Original Article



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Appraisal the Potential of Central Iran, in the Context of Health Tourism

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Abstract

Background: The aim of the present study was to appraisal the prose and cone of Shiraz City in terms of its potential in the context of health tourism.

Methods: The statistical sample included medical and health tourism sector in the city of Shiraz in the northwest of Fars Province, south of Iran. The efficient authorities on the topic were identified through the hospitals engaging in medical tourism. The research was based on theoretical sampling through which the experienced people of extensive knowledge on medical tourism were interviewed.

Results: Active hospitals on attraction foreign patients averagely admit 15 and 50 foreign patients monthly and annually, respectively. Arab countries in the Persian Gulf were detected as the main marketing for Shiraz medical tourism. Oman encompassed the highest rate with 20% of admitted patients. Eye treatments with 30% and orthopedic with 6% were demonstrated as the highest and lowest rates in terms of foreign patients' needs, respectively. Closeness of cultural and religious beliefs and familial relationships on one hand and trusting to Iranian physicians on the other hand were amongst the most reasons for selecting Iran as a destination for medical tourism by patients.

Conclusion: Implementing 4 strategies on monitoring medical tourism would result into significant improvement of attracting more foreigner patients not only into Shiraz but all around Iran. These items have been discussed in the text.

Keywords: Medical tourism, Health, Economy, Iran

Introduction

The emerging phenomenon of so-called health tourism has been in Europe since the time of Ancient Greece and Rome (1-2). The term "health tourism" was introduced in 1987 by Goodrich (3). This multi-faceted topic has been considered as an Academic one, from mid-1990s. In addition to some books introducing the tourist targets, there are papers criticized the heath tourism and its different aspects (4-8). Gun et al. believes that professional and popular meanings have been changed over time (9). Therefore, to achieve a complete understanding of health tourism, there is a need to study changes over time. The whole process starts from 16th century, which meant a trip to use mineral water supplies, and then use the newly established SPA to improve health. Currently, we have expanded its meaning which embraces not only the previous meaning but also

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pre-arranged trip to the hospital for treatment objectives (10-13). Today, health tourism, embraces three separate categories including Medical Tourism, Curative Tourism, and Wellness Tourism. This type of tourism can be seen in all ages, but mostly in older and retired tourists from Western countries. On average, women of 45 years age are clients of this type of tourism. These customers typically have high incomes, high levels of education and a lot of time for tourism and personal needs (14).

Currently, health tourism is a major topic of the combination of two components which requires the cooperation of several services running simultaneously, and surveillance organization monitoring and coordinating an enterprise network in the country (15).

For the first time "medical tourism," was considered in Iran by the Ministry of Health in 2002. Islamic Countries Health Tourism Congress in Mashhad (2010) considered Iran after the Jordan of the highest potential in health tourism in these countries. There are several medical centers; specialty and subspecialty, relatively low cost, enjoyment of natural resources, proximity to Arab markets and similarity of culture and language with the some neighboring countries are including advantages in attracting foreign patients and medical tourists in Iran.

Despite the relatively good state of skilled practitioners and efficient health and wellness in the country, attracting tourists for health services hardly had been in the center of authorities' thoughts. Only in recent years, Iranian Cultural Heritage and Tourism Organization and the Ministry of Health, have planned and studied in this context. Previous studies conducted in Iran shows that this country encompasses the most abilities to attract tourists looking for treatment and enjoy sightseeing simultaneously (16,17). Because of the lack of comprehensive planning system for health tourism, all related studies have tried to understand the different aspects of this process and provide practical solutions and suggestions which are constructive in terms of planning and strategy of medical tourism (18-21).

Shiraz, as a famous city not only in Iran, but throughout the world, although has established itself as a high rank place as for having the most pleasant attractive monuments and sightseeing, but unfortunately has not gone through deep survey in terms of absorbing patients. Annually hundreds of patients from neighboring countries enter Shiraz in hope of seeking health and attractive places. This is originated from the amazing potentials of this city and its famous physicians. Nemazee and Khodadoost hospitals, in fact, are famous names among hospitals for many residents of adjacent countries. So far, scientific appraisal could not make clear all positive and negative aspects of this arena.

This study aimed to clarify all aspects of health tourism in Shiraz City due to studying the demand situation that means Health Tourists' needs in last years. Furthermore, this study would like to fill the gap of functional data necessary for health authorities and policy makers.

Materials and Methods

Study area

Shiraz is located in the south of Iran and the northwest of Fars Province. The situation of Shiraz to other neighboring countries is showed in Fig. 1. Shiraz as the Capital of Fars Province is the fourth most populous city in Iran and has a temperate weather. Northwest axis of the town because of the natural landscape and temperate climate has been introduced as the health tourism route by the Tourism and Cultural Heritage Organization. Shiraz has one of the oldest and greatest archaic places in the world, Persepolis, which caused this city to be very famus for tourists around the world.

Geographical and cultural proximity to the Persian Gulf area countries, foreign direct flights, in addition to be confidence to physicians in Shiraz, have provided a favorable matrix for the promotion of health and medical tourism planning. In addition to Shiraz University of Medical Sciences as a prominent unit, there are 12 private and 22 governmental hospitals. This city has been known for liver transpiration operations from almost half a century ago. Figure 1 illustrated the location of Shiraz in Province and in Iran.

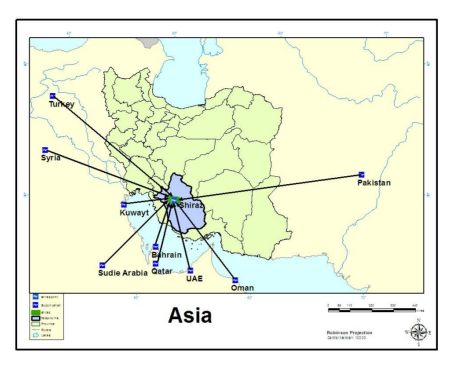


Fig. 1: A sketch map of Iran, showing the location of Shiraz in Fars Province, Southern Iran and its relation with nearby countries

Collecting data

The statistical sample included medical and health tourism sector in Shiraz city. The efficient authorities on the topic were identified through the hospitals engaging in medical tourism. Foreign patients were not enrolled due to ethical and security issues.

The research was based on theoretical sampling through which the experienced people of extensive knowledge on medical tourism were interviewed. Then the first subjects were asked to introduce more people engaging in that topic based on a snowballing method. The interviews were implemented systematically. Accordingly, the questions were categorized based on the research objectives. Altogether, 50 respondents were interviewed. For the uniformity of the results, all replies were included in Delphi questionnaire, and then it was sent to 30 of respondents, which 25 of them replied it. The required indices were gathered in this method.

According to these indexes, the supply and demand section of health tourism in the area was investigated. The process of recognizing the demand for health tourism in Shiraz was based on the three principles including (i) Gathering the number of foreigner health tourists; (ii) Identification of the destination country and (iii) Knowledge on the nature of occupational therapy.

Determining the supply sector of health tourism has been considered more difficult due to its different parts and tools (22). Therefore, due to scattering angles presented in supply section, the demand and supply model (9) was utilized to categorize the supply services (Fig. 2).

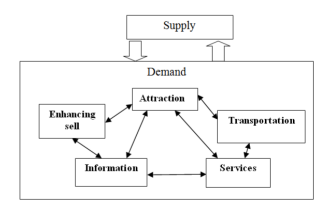


Fig. 2: Operation of tourism system (9).

Given the importance of cultural factors in this research, the "socio-cultural index" was considered as a control and efficient indicator in all steps of the recognizing the supply.

Analyzing data

Results and the data were adjusted using the targets network model. The model provides conditions that extensive discussion can be analyzed in relation to the product, services or related schedule. Then the output of this chart was designed in (SWAT) based questionnaire and was sent to top ten experts on medical tourism for scoring.

Results

Using interviews conducted in this study, it was found that active hospitals on attraction of foreign patients averagely admitted 15 and 50 foreign patients monthly and annually, respectively. Arab countries in the Persian Gulf were detected as the main marketing for Shiraz medical tourism. Accordingly Oman encompassed the highest rate with 20% of admitted patients. According to Fig. 3, eye treatments with 30% and orthopedic therapies with 6% were demonstrated as the highest and lowest rates in terms of foreign patients' needs.

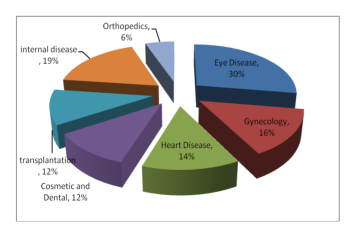


Fig. 3: Clinical Need Assessment of health tourists. Source: Field studies

The tourist attractions of Shiraz, according to health experts were divided into two parts: physical and non-physical. Each part of the Table 1 shows the importance of each section for arrived patients. These items have been numbered and inserted in the table based on their importance. The most important factor in physical attractiveness is an equipped hospital, which indeed is the most effective treatment. It was found that worldfamous historical attractions of Shiraz were not in the center of consideration for Arabs residing in the Persian Gulf countries and only religious places were welcomed by them.

Regarding non-physical attractions, 80% of replies determined that closeness of cultural, and religious beliefs and familial relationships on one hand and trusting to Iranian physicians on the other hand were amongst the most reasons for selecting Iran as a destination for medical tourism by these patients. Besides, we found that economical and financial factors had the minimum effect on their decision to select a destination.

Table 1: Tourism attractions considered by health tourists

Attractions	Order	Benchmarks
Physical	1	Equipped hospital
	2	Religious attractions
	3	Historical attractions
	1	Cultural
	2	Trust
Non-physi-	3	Weather
cal	4	Medical reputation
	5	Cost

In the field of transportation, air travel was the highest among other communication devices. The high quality services were detected as the main pillar for attraction of health tourists especially for patients coming from Arab countries settled nearby the Persian Gulf. Table 2 shows that providing a complete package including all aspects of tourism services constituted an important point for improving the outcome with 72% rate. Moreover, regarding to accommodation, 84% of patients preferred to stay in luxury hotels; instead, some of them coming with family preferred the hotel apartments or furnished hotels. Ancillary services in this study were tested with six benchmarks. Accordingly the need for tourists to spend recovering in the garden area with fresh air, with ease in visa issue was of the same importance (Table 2).

Table 2: Tourism	services	considered	by health		
tourists					

Services	Order	Benchmarks
	Oluci	
Primary	1	Complete package
services	2	Luxury hotels
	3	Hotel apartment
	1	Visa
	2	Recovering in the garden
Ancillary ser-		area in fresh air
vices	3	Entertainment
	4	Bank system
	5	Educated person
	6	Nutrition

Among the most effective advertising and marketing methods that were selected by experts, media activities, with 96 percent of respondents encompassed the most important factor in attracting foreign patients. In addition, a sales office in the country of origin with the language of that country, with 88% of comments was identified as the second most effective marketing method. Furthermore among the advertising methods, the existence of information and advertising office in origin countries showed the greatest impact on attraction of the city's tourists. Based on a thorough understanding of the strengths and weaknesses of health tourism in Shiraz, demand and supply conditions were incorporated using the target network model and were included in four methods of create, maintain, abstinence and review (Table 3).

Table 3: Incorporation systematic planning with target network model

		Supply Do you have it?			
		No	Yes		
		Create	Maintain		
		Luxury hospital services	Luxurious and well-equipped hospitals		
		Luxury Transportation	Close cultural and religious		
		Banking system	Medical reputation and trust		
		Service and recreation centers	Luxury hotels		
	Yes	Educated person	Brokers activities		
Demand		Provide a complete package	Offices in origin countries		
		Organizing brokers activities	International flights at the Shiraz airport		
Do you need it?		Expanding sales offices in origin countries			
j		Clinic Hotel			
	Visa				
		Restrain	Review		
		Motivating	Low tariffs on treatment		
	No	Internet advertising	Participation in exhibitions		
		Advertise on target country	Promote historic attractions		

Discussion

This study was conducted to verify the potential aspects of health tourism in Shiraz City, southern Iran. Due to a variety of factors, Shiraz encompasses a specific market demand for health tourism. Although the outputs extracted from this study are specific to the region, yet, planning and general methods presented in the paper is applicable to other regions of the country as well.

The results showed that among the presented facilities in this city, eye care had the highest rank in the context of this demand, while the country of Oman could get the top rank in terms of countries of the highest medical tourists. The latter may be attributed to lots of good relations between Iran and Oman. Tribal sheikhs and residents of Oman from long time ago have had constructive relations with Iran. Persisted sand storms caused people of Oman to travel to Iran many times per year. Successful reputation in the field of infertility and treatment by a Muslim physician caused Arabs to trust an Iranian physician which justifies traveling 16% of them to Iran for medical tourism affairs.

From collected data of our study, we can conclude that although geographical distance has a significant impact on the choice of destination therapy, yet this factor is affected by economical, environmental, cultural and social factors. Previous studies have confirmed this conclusion (16, 20). The realities of social and cultural differences have persuaded Muslim countries to manage their important care necessities within another Muslim country. In the context of intercultural adaptation on tourism, one out of every 10 people is able to adapt to foreign conditions (23). Preparation and planning, provides tourist trips in the face of possible problems (24). So, close cultural destination is used as a resolution to this issue.

Another study showed that the patients were looking for medical care of high quality and reasonable price (25). Our results showed that patients who traveled to Shiraz had no concern on the latter fact but mostly considered the prominent Muslim physicians, similar cultural affairs and close distance as the most standing factors in selecting this city. Our results showed that despite the reputation of Nemazee Hospital, tourists nowadays prefer to seek treatment in private hospitals in Shiraz. Private hospitals are well equipped there and patient tourists found their requirements very easily. The survey also found that tourists are looking for luxury accommodation and prefer hospitals so called 5 stars (26, 27). This study showed that the patients were looking for medical care of high quality and reasonable price. According to Kaufman and Mueller (22), the conditions for health tourism hotels are as follows: "3-5 star accommodations, health information, health care, personal and cultural programs and a variety of amenities."

Destination Promotion is one of the marketing and manufacturing of marketing mix, it is important in recognizing and developing destinations (28). Tourists traveling for treatment objective, always have double concerns on selecting their destination. Evidence suggests that an Office of Information and related advertisements in destination media would have an important affect on attracting the patients to Shiraz. A research showed that among the variables of notification mechanism, just the advertising media had a significant correlation with attracting the medical tourists (29). This implies that the advertising opportunities in the international media in the field of health care, physicians, high quality services, and technology can lead to attracting the medical tourists (30). For example, prepare pictures of health centers and putting them up at the airports and terminals (31). In this study, the activities of middlemen, so called "brokers", were identified as the main attraction factor. Due to the familiarity in language and having cultural relations with applicants, these channels show great ability in marketing, attracting and encouraging people to select Shiraz for health tourism affairs. All outputs of this study are included in Table 3 which contains functional solutions to authorities.

In Creation section, a bird's eye view on it implies that health tourism in Shiraz, although successful in meeting many requirement in this arena, is in a situation which demands different infrastructures to not only satisfy the present set of tourists, but to promote the attraction more numbers of them as much as possible.

In the section of Maintenance, previous results have been confirmed and it might be concluded that health tourism in Shiraz and Iran, has its base on close relation between origination and destination, as well as the popular fame of Iranian physicians. Some studies imply that neglecting the proper planning, not only will result to stop the process, but will cause to demolish even this small package and considering the competitive situation of present period, consequently the patients will be guided to other Islamic countries.

Factors mentioned in Restrain section not only have no indication in health tourism system of Shiraz but are not requested by applicants. Although, these factors might improve the rate of attraction of health tourists but considering that demand section does not need them and executive power should be implemented for other parts, investment on this category only waste the power and energy of the organizations.

Eventually, Revision section, although named as deletion in the main model of targets' network, but due to importance of all points in planning for health tourism, nothing should be neglected. Deep looking into the case shows that this category has not been considered properly by demand section, so not only it should not be omitted but needs more attention in programming.

Conclusion

Our findings demonstrated that implementing 4 strategies in planning for medical tourism in Shiraz would result into significant improvement of attraction more patients as follows:

- 1. Allocation the responsibility of the executive affairs to specific section to remove the weak points of managing- legislation.
- 2. Proper monitoring of convalescence period and presenting variable packages of tourism.
- 3. Policy making on absorbing the foreign investments to establish the project of Shiraz Health Town.
- 4. Propaganda expands based on cultural closeness between supply and target bazaar, in addition to branding Shiraz medical ability.

Ethical considerations

Ethical issues (Including plagiarism, Informed Consent, misconduct, data fabrication and/or falsification, double publication and/or submission, redundancy, etc) have been completely observed by the authors.

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References

- Vajirakachoren A (2004). Implement of an effective health tourism development plan for Thailand. University of Wisconsin carreara, Bridges, pp.:10-70.
- Gahlinger PM (2008). The Medical Tourism Travel Guide: Your Complete Reference to Top-Quality, Low-Cost Dental, Cosmetic, Medical Care & Surgery Overseas. Sunrise River Press, USA, pp.: 80-95.
- Goodrich N, Janathan B (1994). Health tourism: A new positioning Strategy for tourist destination. In: *Global tourist behavior*. International Business Press. Muzaffer Uysal. USA, PP. 227-238.
- Bookman M Z, Bookman KR (2007). Medical Tourism in Developing Countri. 3rd ed. Palgrave acmillan, New York.
- Hancock D (2006). The Complete Medical Tourist, Available from: http://www.davidhancock.eu.
- 6. Woodman J (2008). Patients beyond Borders: Everybody's Guide to affordable World-Class Medical Tourism, Available from: *www.patientsbeyondborders.com/ about-author.*
- Ormond ME. International medical travel and the politics of therapeutic place-making in Malaysia [PhD thesis]. School of Geography and Geosciences, University of St Andrews, UK; 2011.
- 8. Smith M, Laszlo P (2009). *Health and wellness tourism*. Elsevier, Hangry.
- 9. Gun CA (2002). *Tourism Planning*. 1st ed. Routledge, New York.
- 10. Jabbari A (2008). The pattern of organization of medical tourism in Iran, *First National Congress of Health Tourism*, Iran.

- Goodrich G (1987), Health Care Tourism, an exploratory study. 3rd ed. Butterworth and LTD, USA.
- 12. Ross M (2001). Health tourism: An overview, Available from: *www. Hospitalitynet.org.*
- Harahashe S (2002). Curative Tourism in Jordan and its potential development, 1st ed. Bournemouth University, Birmingham.
- 14. Smith M (2010). *Key concepts in tourist studies*, SAGE publication, Los Angles.
- 15. Rokni L, Rezaei Mahmoudi M (2011). Codes as Barriers of Marketing Health Tourism. International Congress of Advances in Hospitality and Tourism Marketing and Management, Turkey, pp: 630-634.
- Kazemi Z. Study of the effective factors for attracting medical tourism in Iran [Master Thesis]. School of Marketing and E-commerce, Lulea university of technology, Iran; 2008.
- 17. Jabbari AR. The design of Iran medical tourism's pattern [PhD Thesis]. School of management and medical informatics, Iran University of medical sciences, Iran; 2008.
- Shalbafian AA. The ways of Health Tourism Development [Master Thesis]. School of management, University of Alameh Tabatabaee; 2006.
- 19. Rafeie MR. An Appropriate Model for Medical Tourism in Iran [Master Thesis]. School of management, University of Alameh Tabatabaee; 2007.
- 20. Hoseini M. A survey in Iran's potential for Health Tourism and Effective Factors [Master Thesis]. School of management, University of Tehran; 2008.
- 21. Bakhtiari M. A Strategic Model for Khatam al Anbia Hospital [Master Thesis]. School of management, University of Tehran; 2005.

- 22. Muller H, Kafman El (2001). Wellness Tourism: market analysis of a special health tourism segment and implications for the hotel industry. *Journal of Vacation Marketing*, 7(1): 5-17.
- 23. Heidari A (2009). Understanding the nations mental. 1st ed. Mahkame, Iran, In Persian.
- 24. Rachel I (2007). Culture Shock: Negotiating feeling in the field. *Anthropology Matters Journal*, 9 (1): 1-11.
- Herrick MD (2007). Medical Tourism: Global Competition in health care, National center for Policy Analysis. NCPA Policy Report, 1 (304): 556-604.
- 26. Connell J. Sun, Sea, Sand & Surgery [PhD thesis]. School of Geosciences, University of Sydney, Australia; 2006.
- 27. Karen H (2006). International Accreditation and Medical Tourism: The Value Equation *International Congreess of Medical Tourism*, Turkey.
- 28. Ranjbarian B, Zahedi M (2008). *Tourism Marketing*. 1st ed. Charbagh, Iran, In Persian.
- 29. Ayoobiyan A. Relation between mechanism of informing and attracting medical tourists in private hospitals of Isfahan [Master's thesis]. University of research sciences, Iran, 2012.
- Aqarahimi Z. Study of the medical tourism industry in selected countries and provide suggestions for Iran[Bachelor thesis]. School of medicine, Tehran university of medical sciences, Iran; 2009.
- 31. Ghalami S. Review of strategies to upgrade the position of iran in the for the issuance of health services and attracting traputic tourism market [PhD thesis]. School of management, Tarbiat modares University, Iran; 2009.