INTRODUCTION

Healthcare, being a rapidly evolving field, requires economical, efficacious with good reproducibility, practical and high-quality solutions for optimal patient care on individual as well as communal levels. Telemedicine, though not a recent entity in the medical field, has been hailed as a billion dollars industry with further potential to improve and expand. Telemedicine has aroused interest in the international markets due to its ability to overcome barriers in the way of assessing quality healthcare.

Telemedicine includes services like tele-consultation, tele-monitoring, tele-counseling, tele-education, tele-care, tele-psychiatry and tele-rehabilitation that can serve clients remotely and
widely. Distant healthcare can be used to realign chronic disease management for easy availability of quality care with less in-person hospital visits and cost-effective health modules.

Pakistan, being a predominantly developing country, lags far behind in formulating and implementing sustainable healthcare policies. Despite being a concomitant commodity to conventional healthcare in developed countries, comparatively lesser efforts are done for similar utilities in the third world countries. Lesser return of investment (ROI), socio-economic barriers, poor adaptability and the unavailability of proper technological infrastructures are some of the local and international hurdles.

Multiple research papers are available regarding the need for telemedicine and the “knowledge-attitude-practices” studies encompassing doctors but none have been formulated to assess the reason for reluctance towards implementing telemedicine in Pakistan. In this nationwide cross-sectional survey we tried to evaluate the ground realities responsible for poor acceptability of Telemedicine among doctors and the perceived barriers making this novel healthcare technology a failure.

**METHODS**

This cross-sectional survey was carried out by enrolling practicing doctors working in Pakistan with clinical experience of ≥6 months through convenience sampling after acquiring ethical approval from the concerned department (905/Trg-ABP1K2 dated 1/10/2020). The participants were encouraged to share the survey through social-media for maximum participation. The survey was completed in one month i.e; from 10th October to 9th November 2020. The questionnaire was developed by authors after relevant literature review. It was reviewed by two medical education experts for content validity. The survey was piloted among 10 doctors before putting it to test. The questionnaire was sent through email, a reminder was given to the participants after one week of no response and the candidates were dropped who failed to respond after another seven days.

The questionnaire consisted of three parts; demographics with availability of basic infrastructure for tele-health services, 17 questions evaluating the general perception and experience of telemedicine with a five-point Likert scale and the perceived barriers at public level.

| Variables                              | Frequency (%) | P value |
|----------------------------------------|---------------|---------|
| **Gender**                             |               |         |
| Male                                   | 87(37.2)      | ≤0.001  |
| Female                                 | 147(62.8)     |         |
| **Age (years)**                        |               |         |
| ≤30                                    | 153(65.4)     | ≤0.001  |
| 31-40                                  | 66(28.2)      |         |
| 41-50                                  | 12(5.1)       |         |
| >50                                    | 3(1.3)        |         |
| **Experience (years)**                 |               |         |
| <1                                     | 30(12.8)      |         |
| 1-3                                    | 102(43.6)     |         |
| 4-6                                    | 45(19.2)      | ≤0.001  |
| 7-9                                    | 30(12.8)      |         |
| ≥10                                    | 27(11.5)      |         |
| **Locality**                           |               |         |
| Rural                                  | 6(2.6)        |         |
| Urban                                  | 207(88.5)     | ≤0.001  |
| Semi-urban                             | 21(9)         |         |
| **Work setup**                         |               |         |
| Private clinic                         | 36(15.4)      |         |
| Primary healthcare                     | 15(6.4)       |         |
| District hospital                      | 18(7.7)       | ≤0.001  |
| Tertiary care hospital                 | 81(34.6)      |         |
| Teaching hospital                      | 84(35.9)      |         |
| **Telemedicine specific training**     |               |         |
| Yes                                    | 48(20.5)      | ≤0.001  |
| No                                     | 171(73.1)     |         |
| Don’t know                             | 15(6.4)       |         |
| **Availability of infrastructure**     |               |         |
| Yes                                    | 75(32.1)      |         |
| No                                     | 123(52.6)     | ≤0.001  |
| Don’t know                             | 36(15.4)      |         |
| **Availability of specific hardware**  |               |         |
| Yes                                    | 63(26.9)      | ≤0.001  |
| No                                     | 150(64.1)     |         |
| Don’t know                             | 21(9)         |         |
| **Availability of specific software**  |               |         |
| Yes                                    | 138(59)       | ≤0.001  |
| No                                     | 63(26.9)      |         |
| Don’t know                             | 33(14.1)      |         |
| **Affordability for the setup**        |               |         |
| Yes                                    | 138(59)       | ≤0.001  |
| No                                     | 45(19.2)      |         |
| Don’t know                             | 51(21.8)      |         |
| **Affordability for the patients**     |               |         |
| Yes                                    | 120(51.3)     | ≤0.001  |
| No                                     | 57(24.4)      |         |
| Don’t know                             | 57(24.4)      |         |
| **Means to measure effectiveness of telemedicine** |     |         |
| Yes                                    | 84(35.9)      |         |
| No                                     | 99(42.3)      |         |
| Don’t know                             | 51(21.8)      |         |
| **Need for physical examination**      |               |         |
| Yes                                    | 213(91)       | ≤0.001  |
| No                                     | 21(9)         |         |
The sample size was calculated with margin of error set at 5%, confidence level at 95% and an anticipated frequency (response distribution) of 50% using OpenEpi sample size calculator. To measure the internal consistency of the instrument, Cronbach’s alpha was calculated which produced a value of 0.86. Data was statistically described in terms of frequencies and percentages. Chi square test and Fisher exact test were used to compare qualitative data. All statistical analyses were performed using SPSS v 19.0. All p values ≤0.05 were considered statistically significant.

RESULTS

A total of 380 questionnaires were sent, out of which 240 surveys were received back, making a response rate of 63%. Two-hundred-thirty four surveys were complete and the six incomplete responses were discarded. The distribution of specialties and cities/districts is shown in Fig.1. Female participants (62.8%) were in majority and most of the participants were working in urban (88.5%) or semi-urban (9%) locality in either teaching (35.9%) or tertiary care hospitals (34.6%). Seventy-three percent of the doctors didn’t receive formal telemedicine training with more than half of the doctors reporting non-availability of infrastructure and specific hardware (Table-I).

A large number of the participants were concerned regarding the non-availability of regulatory bodies, evaluations and accreditations of the service providers, the risks of malpractice, missed-diagnosis, prescription errors and medico-legal issues (Table-II). The availability of specific infrastructure and necessary equipment was statistically related to the hospital setup, locality and the specialty of the participating doctors (Table-III) with smaller hospitals/clinics running at primary healthcare level being severely deficient in all facilities. The perceived affordability of tele-health services was also statistically related to the specialty of the participating doctors and their work set-up.

Fig.1: Distribution of participants according to location and medical specialty (A-B). Perceived barriers to the acceptability of telemedicine at public level (C).
Low level of public education, poor know-how regarding handling technology and lack of infrastructure were considered the main constraints for the public in using telemedicine (Fig.1).

**DISCUSSION**

Tele-medicine is a novel technology for the poor third world countries and has a strong potential to bring about quintessential changes
Table-III: Relation of demographics with availability of basic infrastructure for telemedicine services.

| Variables                                      | Locality (p) | Nature of setup (p) | Specialty of participating doctors (p) |
|------------------------------------------------|--------------|---------------------|---------------------------------------|
| Specific training                              | 0.28         | 0.003               | ≤0.001                                |
| Availability of specific infrastructure        | 0.002        | 0.007               | ≤0.001                                |
| Availability of specific hardware              | 0.06         | 0.01                | ≤0.001                                |
| Availability of specific software               | 0.008        | ≤0.001              | ≤0.001                                |
| Affordability for the set-up                    | 0.17         | ≤0.001              | ≤0.001                                |
| Affordability for the patients                  | 0.03         | 0.002               | ≤0.001                                |
| Means to measure effectiveness of telemedicine services | 0.03         | ≤0.001              | ≤0.001                                |
| Maintenance cost                                | 0.001        | ≤0.001              | ≤0.001                                |

to healthcare facilities if used wisely. A systemic review by Bashshur R et al showed that tele-health services decreased the use of unnecessary antibiotics and re-admissions, increased the return visits at hospitals for necessary follow-up, increased smoking cessation rate and helped to reduce unnecessary referrals by 40%. Despite all these promising outcomes, mortality was unaffected and the availability of standardized communication facilities did not improve patient attendance.

In our study only the junior doctors (who could be redeployed and were not a part of a specialized unit) and those in Public Health Department reported receiving specific training. The training was also found statistically related to the nature of set-up i.e., the doctors working in larger teaching and tertiary care hospitals reported availability of infrastructure and specific training. The rural and semi-urban set-ups have been studied to benefit more from tele-health, owing to logistics and funds allocation, but have been largely neglected in the poor counties just like other basic necessities. Interestingly, the availability of specific hardware like electronic stethoscopes, ophthalmoscopes and high-quality digital cameras were deficient even in those set-ups that were practicing telemedicine on regular basis which explains the reluctance of specialized fields like Cardiology, Gastroenterology, Dentistry, Ophthalmology etc towards tele-consultations. The specialties including Dermatology, Radiology and preventive medicine did not need these gadgets and reported higher participation with availability of satisfactory framework.

It was interesting to see that many of the participants showed their lack of knowledge towards the basic facets of this novel healthcare facility including common care protocols, indemnity, standards for comparison, accreditation of service providers and risks to patient privacy. This illiteracy might be one of the biggest confounders responsible for the reluctance on part of the doctors and lack of prompting for conceivable policies at national level. An equally large number of doctors were concerned regarding the medico-legal implications associated with missed diagnosis, prescription errors, sensitive examinations and
lack of anthropometric measures/vitals in our study which could be mitigated by effective triaging, training, redeployment of trained nurses and home monitoring.\textsuperscript{7,8}

Acceptability towards an innovative technology has always been the main hurdle not only in the developing country but also the developed ones.\textsuperscript{13} Our study also reported a high resistance to change as perceived by the doctors but the availability of tele-health services in a particular set-up helped to mitigate the fear and confusion among public, making it more acceptable. The same phenomenon was also stated in a systemic review that urged for user friendly interface, incorporating local languages in to the applications and training of the personnel.\textsuperscript{14} This was contradictory to a study from Africa that showed a high acceptance towards tele-psychiatry consultations among women,\textsuperscript{16} making it necessary to conduct larger randomized studies with regional and cultural consideration.

The participating doctors reported lack of literacy and infrastructure as the most devastating elements responsible for poor acceptability of Tele-health at the public level. A similar study demonstrated the effect of poor infrastructure and resources as the main barrier in the development of Tele-medicine in the developing countries of Africa, Americas and the South-East Asia.\textsuperscript{14} This was in contrast to an indigenous study by Ahmed A et al that reported familiarity with technology was not an issue for the adoption of tele-health facilities.\textsuperscript{2}

The practice of medicine and healing is intrinsically related to patient’s confidentiality, privacy and respect with sensitive examinations requiring utmost consideration and civility.\textsuperscript{17} Though, as many as 91\% of the participants in our study claimed physical exam was necessary for their practice and diagnosis, an equal number were concern regarding the sensitivity of this issue.

Disregard to the local culture, poor training and evaluation systems and lack of continual assistance and guidance are all the major pitfalls common for developing countries.\textsuperscript{14} Telemedicine may not be suitable for all medical conditions and should be used in collaboration with the conventional healthcare facilities.\textsuperscript{7,18} Telemedicine has proven benefit in rapid triaging, tele-education, tele-rehabilitation, tele-psychiatry, monitoring of chronic diseases and tele-consultations among doctors for specialist opinion.\textsuperscript{5,7,18} Also careful patient triaging is needed for patient satisfaction and ultimately the success of a program.\textsuperscript{19}

The greatest strength of this study is a good mix of all specialties with varied experiences, from different set ups and regions of the country as shown in Fig.1. Also rather than testing the basic knowledge of tele-medicine, doctors’ point of view regarding the perceived barriers was explored in detail. The limitation of the study is convenience sampling and participants were encouraged to share the survey through email for maximum participation.

**CONCLUSION**

Evidence of effectiveness of telemedicine across different fields is inconsistent and lacks technical, legal, cultural and ethical considerations for the developing countries. Inadequate training, low level of technological literacy and lack of infrastructure are the main barriers in implementing tele-health. High quality evidence based studies are required for practical long-term policies.

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Author’s Contribution:

LA: Contributed to the idea, questionnaire, data collection, literature review, statistical analysis and drafting the manuscript.

MA: Contributed to data collection and questionnaire.

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