MAGNET HOSPITAL FORCES TRAINING PROGRAM AND ITS EFFECT ON NURSE MANAGERS' AWARENESS OF PATIENT SAFETY CULTURE

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Abstract

Background: Magnet hospital defined as an organization that is capable of attracting and retaining wellqualified nurses and then continually preparing them to deliver quality care. Aim: This study aimed at identifying the effect of magnet hospital Forces training program on nurse managers' awareness of patient safety culture. Research design: A Quasi -experimental one group pretest posttest design was used. Setting: The study was conducted at AI-Hussien University Hospital in Cairo governorate affiliated to AI-Azhar University. Subjects: All nurse managers working at the aforementioned study setting (50 nurse managers) were included in the study. **Tools of data collection:** Data were collected by using three tools. magnet hospital forces knowledge questionnaire, magnet hospital forces questionnaire and patient safety culture awareness questionnaire. Results: The present study revealed that there was high statistically significant relation between total nurse managers' knowledge, perception about magnet hospital forces and their total awareness about patient safety culture pre, post, and follow-up program phase. As evidenced by, the nurse managers' knowledge, perception about magnet hospital forces and their awareness about patient safety culture increased from (44%), (30%), (52%) pre-intervention to (82%), (62%), (84%) postintervention to (80%), (60%), (82%) at follow-up phase respectively. Conclusion: Implementing magnet hospital forces training program for nurse managers was effective in improving their awareness of patient safety culture, this confirmed the research hypothesis. Recommendations: The developed training program should be applied to all nurses in the study settings and in similar ones.

Keywords: Magnet Hospital, Training Program, Patient Safety Culture.

INTRODUCTION

The label of "magnet hospitals" originally was given to groups of United States hospitals that were able to successfully recruitment and retain professional nurses during a national nursing shortage in the early of 1980s. The Magnet Hospital Recognition Program, initiated by the American Nurses Credentialing Center (ANCC) in 1990, recognizes healthcare organizations for care quality, nursing practice innovation and nursing excellence. The Magnet program signifies to consumers the institution is of the highest caliber in terms of quality of staff and care by utilizing fourteen qualifying forces (Ashrafizadeh, et al. 2024).

Magnet hospital is defined as an organization that is capable of attracting and retaining well-qualified nurses and then continually preparing them to deliver quality care. It has been shown to exhibit organizational features that permit nurses to practice their knowledge and expertise entirely to deliver patient care. Magnet hospital is defined as the hospital which have the value of contribution of nurses, have educational support for nurses within the facility, maintain high quality of patient care, has evidence-based practice and leadership structure that encourage nursing input in patient care decisions.

This designation represents the "gold standard" in nursing practice (Askari, et al. 2020). Magnet hospital is a hospital that successfully retained a high quality and satisfied nursing workforce in competitive markets at a time when nursing shortage is severs. It is a hospital where nursing delivers excellent patient outcomes, where nurses have a high level of job satisfaction, and where there is a low staff nurse turnover rate and appropriate grievance resolution. Magnet status is also said to indicate nurse managers and nursing staff involvement in data collection and decision-making in patient care delivery (Turnbach, et al., 2024).

Magnet program forces are based on the American Nurses Credentialing Center (ANCC, 2016), it include fourteen forces to earn magnet recognition, it include: quality of nursing leadership, organization structure, management style, personnel policies and programs, professional models of care, quality of care, quality improvement, consultation and resources, nurse autonomy, community and the hospital, nurses as teachers, image of nursing, quality of interdisciplinary relationships, and professional development & scientific research. Magnet hospital certification has a reputation for being one solution to nurse recruitment and retention. It is a matter of priority for hospitals to identify and enhance the basic organizational social structures which promote the development and maintenance of magnetism (Abuzied et al., 2022).

Studies of magnet hospitals illuminated the leadership characteristics and professional practice attributes of nurses within these organizations. Recent investigations within magnet hospitals document significant relationships between nursing and patient outcomes, including patient safety, mortality and patient satisfaction. Magnet recognition likely both identifies existing quality and stimulates further positive organizational behavior that improves patient outcomes (*McCaughey, et al. 2020*). The nurse manager is responsible for creating safe, healthy environment, which support the work of the health care team and contribute to patient engagement.

The role is influential in creating a professional environment and fostering patient safety culture where interdisciplinary team members are able to contribute to optimal patient outcomes and grow professionally. Nurse Managers lead their unit staff by providing their vision for the unit's progress toward excellence (*Registered Nursing org, 2021*). Patient safety is defined as freedom for a patient from unnecessary harm or potential harm associated with healthcare. In other words, the safety culture of an organization acts as a guide as to how employees will behave in the work place. In order to advance patient safety in healthcare organizations, collaborative efforts must begin with an assessment of the current culture to identify the positive and negative perceptions and attitudes toward

the safety environment and relationships that promote or hinder safe patient care (*Lu, et al. 2022*). Patient safety is stated as the fundamental principles of good patient care; this is supported by different research conclusions, which claimed that one out of ten patients is harmed while receiving hospital care. Patient safety incidents lead to unnecessary suffering and are a major cause of prolonged hospital stays. Patient safety is considered to be crucial to the maintenance of healthcare quality and has become a main concern for healthcare organizations around the world (*WHO, 2023*).

Patient safety culture defined as the part of the organizational culture that expressed in the form of values, beliefs and attitudes of the organization's employees about the concept of safety. Patient safety culture composites of 12 dimensions which are communication openness, feedback and communication about error, frequency of events reported, handoff and transitions, management support for patient safety, non-punitive response to errors, organizational learning, overall perceptions of patient safety, staffing, supervisor expectations and actions promoting patient safety, teamwork across units and teamwork within units (Agency for Healthcare Research and Quality **{AHRQ}, 2021).**

Significance of the Study:

The work environment's that facilitate nurses to practice according to professional standards are more likely to support a culture of patient safety. When nurses find that their work environment provides the necessary information, support, access to opportunity and resources to accomplish their work, they are more likely to describe their professional practice environment in Magnet hospital terms. These conditions encourage a patient's- centered care approach which would support a strong patient's safety culture *(EI-Demerdash, et al. 2018).*

The magnet hospital components focus on transforming organizational culture through changes in structures, processes and outcomes that facilitate good working environment which have a great effect on patient safety, so study the effect of training program about fourteen forces of magnetism on patient safety culture is very important. The results of this study can be used to improve patient safety culture at AL-Hussein University hospitals.

AIM OF THIS STUDY

This study aimed at identifying the effect of magnet hospital forces training program on nurse managers' awareness of patient safety culture.

Research Hypothesis

Implementation of magnet hospital forces training program will improve nurse managers' awareness of patient safety culture.

SUBJECTS AND METHODS

The methodology followed in conducting this study was described under four main designs, as follow: technical, operational, administrative, and statistical designs.

I. Technical Design

The technical design for this study included the research design, setting of the study, the study subjects and tools of data collection.

Research design: Quasi -experimental one group pretest posttest design was used in this study.

Setting: The study was conducted at AI-Hussien University Hospital in Cairo governorate affiliated to AI-Azhar University. AI-Hussien university hospital consists of (7) building, total bed capacity of the hospital (1600) beds, which include (50 departments) as medical department, surgical department, ICUs departments ...etc.

Subjects: Study subjects consisted of all nurse managers working in different departments at the aforementioned study setting at the time of study. The total number was 50 nurse managers. Head nurses' number is (40), nursing supervisor (5), deputy of nursing director (4) and (1) nursing director.

Tools of data collection:

The data of this study were collected through three tools namely: Magnet Hospital Forces knowledge questionnaire, Magnet Hospital Forces questionnaire and Patient Safety Culture Awareness Questionnaire.

First tool: Magnet Hospital Forces knowledge questionnaire: it consisted of two parts.

First part: personal and job characteristics sheet: It was intended to collect personal and job characteristics of the study subjects as (age, gender, marital status, job title and years of experience).

Second part: Magnet Hospital Forces knowledge questionnaire: It aimed to assess nurse managers' knowledge about magnet hospital forces. It included (50) closed ended questions and cover different aspects of magnet hospital as forces of magnetism, for example: definition and importance of magnet hospital, characteristics of an effective leader, role of nursing managers in providing human resources, how magnet hospitals seek to improve the community's perception of nursing, features of the mutual relations between the departments of the hospital in magnet hospitals.

Scoring system: for the knowledge items, a correct response was scored 1 and the incorrect zero. For each area of knowledge, the scores of the items were summed-up and the total divided by number of the items, giving a mean score for the knowledge. These scores were converted into a percent score that was considered satisfactory if the percent scores were 60% or more and unsatisfactory if less than 60% (*Abd-Elhameid, 2018*).

Second tool: Magnet Hospital Forces questionnaire: This tool was used to assess the perception of nurse managers regarding magnet hospital forces. It was developed by (*Mohamed, 2009*), based on (*Sheifert, 2006 and Jensen, 2005*), and was modified by the researcher.

It consisted of 136 items which grouped under 14 forces as follows:

- 1. Quality nursing leadership (27 items)
- 2. Organizational structure (13 items)
- 3. Management style (14 items)
- 4. Personnel policies and programs (14 items)
- 5. Professional models of care (11 items)
- 6. Quality of care (14 items)
- 7. Quality improvement (6 items)
- 8. Consultation and resources (6 items)
- 9. Autonomy (7 sub items)
- 10. Community and the hospital (9 items)
- 11. Nurses as teachers (6 items)
- 12. Image of nursing (7 items)
- 13. Interdisciplinary relationships (5 items)
- 14. Professional development (10 items)

Scoring system: the responses were checked on a 5-point likert scale from (strongly disagree, disagree, neutral, agree and strongly agree) 1 to 5, respectively. Reverse scoring was used for negatively stated items. The totals of each domain were calculated, and the sums of scores were converted into percent scores. For the categorical analysis of each force as well as for the total scale, a score of 66,6% or higher was considered as high level of magnet forces perception, a score from 33,3% to less than 66,6% was considered as moderate level of magnet forces perception, while scoring less than 33,3 considered low level of magnet forces perception (*EI-bialy &Abd-Elaal.2013*).

Third tool: Patient Safety Culture Awareness Questionnaire: This tool aimed to assess awareness of nurse mangers' regarding patient safety culture. This tool adopted from *(Abd-Elhameid, 2018)* based on the Hospital Survey on Patient Safety Culture (HSPSC) questionnaire developed by the Agency for Health Care Research and Quality *(Agency for Health Care Research and Quality {AHRQ}, 2008)*. It included (12) dimensions with their 42 items as follows:

- 1) Teamwork within unit (4 items)
- 2) Supervisor/ manager expectation and actions promoting patient safety (4 items)
- 3) Organizational learning & continuous improvement (3 items)
- 4) Management support, for patient safety (3 items)
- 5) Overall perceptions of safety (4 items)

- 6) Feedback communication and about error (3 items)
- 7) Communication openness (3 items)
- 8) Frequency of event report (3 items)
- 9) Teamwork across hospital units (4 items)
- 10) Staffing (4 items)
- 11) Hospital handoffs and transitions (4 items)
- 12) Non punitive responses to error (3 items)

Scoring system: the responses were checked on a 5-point likert scale from (strongly disagree, disagree, neutral, agree and strongly agree), or in some dimensions, (never, rarely, sometimes, most of times and always) 1 to 5, respectively. Reverse scoring was used for negatively stated items. For each dimension and for the total scale, the scores are summed-up and the total divided by number of the items, giving a mean score for the awareness. These scores were converted into a percent score that was considered high awareness if the percent scores were 80% or more, and low awareness if less than 80% (*Abd Elrazik, 2018*).

II. Operational Design

The operational design for this study included preparatory phase, pilot study, and the fieldwork.

A. Preparatory phase:

This phase started from the first of August to the end of October 2022. During this phase, the researcher reviewed the national, international, current and past related literature. This was done using textbooks and internet search for articles in scientific journals, and theses concerning the topic of the study. Based on this review, the researcher prepared the data collection tools, and started writing the literature review section of the thesis.

Validity & reliability:

Tool validity

This phase lasted from the first to 30th of November 2022. After preparation of the preliminary forms of data collection tools, they were presented to a group of experts for face and content validation. Face validity was aimed at determining the extent to which the tools represent all facets of the knowledge of magnet hospital forces and patient safety culture. The content validity was conducted to determine whether the tools' items were clearing, relevant, and comprehensive.

The jury group consisted of five professors in Nursing Administration departments of Faculties of Nursing: two from Ain Shams University, two from Cairo University, and one from Menoufyia University. The tools were finalized based on their opinions, mainly in the form of rephrasing some items.

Tool reliability

The reliability of the tools was tested by Cronbach's Alpha coefficient test for internal consistency to determine how strongly the items were related to each other and to the composite score. The reliability of the tools was high as shown below.

Scale	N of Items	Cronbach's alpha
Knowledge	50	0.984
Magnet hospital forces	136	0.997
Patient safety culture	42	0.996

Table (I): Reliability for the study tools:

B. Pilot Study

Upon developing the data collection tools, a pilot study was conducted to examine the applicability of the study, and the clarity of tools language and their suitability for application. It helped in identifying any potential obstacles or problems that might be encountered during the period of data collection. It also served to estimate the time needed to complete the questionnaires by each participant. The pilot study was carried out on 10% of the study sample which represent (5) nurse managers. The data obtained from the pilot study was analyzed. The time needed for filling the form was about 15 minutes for the knowledge part, and 10 for each of the magnet hospital forces and patient safety questionnaire, i.e., a total of 30-35 minutes. Since no modifications were needed in the data collection tools, these 5 head nurses were included in the main study sample. The pilot study was conducted during the month of December 2022.

C. Field Work

The field Work of this study lasted for seven months, from January2023 to July 2023. The study was conducted through the following five phases.

Phase I (preliminary): The researcher met with all nurse managers to explain the purpose and nature of the study and get their oral consents to participate. Then, they were given the data collection forms along with instructions in how to fill it. The researcher was present during the form filling to respond to any queries. The filled forms were handed back to the researcher to check for completeness. The collected data was considered as the baseline or pretest. This phase conducted during the month of January2023.

Phase II (program planning): During this phase, the content of the training program was developed based on review of the current and past literature, using textbooks, scientific articles in magazines and from internet search, in addition to the results of the pretest assessment. Different instructional strategies were selected to suit the participant's needs, and achieve the objectives and contents of the training program. It was aimed at providing participants with as much experience as possible. The suitable place and time were prepared for conducting the sessions based on coordination with the nursing director and study subjects' agreement. The training program schedule was prepared accordingly. It covered theoretical and practical aspects of magnet hospital forces.

Phase III (program implementation): The training program was implemented to the nurse managers at AI-Hussien University Hospital. The program was implemented in fifteen sessions each session lasted for 2 hours, for a total of 30 hours. The sessions were conducted three days per week for five weeks. The training sessions were scheduled from 12:00 pm to 2:00 pm.

This phase lasted from March to April 2023. Each of the fifteen sessions consisted of two theoretical & practical hours. At the beginning of the first session an orientation about the training program and its aim and procedures was provided by the researcher. Participants' feedback was solicited at the beginning of each session about the previous one.

The teaching methods used during the implementation of the program included minilectures, small group discussions, and practical sessions with role playing and demonstration-re-demonstration. Educational media as data show, whiteboard, posters, and flipchart. Handouts prepared by the researcher were also distributed to participants.

Phase IV (post program evaluation): The effect of the training program on nurse managers' knowledge of magnet hospital forces as well as magnet hospital forces perception and patient safety culture, was evaluated through a posttest immediately after the end of the program implementation (April 2023). This was done using the same data collection forms as in the pretest.

Phase V (follow-up): A follow-up test was repeated three months after the posttest assessment during (July 2023) using the same data collection forms.

III. Administrative Design

Before any attempt to collect data, an official approval to conduct the study was obtained from general manager and nursing directors of Al-Hussien University Hospital for Research and Treatment. This was achieved through letter clarifying the aim of the study and its procedures. Moreover, the researcher met with them to explain the aim of the study, and to arrange for the time of data collection and program implementation to gain their approval and cooperation.

Ethical Considerations

The study protocol was approved by the Scientific Research Ethics Committee of the Faculty of Nursing, Ain Shams University. The researcher clarified the aim of the study and its procedures to all nurse managers, along with their rights to accept or refuse. Oral informed consents were obtained from each participant. They were reassured about the anonymity and confidentiality of any obtained information. The study implementation could not lead to any harmful effect on participants.

IV. Statistical Design

Data entry and statistical analysis were done using SPSS 23.0 statistical software package. Data were presented using descriptive statistics in the form of frequencies and percentages for qualitative variables, and means and standard deviations and medians

for quantitative variables. Cronbach alpha coefficients were calculated to assess the reliability of the scales used through their internal consistency. Qualitative categorical variables were compared using chi-square test. Whenever the expected values in one or more of the cells in a 2x2 tables was less than 5, Fisher exact test was used instead.

Spearman rank correlation was used for assessment of the inter-relationships among quantitative variables and ranked ones. In order to identify the independent predictors of the knowledge, magnet forces, and safety culture scores, multiple linear regression analysis was used and analysis of variance for the full regression models was done. Statistical significance was considered at p-value <0.05.

RESULTS

Socio-demographic data	No.	%				
Age/ years						
30- 35	14	28.0				
>35-40	16	32.0				
>40	20	40.0				
Mean ±SD	40.40 ± 6.919					
Sex						
Male	2	4.0				
Female	48	96.0				
Marital status						
Married	45	90.0				
Not-married	5	10.0				
Job title						
Nursing Director	1	2.0				
Deputy of nursing director	4	8.0				
Nursing supervisor	5	10.0				
Head nurse	40	80.0				
Educational level						
Secondary school diploma	20	40.0				
Bachelor	27	54.0				
master degree	2	4.0				
PHD	1	2.0				
Years of experience						
<10	11	22.0				
10-15	12	240				
>15-20	8	16.0				
>20	19	38.0				
Mean ±SD	19.38 ±	8.843				
Previous training program about magnet hospital						
Yes	0	0.0				
No	50	100.0				
previous training program about patient safety						
Yes	0	0.0				
No	50	100.0				

 Table 1: Distribution of the studied nurse managers regarding to their sociodemographic data (n=50).

Table 1: The study sample consisted of 50 nurses whose age ranged between 30 and 50 years with mean age 40.40 ± 6.919 , most of them (96.0%& 90.0%) were female and married respectively. This table also illustrated that, 80.0% of studied nurses were head nurse and 54.0% of them had bachelor education.

Their years of experience ranged between 3 and 30 years with mean \pm SD 19.38 \pm 8.843 year. Also, almost all of them didn't have previous training program about magnet hospital or patient safety.



 x^2 (1)= Relation between pre& post program (8.624), (p=0.003*)

 x^{2} (2)= Relation between pre& follow program (9.821), (p=0.001**)

Figure 1: Percentage distribution of the studied nurse managers regarding their total level of knowledge about magnet hospital forces pre, post & follow up training program (n=50)

Figure (1): illustrates that 56.0% of studied nurses' managers had unsatisfactory total level of knowledge about magnet hospital forces pre- intervention that improved to 82.0% of them had satisfactory total knowledge at post intervention phase with slight decline to 80.0% of them had satisfactory knowledge at follow-up phase ($p \le 0.005$).

	Pre						Post						Follow up						t(1)	t(2)
forces	L	ow	Mod	erate	High		L	ow	Mod	erate	H	ligh	L	_ow	Mod	lerate	Hi	igh	p-value₁	p-value ₂
Torces	No.	%	No.	%	No.	%	No.	%	No.	No.	%	No.	No.	%	No.	%	No.	%		
Quality nursing leadership	9	18.0	12	24.0	29	58.0	4	8.0	12	24.0	34	68.0	5	10.0	12	24.0	33	66.0	39.771 0.000**	47.460 0.000**
Organizational structure	15	30.0	10	20.0	25	50.0	4	8.0	15	30.0	31	62.0	5	10.0	11	22.0	34	68.0	38.351 0.000**	30.949 0.000**
Management style	10	20.0	25	50.0	15	30.0	6	12.0	13	26.0	31	62.0	5	10.0	15	30.0	30	60.0	37.717 0.000**	37.200 0.000**
Personnel policies and programs	14	28.0	26	52.0	10	20.0	8	16.0	14	28.0	28	56.0	8	16.0	16	32.0	26	52.0	33.909 0.000**	26.516 0.000**
Professional models of care	10	20.0	20	40.0	20	40.0	7	14.0	12	24.0	31	62.0	6	12.0	15	30.0	29	58.0	47.984 0.000**	39.888 0.000**
Quality of care	14	28.0	26	52.0	10	20.0	6	12.0	14	28.0	30	60.0	5	10.0	16	32.0	29	58.0	30.586 0.000**	23.238 0.000**
Care quality improvement	9	18.0	21	42.0	20	40.0	5	10.0	17	34.0	28	56.0	6	12.0	17	34.0	27	54.0	37.232 0.000**	50.026 0.000**
Consultation and resources	8	16.0	17	34.0	25	50.0	4	8.0	15	30.0	31	62.0	6	12.0	14	28.0	30	60.0	49.130 0.000**	54.902 0.000**
Autonomy	11	22.0	33	66.0	6	12.0	4	8.0	20	40.0	26	52.0	5	10.0	20	40.0	25	50.0	23.963 0.000**	28.727 0.000**
Community and the hospital	7	14.0	38	76.0	5	10.0	5	10.0	16	32.0	29	58.0	5	10.0	17	34.0	28	56.0	37.533 0.000**	38.755 0.000**
Nurses as teachers	7	14.0	13	26.0	30	60.0	4	8.0	15	30.0	31	62.0	4	8.0	18	36.0	28	56.0	54.189 0.000**	42.129 0.000**
Image of nursing	9	18.0	31	62.0	10	20.0	4	8.0	19	38.0	27	54.0	5	10.0	18	36.0	27	54.0	30.018 0.000**	38.716 0.000**
Interdisciplinary relationships	10	20.0	25	50.0	15	30.0	3	6.0	15	30.0	32	64.0	5	10.0	14	28.0	31	62.0	27.394 0.000**	33.548 0.000**
Professional development	9	18.0	21	42.0	20	40.0	4	8.0	15	30.0	31	62.0	5	10.0	14	28.0	31	62.0	37.472 0.000**	50.000 0.000**
Total	9	18.0	31	62.0	10	20.0	4	8.0	15	30.0	31	62.0	5	10.0	14	28.0	31	62.0	28.279 0.000**	34.391 0.000**

Table 2: Distribution of the studied nurse managers' perception about all parts of Magnet Hospital Forcespre, post & follow up training program (n=50)

* * Highly statistically significance p≤ 0.001

*statistically significance p≤ 0.05

t (1) Relation between pre &post training program t (2) relation between pre& follow up training program

Table (2): reveals that nurses' manager perception about all parts of magnet hospital forces was mostly moderate at the pre- intervention phase.

As evidenced by that only 12.0% & 10.0% of nurses' manager had a high perception regarding autonomy and community and the hospital respectively at pre-intervention phase.

At the post intervention phase as shown in the same table, there were significant improvement in nurses' manager perception about all parts of magnet hospital forces especially regarding their perception about quality nursing leadership reaching 68.0% ($p \le 0.001^{**}$).



At follow-up phase there were some declines but the percentage of high perception still significantly higher in comparison with the pre-intervention phase with ($p \le 0.001^{**}$).

 x^2 (1)= Relation between pre& post program (31.992), (p=0.000**)

 x^2 (2)= Relation between pre& follow program (39.174), (p=0.000**)

Figure 2: Percentage distribution of the studied nurse managers regarding their total level of perception about magnet hospital forces pre, post & follow up training program (n=50)

Figure (2) illustrates that 18.0% of studied nurse managers had low total level of perception about magnet hospital forces pre- intervention that improved to 62.0% of them had high perception at post intervention phase with slight decline to 60.0% of them had high perception at follow-up phase($p \le 0.001^{**}$).

		P	re			Pr	ost			Follo	w up		t(1)	t(2)
Dimensions		ow		High		ow 1 (igh		ow		gh	p-	p-
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	value₁	value ₂
Teamwork within unit	13	26.0	37	74.0	8	16.0	42	84.0	9	18.0	41	82.0	27.106 0.000*	31.238 0.0001**
Supervisor/Manager Expectations & Actions Promoting Patient Safety	20	40.0	30	60.0	13	26.0	37	74.0	14	28.0	36	72.0	26.351 0.000**	29.167 0.000**
Organizational Learning- Continuous Improvement	24	48.0	26	52.0	8	16.0	42	84.0	9	18.0	41	82.0	10.317 0.001**	11.890 0.001**
Management Support for Patient Safety	23	46.0	27	54.0	11	22.0	39	78.0	10	20.0	40	80.0	16.555 0.000**	14.674 0.000**
Overall Perceptions of Patient Safety	30	60.0	20	40.0	8	16.0	42	84.0	9	18.0	41	82.0	6.349 0.01*	7.317 0.006*
Feedback & Communication About Error	24	48.0	26	52.0	7	14.0	43	86.0	9	18.0	41	82.0	8.818 0.003*	11.890 0.001**
Communication Openness	26	52.0	24	48.0	8	16.0	42	84.0	10	20.0	40	80.0	8.791 0.003*	11.538 0.001**
Frequency of Events Reported	24	48.0	26	52.0	7	14.0	43	86.0	8	16.0	42	84.0	8.818 0.003*	10.317 0.001**
Teamwork Across Units	15	30.0	35	70.0	8	16.0	42	84.0	9	18.0	41	82.0	22.222 0.000**	25.610 0.000**
Staffing	41	82.0	9	18.0	36	72.0	14	28.0	37	74.0	13	26.0	8.140 0.009*	9.434 0.006*
Hand off & Transition	25	50.0	25	50.0	8	16.0	42	84.0	9	18.0	41	82.0	9.524 0.002*	10.976 0.001**
Non-punitive Response to Errors	26	52.0	24	48.0	13	26.0	37	74.0	14	28.0	36	72.0	16.216 0.000**	17.949 0.000**
Total	24	48.0	26	52.0	8	16.0	42	84.0	9	18.0	41	82.0	10.317 0.001**	11.890 0.001**

 Table 3: Distribution of the studied nurse managers' regarding their awareness about all parts of patient safety culture pre, post &follow up training program. (n=50)

* * Highly statistically significance $p \le 0.001$

*statistically significance p≤ 0.05

t (1) Relation between pre &post training program t (2) Relation between pre &follow-up training program.

Table (3) reveals that, there was statistically significant improvement in nurse managers' awareness regarding all parts of patient safety culture, especially regarding their awareness about feedback & communication and frequency of events reported reaching (86.0%), (86.0%) post intervention, at follow-up phase there were some declines to (82.0%), (84.0%) respectively but the percentage still significantly higher in comparison with the pre-intervention phase with ($p \le 0.001^{**}$).



 x^2 (1)= Relation between pre& post program (10.317), (p=0.001**)

 x^2 (2)= Relation between pre& follow program (11.890), (p=0.001**)

Figure 3: Percentage distribution of the studied nurse managers regarding their total level of awareness about patient safety culture pre, post & follow up training program (n=50).

Figure (3): Reveals that 48.0% of studied nurses had low total level of awareness preprogram intervention which improved to the majority of them 84.0% & 82.0% of them had high awareness post and follow-up intervention respectively with highly statistically significant improvement at ($p<0.001^{**}$).

Table 4: Correlation between total nurses' mangers' knowledge about magnet hospital forces, total perception about magnet hospital forces and total nurses' manager awareness about patient safety culture pre, post and follow training program (n=50).

	Total	awareness	•	Total knowledge about magnet hospital forces						
Scale		Pre -	lture Post-	Follow-	Pre -	Post-	Follow-			
		program	program	program	program	program	program			
Total knowledge about	R	0.852	0.932	0.937	-	-	-			
magnet hospital forces	p- value	0.000**	0.000**	0.000**	-	-	-			
Total perception about	R	0.697	0.625	0.504	0.730	0.640	0.447			
magnet hospital forces	p- value	0.000**	0.000**	0.000**	0.000**	0.000**	0.000**			

Table (4): Reveals that there was a highly statistically significant difference between nurses' manager total awareness about patients' safety culture and their total knowledge and perception about magnet hospital forces at pre, post and follow-up intervention $(p<0.001^{**})$.

DISCUSSION

Magnet hospitals demonstrate organizational attributes that provide nurses with the organizational support needed to fully realize and provide high-quality patient care when compared to non-Magnet hospitals. Magnet hospital status serves as an example of excellence, quality patient outcomes, and best practices so diligently sought in today's competitive healthcare environment. Hence, hospital type can be used as one way of understanding how nurse manager leadership traits and nurse clinical autonomy function **(EI-Khateeb et al., 2022).**

The aim of the current study was identifying the effect of magnet hospital forces training program on nurse managers' awareness of patient safety culture.

Regarding nurse managers' knowledge about magnet hospital forces, the present study results revealed that more than half of the studied sample had unsatisfactory level of knowledge before implementing the program; this may be due to, lack of awareness, educational gaps, or organizational factors. There were significant improvement in nurse managers' knowledge after program implementation about most appropriate leadership style and safety measures, also most of the sample had satisfactory level of knowledge, while there were some decline in follow-up phase but significantly higher in comparison with pre-program phase Moreover, the present study finding demonstrated that, improvement after post-program and follow-up could be a result of targeted educational efforts, and feedback mechanisms aimed at enhancing nurses understanding of magnet hospital forces.

In agreement with the study finding **Bloemhof** et al., (2021) who conducted a study about the implementation of a professional practice model to improve the nurse work environment in a Dutch hospital: reported significant changes in the nursing knowledge regarding quality of care, leadership, job satisfaction, and work environment. As well, with **Said et al., (2021)** reported statistically significant difference in all magnetic hospital forces knowledge (transformational, leadership, structural empowerment, new knowledge and innovation).

Concerning nurse managers' perception about total level of magnet hospital forces, the present study revealed that there was highly significant improvement in nursing managers' perception about all parts of magnet hospital forces post and follow-up program phase compared with pre-program phase. In line with this result, **Bloemhof et al., (2021)** who mentioned that there was significant improvement in nurses' perceptions about all dimensions of magnet hospital forces post-practice model, and with **Said et al., (2021)** who found statistically significant difference in all magnetic hospital forces nursing conception.

Regarding nurse managers' total awareness level of patient safety culture, the present study revealed that there was high improvement in nursing managers' awareness about all parts of patient safety post and follow-up program phase compared with pre-program phase. This result in line with, **Said et al. (2020)**, who studied "Nurses' Awareness on Patient Safety Culture in A Newly Established University Hospital" in Malaysia and indicated that The majority of the nurses had a positive total score of patient safety culture, and with **Ahmed et al. (2018)**, who studied "Self-Learning Package Related to Patient Safety Culture" in Egypt and mentioned that nurses awareness about patient safety culture increased in the post-intervention phase, and slightly declined at follow-up phase (p<0.001)

Moreover, the present study found that there was high statistically significant relation between total nurse managers' awareness about patient safety culture and both of total nurse managers' knowledge and total perception about magnet hospital forces pre, post, and follow-up program phase.

Also, there was a highly statistically significant relation between total nurse managers' knowledge and perception about magnet hospital forces pre, post, and follow-up program phase; this may be due to nurse mangers in magnet hospitals are empowered to speak up about safety concerns, participate in quality improvement initiatives, and take an active role in improving patient outcomes also, magnet program fostering a culture of safety and quality care.

This study findings were in the same line with **Mohamed et al., (2018)** who found that there were positive correlations between all forces of magnetism and patient safety culture at Suez Canal University Hospitals. Also, in the same line with, **Kvist et al., (2013)** who found that magnet work environment promotes patient safety.

Also, **Kutney-Lee et al., (2015)** found that magnet status results in significant improvements in nursing workplace and consequently patient safety. Finally, **Elsayed & Mohmoud, (2016)** reported that there is a strong positive correlation between total magnetism and patient safety culture. Contrary, **Trinkoff et al., (2010)** found that there is no significant different score in patient safety culture between nurses working in non-magnet and magnet hospitals.

CONCLUSION

In the light of the current study findings, it can be concluded that, there were high statistically significant relation between total nurse managers' awareness about patient safety culture and both of total nurse managers' knowledge and total perception about magnet hospital forces pre, post, and follow-up program phase. Also, there was a highly statistically significant relation between total nurse managers' knowledge and perception about magnet hospital forces pre, post, and follow-up program phase. Moreover, the research hypothesis was confirmed by that, the implementation of magnet hospital forces training program improve nurse managers' awareness of patient safety culture.

Recommendations

- Training sessions and open discussion organizing to improve nurse managers' awareness of patient safety culture.
- Providing In-service training programs for enhancing nurse managers' perception of magnet hospital forces.

Further Studies are Suggested:

• The effect of magnet hospital forces training programs on nurse managers' and staff nurses innovative work behavior.

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