2004;38:804-810. doi: 10.1080/j.1614.2004.01465.x
- Bjorkdahl A, Hansebo G, Palmstierna T. The influence of staff training on the violence prevention and management climate in psychiatric inpatient units. J Psychiatr Ment Health Nurs. 2013;20:396-404. doi: 10.1111/j.1365-2850.2012.01930.x
- Lehmann LS, Padilla M, Clark S, Loucks S. Training personnel in the prevention and management of violent behavior. Psychiatr Serv. 1983;34(1):40-43. doi: 10.1176/ps.34.1.40
- Smoot S, Gonzales J. Cost-effective communication skills training for state hospital employees. Psychiatr Serv. 1995;46:819–822. doi: 10.1176/ ps.46.8.819
- ps.46.8.819
 23. Ilkiw-Lavalle O, Grenyer B, Graham L. Does prior training and staff occupation influence knowledge acquisition from an aggression management training program? Int J Ment Health Nurs. 2002;11:233-239.
- McLaughlin S, Bonner G, Mboche C, Fairlie T. A pilot study to test an intervention for dealing with verbal aggression. Br J Nurs. 2010;19:489-494. doi: 10.12968/bjon.2010.19.847638

Author's Contribution: LB: Conceived the idea, designed the study and the de-escalation of violence training manual, and did final edits on the manuscript. ST: Participated in coding and analysis and wrote the first draft of manuscript. SS: Participated in coding and statistical analysis, did the training on de-escalation of violence and wrote the methodology section of the manuscript. IH: Participated in data collection, coding and data analysis, also wrote the introduction section of the manuscript. MAK: Participated in data collection, training on de-escalation of violence, coding and wrote the results section. MP: Participated in conceptualizing the project and edited the last draft.

Authors:

- 1. Prof. Dr. Lubna Baig, MBBS, MPH, MMEd FCPS, PhD.
- Dr. Sana Tanzil, MBBS, FCPS.
- 3. Dr. Shiraz Shaikh, MBBS, FCPS.
- 4. Dr. Ibrahim Hashmi, MBBS.
- Dr. Muhammad Arslan Khan, MBBS.
 Aga Khan University, Karachi, Pakistan.
- 6. Mr. Maciej Polkowski, MA.
 - International Committee of Red Cross, Islamabad, Pakistan.
- 1-4: APPNA Institute of Public Health, Jinnah Sind Medical University, Karachi, Pakistan.