Assessment of Clinical Communication Skills of Medical Students Through the Simulated Patient Approach

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Abstract

Background: Good communication skill is as crucial for the medical practitioner as medical knowledge for better patient outcome. Incorporating simulated patients for teaching communication skills and assessment can be beneficial for the learners as it gives them learning opportunities under a controlled environment.

Objectives: 1. To assess the improvement in communication skills with the use of simulated patients after communication skills training. 2. To obtain feedback from simulated patients about patient satisfaction. 3. To obtain feedback from students and faculties about communication skills training intervention and simulated patients for assessment.

Methods: After a thorough introduction and explanation of the study, out of total of 139 students from the fifth-semester bachelor of medicine and bachelor of surgery (MBBS), 44 students gave the willingness to participate. Students were divided into two groups of 22 students; one group acted as doctors, and the other group acted as a standardized patient group. Each simulated patient was randomly assigned to one doctor to make a pair; thus, 22 random pairs of doctor and patients were formed. Before and after giving communication skills training, each doctor-patient pair’s consultation was analyzed for clinical communication skills using the Kalamazoo scale adapted version by trained observers. After each consultation, each patient was given a patient satisfaction questionnaire to fill.

Results: In this study, students were improved significantly in each competency of the Kalamazoo scale after communication skills training. Before giving this training, the total mean communication skills score of students was 49.86 (SD=10.73), and after training, it significantly improved to 75.45 (SD=15.78) (P < 0.05). Before the training, the mean patient’s satisfaction score was 48.95 (SD=12.18), which significantly improved after training to 60.36 (SD=3.99) (P < 0.05). Students as well as observers, found the Kalamazoo scale very useful for communication skills training and assessment. In feedback, they mentioned that the simulated patient approach for the assessment of communication skills was useful.

Conclusions: This study showed that the clinical communication skills training with a structured scale was helpful for medical students. Students were found interested in learning such new skills; thus, clinical communication skills training should be an integral part of medical education. Simulated patients were found useful and can be used for the assessment of other clinical skills in medical education.

Keywords: Communication Skills, Simulated Patients, Calgary Cambridge Communication Skills Guide, Kalamazoo Scale Adapted Version

1. Background

For a medical practitioner, good communication skill is equally important as medical knowledge. Good communication skill is beneficial for the development of rapport with patients, which leads to better diagnosis and treatment. Communication skill is linked to faster recovery, discharge from hospital, adherence to analgesics, and patient satisfaction. It also affects biological, psychological, and social outcomes (1-4).

On the contrary, bad communication skills increase medical errors, complications, less compliance, and various legal issues. A study conducted in a European nation mentioned patients who were not involved in decision making, and it affected the outcome of the patients adversely (5).

In India, the regulatory body for medical education has introduced the Competency-Based Medical Education...
(CBME; 2019) recently. It has incorporated communication skills as soft skills to be taught to undergraduate medical students as a part of the curriculum. A separate module in the curriculum under the CBME is AETCOM (Attitude, Ethics, and Communication) module, through which relevant soft skills are taught to undergraduate medical students under different phases of teaching (6).

Various medical state licensing examinations in the western world, such as the Professional and Linguistic Assessment Board (PLAB) test and the United States Medical Licensing Examination (USMLE) have also introduced communication skills assessment. The General Medical Council (GMC) in London and the Academy of Royal Medical colleges has also given importance to communication skills training and assessment (3).

In Indian medical colleges, clinical teaching is mainly at the bedside with direct patient contact. In recent times, clinical teaching and assessment are developed through simulated patients with several benefits. The simulated patient’s concept was first introduced to us by Barrows and Abrahamson in 1960 (7). Simulated patients can be laymen who are trained for different clinical conditions through script and role-play.

With simulated patients, medical students can be taught soft skills of communication in a controlled environment before exposing them to real-life conditions. Another advantage is that simulated patients can give valuable feedback, which can also be helpful for improving the communication skills of students. Simulated patients will be helpful for teaching as well as the assessment of communication skills (8, 9). Such simulated patients are not commonly used for the assessment of communication skills in India. Therefore, this study was undertaken to assess the improvement in communication skills of undergraduate medical students with the aid of simulated patients. Such a study can act as a baseline for future larger-scale implementation that can be undertaken if such intervention is found to be helpful in improving the communication skills of future medical practitioners.

2. Objectives

Accordingly, the main objectives of this study were:

1. To assess the improvement in communication skills with the use of simulated patients after communication skills training.
2. To obtain feedback from simulated patients about patient satisfaction.
3. To obtain feedback from students and faculties about communication skills training intervention and simulated patients for assessment.

3. Methods

This interventional study was carried out from April 2018 to August 2018 at GMERS Medical College Valsad. The study was started after obtaining permission from the Institutional Human Ethics Committee.

In this study, 139 students from the fifth semester (bachelor of medicine and bachelor of surgery) MBBS were explained about the study. Out of these, 44 students showed willingness and were included in the study. The study was started after obtaining written informed consent. Students were divided into two groups of 22 students; one group acted as doctors, and the other group acted as simulated patients.

Five common clinical conditions, such as hypertension, diabetes, migraine, acute gastroenteritis, and malaria, were identified after consultation with clinicians. The patient group was given training with written script in local language as well as role-play by the investigator about these clinical conditions. The patient group performed before the investigators for the improvement as needed before implementing the final study. Now each patient was randomly assigned to one doctor to make a pair; thus, 22 random pairs of doctors and patients were made.

Another session was organized for all students who participated in this study to sensitize them about the importance of clinical communication skills in medical practice. The investigator explained thoroughly the importance of communication skills and also discussed the Calgary-Cambridge Guide (C-CG) in detail (10).

Then, the role-play was performed by faculties, demonstrating the importance of good and bad clinical communication skills. Few videos were shown to students about communication skills. The investigator gave them an idea about various scales used for communication skills training and assessment, such as the Kalamazoo scale, SEGUE (set the stage, elicit information, give information, understand the patient’s perspective, and the encounter) scale, and C-CG. The last session was ended with student queries. There were five observers from the department responsible for the study. The observers were also trained by the investigator team through presentation and role-play. The observer provided a printed Essential Elements Communication Checklist (Adapted) (KEECC-A) for study, and any query regarding assessment through the scale was solved (11).

Before and after giving communication skills training, each doctor-patient pair’s consultation was analyzed for clinical communication skills using KEECC-A by a trained observer. After each consultation, each patient was given a patient satisfaction questionnaire to fill. Patient’s percep-
tion about the doctor was analyzed by a 14-point patient satisfaction scale (containing 14 items scoring from 1 to 5 score; total score: 14 to 70) by patients. The doctor’s communication skills were analyzed by a trained observer using a 7-point Kalamazoo scale adapted version, which contained 24 items. After giving communication skills training, changes in doctor’s communication skills, the total score, as well as the patient satisfaction total score were analyzed by the paired t-test using MS EXCEL (Figure 1).

4. Results

In this study, KEECC-A (11) was used. This clinical communication skills checklist contains an assessment of 7 competencies, like A. Building a relationship with the patient (4 sub-competencies), B. Opening the discussion with the patient (3 sub-competencies), C. Gathering relevant information from the patient (4 sub-competencies), D. Understanding the patient’s perspective about the clinical condition (2 sub-competencies), E. Sharing information with the patient regarding clinical condition (3 sub-competencies), F. Reaching the agreement with patient regarding a new or changed plan of investigation and treatment (4 sub-competencies), and G. Providing closure of meeting with a summary and clarification of the patient’s query (4 sub-competencies). Thus, a total of 24 competencies (each competency scored 1 to 5; a total score of 24 to 120). In this study, students improved significantly in most of the competencies after communication skills training. Students were aware of asking patients about “Is there anything else?” to elicit a full set of concerns and can explain properly the agenda for visiting the doctor. Thus, for these competencies, the difference was not statistically significant (Table 1).

Before giving communication skills training, the total mean communication skills score of students was 49.86 (10.73), and after training, that significantly improved to 75.45 (15.78) (P < 0.05). Most of the students were not aware of such scales and training in communication skills. Before communication skills training, the mean patient’s satisfaction score was 48.95 (12.18), which significantly improved after training to 60.36 (3.99) (P < 0.05). This showed that with improvement in patient satisfaction, is also increased, which can lead to increased compliance with therapy.

5. Discussion

Good communication skill is beneficial for patient, doctor, and community. It also improves the patient’s understanding and better recall of information. Better communication will lead to better doctor-patient relationships; thus, it helps retrieve information from the patient and leads to better diagnosis. Through good communication, patient’s views are taken into consideration in the mutual decision process. Sensible communication is also helpful to prevent clinical and medicine errors (5, 12-14). For doctors, good communication will increase confidence and job satisfaction. Doctors can very well deal with emotional conditions through good communication skills. It also reduces cases of doctors being sued by patient (15).

In this study, the doctor’s communication skills significantly improved after clinical communication skills training. Regarding all the competencies, in most of the competencies, students improved. It was also correlated well with improvement in patient satisfaction level. Other studies also supported similar results (3). One study mentioned that lack of time, gender difference, cultural norms, and lack of training were the main hurdles in effective communication skills (16). In our study, it was found that lack of time and lack of training are major reasons for not having effective communication skills. Communication skills are soft skills, which will take time and effort to develop, and it will require continuous sessions to improve communication skills.

After the study, we received feedback from the students about this intervention, and all the students found it interesting. They also liked the simulated patient approach for the assessment of communication skills. They proposed that such type of training should be done frequently and should be incorporated into teaching. Students from other semesters of MBBS also wished to participate in such training in the future. Therefore, with the help of interested faculties, we planned to organize such training for all the medical students of the college. The simulated patient has a lot of advantages in medical education to teach and assess history taking, physical examination, and communication skills (8). Students found that C-CG and other scales were very much helpful in improving clinical communication skills. Our trained observer was also given feedback that the KEECC-A was very well structured to assess communication skills. They also found the simulated patient approach for communication skills assessment very helpful. One review of simulated patient effectiveness mentioned that it is useful to achieve technical, non-technical, cognitive, and other skills. Thus, the simulated patient approach is quite useful to achieve clinical competencies of medical education (17).

We planned to incorporate clinical communication skills training with role-playing and hands-on training by simulated patients in the undergraduate medical curriculum of our institute. Future studies can be planned with the simulated patients for other skills, such as history tak-
Out of 139 total students 44 had volunteered to participate in the study. Students were divided randomly in 2 groups of 22 each. From that one group act as doctor and other group act as simulated patient.

For simulated patient group 5 clinical condition were identified. Each Patient was given prior training about one clinical condition by script and videos.

Now each patient was randomly paired with one doctor. So total 22 pairs of doctor-patient.

There was training about clinical communication skills were given to all 44 the participants.

Before and after giving communication skills training each doctor-patient pair’s consultation was analyzed for clinical communication skills by using Kalamazoo scale adapted version by five trained observer. After each consultation each patient was given patient satisfaction questionnaire to fill.

Change in Doctor’s clinical communication skills score and patient’s satisfaction score were analyzed by paired t test.

Figure 1. Study design flow chart

There were few studies in which the standard and quality criteria are followed while preparing the simulated patient for the assessment purpose, which will guide future research (9, 18).

5.1. Conclusion

Training clinical communication skills were found to be helpful in improving the communication skills of undergraduate medical students. Training with the help of structured scales facilitate the learning process. A simulated patient approach was found as a helpful and interesting tool for the assessment of communication skills. Therefore, incorporating such training within the medical curriculum needs to be encouraged. Effective use of simulated patients for various skills assessment in medical education will be promoted.

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Table 1. Changes in Each Clinical Communication Skills Competency of the Kalamazoo Checklist Adapted Version\(^\text{a}\) After Training (\(P < 0.005\) is significant)

| No | Communication skills competency according to Kalamazoo checklist adapted version | Before training Mean (SD) | After training Mean (SD) | P Value |
|----|---------------------------------------------------------------------------------|--------------------------|-------------------------|---------|
| 1  | Greets and showing interest in the patient as a person                         | 2.5 (0.99)               | 3.64 (0.93)             | 0.0000  |
| 2  | Using words that show care and concern throughout the interview                | 2.21 (0.95)              | 3.36 (0.77)             | 0       |
| 3  | Using tone, pace, eye contact, and posture that show care and concern          | 2.82 (0.83)              | 3.68 (0.7)              | 0.0000  |
| 4  | Responding explicitly to patient’s statements about ideas and feelings         | 2.09 (0.67)              | 2.95 (0.98)             | 0.003   |
| 5  | Allowing the patient to complete opening statement without interruption        | 2.27 (0.69)              | 3.68 (0.47)             | 0       |
| 6  | Asking “Is there anything else?” to elicit a full set of concerns              | 2.95 (0.82)              | 3.41 (0.89)             | 0.0763  |
| 7  | Transitions effectively to additional questions                                | 2.09 (0.73)              | 2.45 (1.12)             | 0.225   |
| 8  | Asking about life events, circumstances, other people that might affect health| 2.73 (1.01)              | 3.64 (0.48)             | 0       |
| 9  | Clarifying details as necessary with more specific or ‘yes/no’ questions       | 2.41 (0.78)              | 3.73 (0.69)             | 0       |
| 10 | Summarizing and giving patient opportunity to correct or add information      | 2.09 (0.85)              | 3.09 (1.16)             | 0.0102  |
| 11 | Transitions effectively to additional questions                                | 2.05 (0.71)              | 2.95 (0.82)             | 0.0013  |
| 12 | Asks patient’s story using open-ended questions (e.g. “tell me about…”)      | 2.73 (1.01)              | 3.64 (0.48)             | 0       |
| 13 | Asks patient’s beliefs, concerns, and expectations about illness and treatment | 2.05 (0.93)              | 2.73 (0.96)             | 0.0125  |
| 14 | Asks patient’s understanding of problem and desire for more information       | 2.05 (0.93)              | 2.73 (0.96)             | 0.0125  |
| 15 | Explaining using words that patient can understand                            | 2.91 (1)                 | 3.73 (0.62)             | 0.001   |
| 16 | Identifying additional resources as appropriate                               | 1.32 (0.55)              | 2.45 (1.23)             | 0.0005  |
| 17 | Including patient in choices and decisions to the extent they desire          | 1.77 (0.79)              | 3.32 (1.06)             | 0       |
| 18 | Checking for mutual understanding of diagnostic and/or treatment plans        | 1.59 (0.58)              | 3.34 (1.00)             | 0       |
| 19 | Checking for mutual understanding of diagnostic and/or treatment plans        | 1.59 (0.58)              | 3.34 (1.00)             | 0       |
| 20 | Checking for mutual understanding of diagnostic and/or treatment plans        | 1.59 (0.58)              | 3.34 (1.00)             | 0       |
| 21 | Identifying additional resources as appropriate                               | 1.32 (0.55)              | 2.45 (1.23)             | 0.0005  |
| 22 | Wanting the patient to complete opening statement without interruption        | 2.27 (0.69)              | 3.68 (0.47)             | 0       |
| 23 | Asking “Is there anything else?” to elicit a full set of concerns              | 2.95 (0.82)              | 3.41 (0.89)             | 0.0763  |
| 24 | Transitions effectively to additional questions                                | 2.05 (0.71)              | 2.95 (0.82)             | 0.0013  |

Total score

49.9 (10.5) 75.5 (15.4) 0

Footnotes

Authors’ Contribution: Study concept and design: N.C., P.S., J.D., A.S. N.P., and S.B.; analysis and interpretation of data: N.C., P.S., J.D., N.P., B., and A.S.; drafting of the manuscript: N.C., P.S., J.D., A.S. and N.P.; critical revision of the manuscript for important intellectual content: N.C., P.S., J.D., N.P. and A.S.; statistical analysis: N.C., P.S., J.D., A.S. N.P., and S.B.; Administrative, technical, and material support: N.C., P.S., J.D., N.P., S.B., and A.S. Study supervision: N.C., P.S., J.D., N.P., A.S., S.B.

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