ORIGINAL ARTICLE

Effectiveness of Health Insurance Project; Women Satisfaction Regarding Quality of Ante-natal Services

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ABSTRACT

Background: Satisfaction of Women's considered as a key indicator for measuring quality of antenatal care and gives information regarding level of success for providers whether woman hopes and values are achieved. **Objective:** This study aimed to evaluate the effectiveness of the universal health insurance project regarding the quality of health care with antenatal care services. **Materials and methods:** A descriptive comparative study carried out at ten Primary Health Care (PCH) centers affiliated to Port-said and Damietta governorates. Multi-stage sampling probability technique used for selecting these centers, simple random sample of 460 women chosen. Data was collected through two tools; women's satisfaction questionnaire, and Support Tool for Improving Quality of Antenatal Care. **Results:** the study results revealed that 69.1% of women were unsatisfied with the antenatal care services and available resources provided by the traditional insurance. On the other hand, 79.1% of women receiving universal health insurance were satisfied with the services provided.

Recommendation: More efforts should be devoted to improving antenatal care services provided in traditional PHC centers. **Conclusion:** level of satisfaction was higher among women using universal health insurance regarding the recent health care services, cleanness, arrangement of medical facilities, availability of resources and criteria of service.

Keywords: Antenatal care, Satisfaction, Quality measures, Universal Health Insurance System.

INTRODUCTION

Quality of care is one of the most frequently mentioned principles in health policy, and it is currently high on policymakers' agendas at the national, European, and international levels. Addressing the issue of healthcare quality at the national level can be motivated by a variety of factors (Busse, R., Panteli, D., & Quentin, W., 2019). Antenatal care (ANC) is a term that refers to a range of services given to pregnant mothers delivered from conception until start of child delivery aimed to improve pregnancy-outcome and the health or condition of both newborn and mother (Uji et al., 2017).

The quality of ANC is described as universal care that is measurably safe, effective, women-centered, and uniformly administered in a timely manner that is affordable to the population and efficiently uses resources and services (World Health Organization, 2016). According to the WHO, 536,000 women die global each year as a result of pregnancy, childbirth, or postpartum complications. The majority of these deaths occur in low-resource settings, and the majority of them could be avoided. In developing countries, 99 percent of all maternal deaths occur (WHO, 2018). ANC benefit pregnant mothers by finding problems could harm pregnancy (Lakew, Ankala & Jemal, 2018). Primary-healthcare (PHC) is the most important service of healthcare and is the woman's first contact and interaction with health-care organization. The PHC is also an indicator of the quality of health care delivery because it prompts compliance and satisfaction (Abo Ali & Shehata, 2019).

Women's satisfaction is regarded as one of the most important indicators for assessing the quality of health care services in general, and particularly PHC with medical advice, service utilization, and treatment (Ademuyiwa, Opeke, & Odetola, 2020). The most important factor in determining the gap between actual care provided and care that should have been provided is women's perceptions (Sodeinde et al., 2020& Ademuyiw et al., 2020). Women's satisfaction encompasses all of the following aspects: availability of resources, convenient infrastructure, and proper outcome. It has been demonstrated that the health care providers' and services in the PHC meet the clients' desired expectations, goals, and preferences (Abo Ali & Shehata, 2019).

According to WHO, the standard quality of ANC is comprised of three components: assessment, health promotion, and care provision (WHO, 2016). Although different countries have different

ANC content strategies, the structure of antenatal services can be regarded as a major influencing factor in the process of care. It represents the characteristics of the setting as well as the service delivery. Physical infrastructure includes the availability of equipment, and materials required for examination. Also, human resources and supportive management practices such as staff training and continuous supervision are available (WHO, 2018).

The process of care simplifies the current health care when clients in-direct contact with professional. It responds to two questions: what services are provided and how they are provided. The performance of practitioners, which includes clinical competence and interpersonal relationships, is fundamental to providing efficient and competent antenatal services (Phommachanh et al., 2019). The outcomes of care shape the effectiveness of delivered health-care in meeting its goals. With a greater emphasis on providing client-centered health-care, the satisfaction of pregnant mother's has become an especially important outcome indicator of care quality (WHO, 2016).

The Universal Health Insurance System (UHIS) ensures that all people have access to high-quality healthcare without facing financial hardship as a result of the cost. UHIS is a priority goal in Egypt's Vision 2030 Sustainable Development Strategy (Department of Health, 2017). Egypt approved a change the law in 2018 that includes a UHIS that covers the entire country. The UHIS involves a significant shift in referral system. By law, the UHIS regulates the quality of healthcare-providers who will deliver the insured with the total services of health-care. This new system was beginning its services in July 2019 at Port Said governorate, as a pilot to be generalized in 5 phases (Soliman & Hopayian, 2019).

Significance of the Study:

Women's satisfaction evaluation has become a standard part of evaluating a healthcare system, and meeting women's expectations has become one of the primary goals of healthcare providers. Furthermore, enhancing the quality of care necessitates evaluating the quality of services, and one way to do so is to assess women's satisfaction with the services provided. It is becoming increasingly clear that women's perspectives should be considered as part of a complete assessment of quality (Emiru, Alene & Debelew, 2020).

Aim of the study is to evaluate the effectiveness of the UHIS project regarding the quality of health care with antenatal care services.

Subject and Methods:

Design and setting: A descriptive comparative study carried out at ten primary health care centers, including five in Port Said governorate and five in Damietta. **Subjects and Sample**: The study was conducted with a sample from two groups of women that were selected through a multi-stage probability sampling technique.

PHC Centers Sample: Damietta City has 14 primary health care centers dispersed over six districts (zones). The researcher chose five districts (zones) at random. Then pick a random center from each district. Each of the five zones had one center or unit chosen at random. While Port Said has 21 primary health care centers divided over five geographical zones, one facility or unit was chosen at random to represent each zone. The following calculation was used to choose 46 women from each primary health care unit. The selected women were chosen by a simple random technique from the appointment reservation list at each unit. Total sample was 460 women.

Inclusion Criteria: Pregnant women, family planning, residents in Damietta or Port Said City. Women that have utilized the specific primary health care center at least twice during the last year.

Exclusion Criteria: The women whose physical or mental health status prevented them from responding to the data collection sheet.

Data collection tools: Data was gathered using two tools of data collection.

The first tool Women satisfaction questionnaire which prepared and developed by the researchers based on a review of pertinent literature, and include two parts:

The first part: It included the personal attributes of the women, such as age, income, and type of visit.

The second part: It was used to assess women satisfaction regarding the service provided. It comprised two main parts (structure, process and outcome). It covered different aspects. The women's satisfaction questionnaire is comprised of seventeen items

Scoring system: Answers were on a five-point Likert scale, asking for agreement or disagreement with statements about the provided services. The scores of the items were summed-up and the total was divided by the number of the items. These scores were converted into a percent score. The women will be satisfied with 60% or more, and unsatisfied with score less than 60%.

The second tool, named "Support Tool for Improving Quality of Antenatal Care" was published by USAID in 2019 based on WHO (2016). This tool aims to outline evidence-based, high-impact ANC interventions and quality of care measures (e.g., input, process, and outcome indicators). It was composed of 19 items.

Validity of the tools was reviewed by five experts in Nursing Administration and community health nursing. Modifications were done according to the panel judgment.

Reliability: It was done for primary format of data collection tools within distributing the first tool for 46 women. Cronbach's alpha test was 0.81 that used to test the tools reliability, which demonstrates good reliability.

Pilot study: A pilot study was carried out on (46 women) of the study sample to assess the clarity and applicability of the tools, as well as the time needed for completing them. Those who participated in the pilot study were excluded from the main study sample. Data from the pilot study were analyzed. Feedback was very positive and, as a result, the questionnaire remained unchanged.

Fieldwork: 460 women were studied. The researchers interviewed women three days a week from 9 a.m. to 12 p.m. The data was taken from January to December of the same year. After introducing themselves, the researchers conveyed the study's goal to each woman in the waiting area. The initial data collection

technique was an interview structured questionnaire that the women filled out with the researcher's aid. Written in English, this questionnaire was translated into Arabic. The researcher used the second data gathering tool to assess each woman's prenatal care. The researchers filled out questionnaires. Women were chosen based on preset sample selection criteria. The researchers were present during the questionnaire filling. Each participant's interview tool took 15–20 minutes to complete.

Ethical considerations:- Approval to conduct the study was obtained from the Dean of the Faculty of Nursing at Port Said University and from each of the primary health care centers. Each client received an explanation of the purpose of the study and how to complete the study tools then taken their approval. They were assured of the confidentiality of all data they provided and the use of data for research purposes only.

Statistical design: The Statistical Package for the Social Sciences (SPSS, version 23.0) was used for data analysis. The Wilcoxon test and Monte Carlo test were used to determine if any difference existed between clients' satisfaction and quality of care. Chi-square test was used to determine association between satisfaction level with quality of care and personal characteristics of women. Spearman correlation analysis was used to examine the correlation between quality and satisfaction. A p-value of 0.05 was used to determine statistical significance.

RESULTS

Table 1 shows that 36.9% of the analyzed sample women were aged 20 to 25 Table (2) shows that UHIS women were more satisfied than TIS women with recent health care services, cleanliness, layout of medical facilities, resource availability, and service criteria. Table 3 shows no significant differences between the examined groups of women in different centers in both groups (Port-Said and Damietta). In the health care centers, UHIS specialty were more satisfied than TIS (Figure 1). Table (4) demonstrated that UHIS users were happier than TIS users on all items

Table (5) showed that UHIS has better ANC quality than TIS. Figure (2) shows that women utilizing the UHIS had better satisfaction levels with ANC than women using the TIS. Table (6) shows that there is no statistical association between UHIS use and satisfaction. Table (7) shows a substantial positive association between UHIS opinion assessments and overall satisfaction and quality. Table (8) shows a statistically significant positive link between women's overall satisfaction with antenatal care, structure, procedure, and result (p=0.001).

Table 1: personal attributes of the studied women (n=460.

ilea women (n=460.)	
Frequency	Percent
64	13.9
170	36.9
138	30.0
62	13.5
26	5.7
44	9.5
14	3.0
21	4.6
202	43.9
179	38.9
162	35.2
255	55.4
43	9.3
346	75.2
114	24.8
307	66.7
153	33.3
	Frequency 64 170 138 62 26 44 14 21 202 179 162 255 43 346 114

Table 2: Opinions evaluation of women regarding the primary health care centers.

tems	Women using TIS (n=	=230)	Women using UF	IIS (n=230)	Z (p) value
	No %		No %		(p) value
Гуре visit reservation:-		•		•	•
- by phone	99	43.1	174	75.7	4.091
without appointment	131	56.9	56	24.3	(0.091)
Opinion on evaluating the service and available	resources provided by	insurance system			
Dissatisfied	159	69.1	48	20.9	12.021
Satisfied	71	30.9	182	79.1	(0.003*)
Satisfied about the cleanliness and arrangement	of the medical center	s facilities			•
Dissatisfied	143	62.2	25	10.9	10.653
Satisfied	87	37.8	205	89.1	(0.006*)
Opinion about the service provided they meet all	the criteria and satisfa	action you required			
Dissatisfied	118	51.3	44	19.1	5.973
Satisfied	112	48.7	186	80.9	(0.047*)
Evaluation of service and available resources the	at were previously prov	vided (before the beginn	ning of UHIS).		
Dissatisfied	127	55.2	139	60.4	1.811
Satisfied	103	44.8	91	39.6	(0.198)
The service of center differed from the previous	one.				
Dissatisfied	182	79.1	35	15.2	15.841
Satisfied	48	20.9	195	94.8	(0.001*)
ou advise your family and friends to visit the mo	edical (obstetrics) cent	er.			
No	174	75.7	71	30.9	11.394
Yes	56	24.3	159	69.1	(0.004*)

Z value of Wilcoxon W test *: Statistically significant at p ≤ 0.05

Table 3: Satisfaction Levels between centers.

		Level of satisfaction						
City	Health Care Centers	Satisfaction		Un-satis	faction	χ^2	мср	
		No.	%	No.	%] "		
Port-said	Total recent satisfaction	(n = 180)		(n = 180) (n = 50)				
(n = 230)	The first Arab unit	41	22.8	5	10.0]		
	Kuwait unit	36	20.0	10	20.0	MC	0.063	
	Fatima El-Zahra unit	33	18.3	13	26.0	3.650	0.003	
	Omar Ben Al-Khattab	31	17.2	15	30.0]		
	El-Herfeen center	39	21.7	7	14.0			
Damietta	Total recent satisfaction	(n =	= 58)	(n = 1	172)			
(n = 230)	The first medical center	12	20.7	34	19.8]		
	Al Barshia unit	7	12.1	39	22.7	MC	0.109	
	Kafr Saad center	15	25.9	31	18.0	2.872	0.109	
	El- Said El Gadeed unit	11	19.0	35	20.3			
	Ras Al Bar center	13	22.3	33	19.2			

MC: Monte Carlo *: Statistically significant at p ≤ 0.05

Table 4: Comparison between levels of satisfaction among different health care systems

	Women	using T	IS (n=230))	Women i	using UHIS	(n=230)			
tems of process satisfaction	Satisfac	Satisfaction Un-satisfaction		Satisfaction Un-satisfaction			tion	z	P	
	No.	%	No.	%	No.	%	No.	%		
Total Structure	110	47.8	120	52.2	178	77.4	52	22.6	6.239	0.049*
- Environmental features (Accessibility, Cleanness).	109	47.4	121	52.6	180	78.2	50	21.8	6.981	0.042*
- Transportation routes to the center.	158	68.7	72	31.3	167	72.6	63	27.4	1.201	0.103
- Pathways, medical rooms well identified.	97	42.2	133	57.8	179	77.8	51	22.2	6.643	0.044*
- Availability of equipment & supplies.	75	32.6	155	67.4	187	81.3	43	18.7	8.146	0.012*
Total Process	86	37.4	144	62.6	167	72.6	63	27.4	9.762	0.009*
- Timing of work in the center	44	19.1	186	80.9	159	69.1	71	30.9	10.923	0.005*
- The positive features (as Fetal examination).	103	44.8	127	55.2	183	79.6	47	20.4	6.802	0.043*
- Satisfaction of role the physician.	99	43.1	131	56.9	158	68.7	72	31.3	4.265	0.092
- Satisfaction of role the nurse.	112	48.7	118	51.3	174	75.7	56	24.3	7.016	0.032*
- Satisfaction role of administrative staff	97	42.2	133	57.8	110	47.8	120	52.2	1.011	0.261
- General service at center as Pregnancy care.	109	47.4	121	52.6	180	78.2	50	21.8	6.782	0.041*
- Follow up measures every visit.	59	25.7	171	74.3	198	86.1	32	13.9	13.871	0.001*
- Levels of service for women with special need	87	37.8	143	62.2	179	77.8	51	22.2	8.762	0.013*
Total Outcome	64	27.8	166	72.2	200	86.9	30	13.1	12.753	0.003*
- Achieving the desired service.	91	39.6	139	60.4	219	95.2	11	4.8	14.762	0.001*
- Referral to another diagnostic step.	47	20.4	183	79.6	206	89.6	24	10.4	13.628	0.002*
- Taking the prescribing medication from the center.	25	10.9	205	89.1	195	94.8	35	15.2	19.654	0.001*
Determination of the follow-up visit.	66	28.7	164	71.3	198	86.1	32	13.9	12.059	0.004*
Feeling loyalty to this place.	89	38.7	141	61.3	201	87.4	29	12.6	10.651	0.006*
Overall Satisfaction	88	38.3	142	61.7	182	79.1	48	20.9	11.711	0.004*

Z value of Wilcoxon W test, *: Statistically significant at p ≤ 0.05,

Table 5: Quality of Care Measures for antenatal care in different health care systems

	Women	using TIS	S (n=230)	Women	using UHI	S (n=230)			
Intervention Areas	do	ne	Not-done		de	one	Not-done		Z	р
	No.	%	No.	%	No.	%	No.	%		
- Estimating gestational age (GA).	150	65.2	80	34.8	221	96.1	9	3.9	8.043	0.021*
- Measure blood pressure (BP); diagnose.	122	53.1	108	46.9	210	91.3	20	8.7	11.239	0.002*
- Assess uterine size.	136	59.1	94	40.9	195	84.8	35	15.2	10.982	0.003*
- Assess for multiple pregnancy, fetal lie.	90	39.1	140	60.9	189	82.2	41	17.8	12.871	0.001*
- Determine fetal heart rate (FHR).	125	54.3	105	45.7	207	90.0	23	10.0	9.614	0.004*
- Assess for anemia (treatment).	93	40.4	137	59.6	164	71.3	66	28.7	7.541	0.032*
- Test for infections: Syphilis	24	10.4	206	89.6	77	33.5	153	66.5	2.629	0.098
- Test for infections: HIV.	30	13.1	200	86.9	54	23.5	176	76.5	1.909	0.143
- Test for infections: Tuberculosis (TB).	52	22.6	178	77.4	76	33.1	154	66.9	1.103	0.216
- Test for infections: Other (STIs).	10	4.4	220	95.6	37	16.1	193	83.9	1.237	0.189
- Administer tetanus toxoid (TT).	210	91.3	20	8.7	226	98.2	4	1.8	1.828	0.137
- Prescribe/provide IFA.	196	85.2	34	14.8	228	99.1	2	0.9	3.954	0.095
- Calcium supplementation.	97	42.2	133	57.8	223	96.9	7	3.1	10.934	0.003*
- Review birth plan and complication.	24	10.4	206	89.6	184	80.0	46	20.0	16.923	0.001*
- Counsel according to gestational age: nutrition; danger signs; activity and rest.	17	7.4	213	92.6	198	86.1	32	13.9	19.018	0.001*
- Provide emotional and psychological support.	19	8.3	211	91.7	140	60.9	90	39.1	14.376	0.001*
- Review postpartum danger signs.	33	14.4	197	85.6	161	70.0	69	30.0	13.642	0.001*
- Review follow-up dates.	15	6.5	215	93.5	177	76.9	53	23.1	15.564	0.001*
- Classify pregnancy (normal, high-risk, acute problem) and referral if indicated.	36	15.7	194	84.3	151	65.7	79	34.3	11.932	0.002*
Overall Quality	72	31.3	158	68.7	164	71.3	66	28.7	10.195	0.003*

Z value of Wilcoxon W test, *: Statistically significant at p ≤ 0.05

Table 6: Relationship between satisfaction among women using UHIS and their socio-demographic characteristics (n=230)

	Satisfaction(n=18	Satisfaction(n=182)		=48)	. 2	D
	No.	%	No.	%	χ	P
Age (years):						
<20	27	14.8	7	14.6		
20-<25	65	35.7	17	35.4		
25-<30	48	26.5	16	33.3	1.050	0.902
30-<35	29	15.9	5	10.4		
≥35	13	7.1	3	6.3		
ducation:						
Read and write	18	9.9	5	10.5		
Primary	2	1.1	2	4.2		
Preparatory	8	4.4	3	6.3		
Secondary	87	47.8	22	45.7		
University	67	36.8	16	33.3		
occupational:						
No	74	40.8	16	33.3		
Yes	96	52.7	24	50.0	0.674	0.714
Retired	12	6.6	8	16.7		
ncome:						
Sufficient	115	63.2	29	60.4	0.027	0.047
Insufficient	67	36.8	19	39.6	0.037	0.847
ype of visit						
New consultation	129	70.9	30	62.5	1.928	0.722
Follow up	53	29.1	18	37.5		

 $[\]chi^2$: Chi square test *: Statistically significant at p \leq 0.05

Table 7: Correlation between women evaluation opinions with satisfaction and quality measures among different health systems

Items	Overall satisfaction	n	Quality measures		
	TIS	UHIS	TIS	UHIS	
Opinion on evaluating the service and available resources provided by insurance system.	r=.106	r=.340 [*]	r=.149	r=.201 [*]	
	p=(.101)	p=(.001 [*])	p=(.211)	p=(.021 [*])	
Satisfied about the cleanliness and arrangement of the medical center's facilities.	r=.049	r=.263 [^]	r=.032	r=.279 [^]	
	p=(.984)	p=(.002 [*])	p=(.331)	p=(.013 [*])	
Opinion about the service provided they meet all the criteria and satisfaction you required.	r=428-	r=.254 [*]	r=.118	r=.302 [^]	
	p=(<.001*)	p=(.003 [*])	p=(.301)	p=(.006 [*])	
Evaluation of service and available resources that were previously provided (before the beginning of UHIS).	r=.132	r=.261 [^]	r=.049	r=.311 [^]	
	p=(.142)	p=(.003 [*])	p=(.541)	p=(.004 [*])	
The service of center differed from the previous one.	r=.072	r=.263 [*]	r=.114	r=.198 [*]	
	p=(.283)	p=(.002 [*])	p=(.621)	p=(.027 [*])	
You advise your family and friends to visit the medical (obstetrics) center.	r=303- [*]	r=.381 [*]	r=382- [*]	r=.179 [*]	
	p=(.001 [*])	p=(.001 [*])	p=(.001 [*])	p=(.046 [*])	

r: Spearman coefficient *: Statistically significant at p ≤ 0.05 .

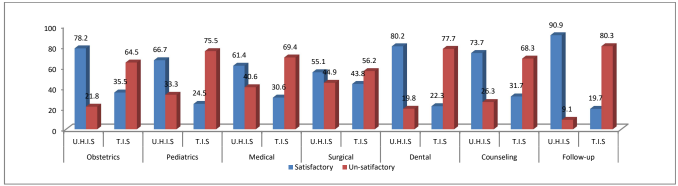


Figure 1: Levels of satisfaction between specialties inside the health care center in the study sample

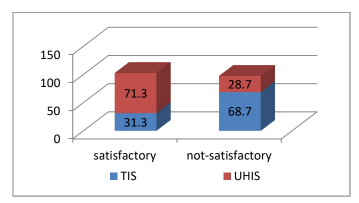


Figure 2: Quality Measures Levels of antenatal care.

DISCUSSION

Quality of ANC, along with clean and safe delivery, essential obstetric care, and family planning, is an important determinant of pregnancy outcome and may contribute to a reduction in maternal mortality (Lakew, Ankala, & Jemal, 2018). According to the results, the percent of satisfaction was higher in women with UHIS than in women with TIS regarding the quality of health care services, cleanliness, arrangement of medical facilities, availability of resources, and criteria of services.

The current finding is also closely similar to the study by Ismail and Essa (2017) in El-Beheira Governorate, Egypt, found that more than half of subjects were unsatisfied regarding antenatal-care provided by their TIS. Also current results is similar to the finding of Arafat (2015) in Alexandria, Egypt, who concluded that only one third of the studied cases were highly satisfied regarding care received from TIS.

Moreover, UHIS is characterized by the quality of service, availability of medications, availability of diagnostic tests, attitude of the healthcare workers, affordability, and extended working hours. Reducing waiting time was an important aspect of improving ANC services in UHIS. Women observed the suitable infrastructure, available equipment and managerial attendance to prevent problems and preserve safe of patients and staff. On the other hand, the present finding is not consistent with the finding of Emelumadu et al. (2014), found unsatisfied large group of women with the received service at health facilities. Many studies revealed that women's satisfaction with ANC services varied from country to country (Luyben & Fleming, 2005). This variation could be attributed to the differences in culture, values, beliefs, religious aspects, and different demographic characteristics from country to country.

Cleanliness and hygiene maintenance were reported as determinants of satisfaction in many studies conducted in developing countries. The current study found that satisfaction with

Table (8): Correlation between quality measures of antenatal care with women's satisfaction with UHIS

Satisfaction Level	Quali	ty measures
	rs	P
Structure	0.391	<0.001*
Process	0.416	<0.001*
Outcome	0.371	<0.001*
Total satisfaction	0.427	<0.001*

r_s: Spearman coefficient *: Statistically significant at $p \le 0.05$

ANC services was significantly higher among women using universal health insurance. Results revealed that more than half of women TIS were unsatisfied by the cleanliness of the center while most of women using UHIS were satisfied by the level of cleanliness. This could be attributed to improvements in UHIS facilities, such as toilets, waiting areas, and infrastructure, in order to increase overall satisfaction.

In addition, the study results showed that more than half of the women using TIS were unsatisfied with the center's location, and 31.3% were unsatisfied with the availability of transport methods to reach the center. The results of the study are consistent with Montasser et al., (2012) which revealed that nearly three-quarters of participants were not-satisfied with the accessibility of the ANC service. Meanwhile, 78.2% and 72.6% of women using UHIS were satisfied. This was in concordance with a study conducted in Ethiopia which reported the percentage of satisfaction was about 60% (Lakew, Ankala & Jemal, 2018). This could be attributed to the availability of primary health care centers in universal health insurance, which makes it available to women everywhere, thereby achieving the goal of PHC (Health for All).

Electronic health records are introduced as part of UHIS, assisting physicians and nurses in their roles and, as a result, facilitating good communication with women by making all information about women's health history available at all times. In addition, physicians and nurses have participated in a number of communication skills training workshops. These results are in line with those of Lamadah & Elsaba (2012), who found that more than two thirds of the clients were very satisfied with provider client interaction.

Regarding satisfaction with the performance of nurses, Ghobashi & Khandekar (2008) conducted a study about satisfaction of mothers with antenatal care. They stated that most of the mothers were satisfied.

The results of the present study indicated that 68.7% of studied centers providing the TIS had unsatisfactory level of quality. While 71.3% of centers providing UHIS had satisfactory level of quality. This finding is supported by Ismail and Essa(2017) who revealed that only 14.3% of studied HIS centers had high quality.

The findings of the present study could be attributed to the fact that most TIS centers have inadequate waiting space aside from a lack of proper sanitation. Specifically, water supply, enough lighting, ventilation, and cleanliness. In addition, some centers are not complying with the ministry of health's infection control guidelines. Furthermore, these care providers have to work in more than one clinic to cover their colleagues' absences. Besides, lack of training, lack of motivations, no regular supervision, deficiency of privacy, and the shortage of some necessary equipment and drugs.

The current study found that, there was no statistical relationship between the personal characteristics of women using UHIS and level of satisfaction. These results are in line with Hsai et al., 2020 which revealed that the satisfaction levels of pregnant women did not vary according to their ages or occupations. On the other hand, Hussein and Said, 2020 revealed that urban residents were significantly more satisfied with ANC services. Moreover, Dhahi, Issa, and Hameed, 2015 revealed that there was a statistically significant relationship between the age of women and their level of satisfaction regarding the provided health care service regarding antenatal care. They found a higher satisfaction rate among those aged between 20 and 29.

The current study demonstrated that there are significant positive correlations between women's evaluation of UHIS center variables and women's satisfaction. Quality measures of antenatal care were correlated positively with all women's evaluation of the universal health insurance centers variables. This result is in line with Dhahi et al., 2015 who found a significant relationship between pregnant women's overall satisfaction level and the quality of care at primary health centers.

CONCLUSION

According to the findings of the current study, quality measures of antenatal care were higher in the universal insurance system than in the traditional insurance system. In addition, some quality measures show statistically significant differences between TIS and UHIS. According to the findings, the UHIS is a promising plan for reducing the fragmentation of Egypt's health-care system. Significant improvements in service quality have been made.

Recommendations:

Ministry of Health should provide TIS with an adequate number of staff, supplies, equipment. Continuous monitoring of women's satisfaction.

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