INTRODUCTION

Excellent survival rates of dental implant restorations have lead to their extensive use in the rehabilitation of patients through the years.1,2 Multiple factors influence the clinical success with dental implants, including oral hygiene, systemic patient health (such as diabetes and osteoporosis), patient habits (smoking), type of suprastructure (Cement or screw retained) and occlusal loads.3-5 The choice of implant restoration type [cement retained restorations (CRR) or screw retained restorations (SRR)] is a critical decision and is influenced by factors like mechanical complication, esthetic outcomes, ease of maintenance and financial implications. Both implant restoration types (CRR and SRR) have clinical and biological strengths and weaknesses. For instance, CRR offer better passivity...
of fit, aesthetics, occlusion and ease of fabrication.\textsuperscript{6,7} However, retention, retrieve ability and health of surrounding tissues are the rewards of utilizing SRR.\textsuperscript{8} A large number of implant complications are associated with IRR (such as, de-cementation, veneer fracture, screw loosening).\textsuperscript{13,14}

Undergraduate (UG) teaching is vital in the successful management of IRR by general dental practitioners (GDP).\textsuperscript{9} Lim et al, showed that 84\% of the responding U.S. dental schools required students to complete an implant dentistry course as part of their pre-doctoral training.\textsuperscript{10} In a similar study, it was shown that an average of 36 hours of theoretical and pre-clinical teaching were given to UG students. In addition, 70\% of dental schools reported that students assist or treat patients with implant prosthetics.\textsuperscript{11} In a related investigation, dental students of King Abdulaziz University (Jeddah, Saudi Arabia), reported that majority of them (78.8\%) did not receive enough lectures about dental implants and all of them did not have sufficient training in implant dentistry thus expresses the need for improvements in UG teaching related to implant dentistry.\textsuperscript{12}

Dental students represent the future dental clinicians providing primary dental care, and therefore should be trained and educated adequately with regards to IRR. Furthermore, it is essential to investigate the level of student education and their exposure to implant restorations in order to ascertain their competency and to plan update in current student UG curriculum. Although implant dentistry is taught to UG students in most universities across Saudi Arabia, however to our knowledge from indexed literature there are no studies presenting the practice and understanding of UG students towards this. Therefore the aim of this study was to assess the practice and knowledge of IRR among senior dental students in the kingdom of Saudi Arabia.

**METHODS**

The study population included senior dental students (fifth year and interns) among the dental schools in Saudi Arabia. We excluded the dental schools, which were relatively new (absence of senior students), schools where implant treatment is not undertaken and where interns were less than 10 in number (due to remote locations). Considering a minimum of 10\% as our target population among senior dental students (fifth year and internship students) in Saudi Arabia from the year 2013 to date. By random selection, we included five dental schools [King Saud University (KSU), Qassim University (QU), Prince Salman bin Abdulaziz University (SAU), Dammam University (DU) and Taibah University (TU)]; this sample consisted of 400 senior students. The ethical committee of College of Dentistry Research Center, King Saud University approved the study protocol (Ref No.FR-0105).

A structured questionnaire in English language was used as an instrument for data collection. The administered questionnaire was divided into four sections. The first section enquired about participants; affiliation, gender, level/ year in college and practice of IRR. The second section had nine questions enquiring, which implant restoration (CRR or SRR) better provides the properties desired in these restorations. These desired factors included esthetic outcome, cost effectiveness, ease of fabrication, expertise required for provision, retrievability, retention, passivity of fit, fracture resistance and surrounding tissue health. In the third part of the questionnaire (one question), participants were asked to grade factors considered important in selection of implant-retained prosthesis according to their clinical significance. The significance level scores ranged from one to five (0-1: very insignificant 1-2: insignificant 2-3: neutral 3-4: significant 4-5: Very significant).The last section (three questions) evaluated student’s perception of their knowledge and methods for further education in relation to the subject. This resulted in a total of seventeen questions.

Four hundred questionnaires along with a cover letter stating the instructions, rationale and purpose of the survey, were emailed and hand distributed among fifth year students and students in their internship in five dental schools (KSU, QU, SAU, DU and TU). Frequency distribution, average significance weightage (ASW) and statistical significance (p = 0.05) was assessed using descriptive analysis, analysis of variance (ANOVA) and student t-test. The data was coded, tabulated, and analyzed using Statistical package for social science (SPSS version 17).

**RESULTS**

Three hundred fifty four students responded at a rate of 88.5\% (male: 87.4, female: 91.50). All questionnaires were completely answered. The distribution of student affiliation is presented in
Table-I. Of the total participants, 72.5% (n=257) were males and 27.4% (n=97) were females. 52.4% (n=207) were dental interns, however 41.4% (n=147) were fifth year students. Thirty three percent of respondents did not have any practical experience of implant restorations, whereas, 66% (males: 60.31%, females: 58.76%) had restored at least one dental implant. With regards to practical experience of IRR, male and female participants were statistically similar (p = 0.156) (Table-II).

Students showed a clear preference of CRR with regards to aesthetics (71.4%), passive fit (55.3%), fabrication ease (57.3%) and fracture resistance (40%). SRR were considered to provide better retention (59.6%), good soft tissue health (51.1%) and ease of retrievability (72%), however students also considered SRR to require higher technical expertise (42.6%). Regarding cost-effectiveness of implant restorations, 31% and 22% of students preferred SRR and CRR respectively (Table-III).

The significance level of factors influencing selection between SRR and CRR is presented in Table-IV. Factors including aesthetics (4.23), soft tissue health (4.18) and retention (4.08) were considered the most important in decision making for IRR (average significance weightage [ASW] ≥ 4). The least important factors included cost-effectiveness (3.23), required expertise (3.45) and ease of fabrication (3.49).

Almost 40% of students agreed that they did not get sufficient information in their UG course and nearly 50% (n=174) of the students preferred to have more information. The favored method for better training and education related to IRR included, increasing clinical exposure in UG curriculum (46%, n=163), presence of structured dedicated courses in UG teaching (33%, n=117), short continued dental education programs and workshops (12.7%, n=45) and one-year modular courses (8.1%, n=29).

Table-II: Practical experience of implant retained restorations among participants.

| Dental School | None | 1 to 5 | > 5 | P value |
|---------------|------|-------|-----|---------|
| KSU           | 18.36(65) | 32.20(114) | 4.23(15) | 0.002* † |
| QU            | 3.67 (13) | 5.64 (20) | 0.56 (2) |          |
| SAU           | 4.23 (15) | 6.77 (24) | 0.84 (3) |          |
| DU            | 4.80 (17) | 9.88 (35) | 1.12 (4) |          |
| TU            | 2.25 (8) | 3.56 (19) | 0.00 (0) |          |
| Gender        |       |       |     |         |
| Male          | 24.85 (88) | 43.78 (155) | 3.95 (14) | 0.156 § |
| Female        | 8.47 (30) | 16.10 (57) | 2.82 (10) |          |
| Academic level|      |       |     |         |
| Fifth yr Student | 10.45 (37) | 20.09 (103) | 1.97 (7) | <0.001* § |
| Interns       | 20.88 (81) | 30.79 (109) | 4.80 (17) |          |

*Significant, † Analysis of variance(ANOVA) was performed, §t-test was performed

Table-III: Numerical summary of participant responses to survey questions.

| No. | Questions                                     | Screw retained crown (%) | Cement retained crown (%) | Both are same (%) | Don’t know (%) |
|-----|-----------------------------------------------|--------------------------|----------------------------|-------------------|---------------|
| 1   | Which restoration gives better aesthetics?    | 16.38                    | 71.46                      | 7.34              | 4.80          |
| 2   | Which restoration is cost effective?          | 31.92                    | 22.31                      | 22.59             | 23.1          |
| 3   | Which restoration is easier to fabricate?     | 25.14                    | 57.34                      | 6.77              | 10.73         |
| 4   | Which restoration requires higher level of expertise? | 42.65                    | 21.18                      | 21.18             | 14.97         |
| 5   | Which restoration is easier to retrieve?      | 72.0                     | 14.40                      | 5.08              | 8.47          |
| 6   | Which restoration has better retention?       | 59.60                    | 27.96                      | 3.56              | 14.77         |
| 7   | Which restoration has better passivity of fit? | 21.75                    | 55.36                      | 8.75              | 14.12         |
| 8   | Which restoration has better fracture resistance? | 27.68                    | 39.83                      | 9.60              | 22.88         |
| 9   | Which restoration is more likely to disrupt surrounding tissue health? | 23.1                     | 51.1                       | 8.75              | 16.94         |
DISCUSSION

This study presents data regarding practice and knowledge of dental implant restorations (SRR and CRR) among senior dental students (fifth year and interns) of Saudi Arabia. Fifth year dental students and interns were included in the study, as they are taught courses related to implant dentistry (such as prosthodontics, periodontology and oral surgery) in the final year of the dental curriculum and internship provides further clinical exposure aimed at training of implant-supported restorations of future GDP. The response rate for survey questionnaire was 88.5%. Similar response rates have been reported previously by Baruch and Brooks.15

An interesting finding in the present study was that 33% of the participants did not have any clinical exposure to IRR during their UG training. A possible explanation for this finding could be related to the absence of clinical competency requirement for implant prosthodontics for students in the comprehensive clinical dentistry courses. A report published by the American Dental Education Association (ADEA) regarding the education of implant dentistry in the dental schools in America, concluded that there were no fixed competency requirements in clinical courses for implant dentistry in the UG curriculum.10 As a result students can fulfill their minimum clinical case requirements with patients without the need of dental implants. It is recommended, that all aspects of implant dentistry should be an integral part of UG curriculum.16 Therefore, it is possible that if curriculums are revised in accordance with the current standards of dental education in Europe and America, an improvement in the practice of implant dentistry for dental students in Saudi Arabia is more likely.10,17

In the present study, senior dental students considered CRR to be superior to SRR with regards to aesthetics, passivity of fit, ease of fabrication and fracture resistance. These opinions appear to be in line with the established standards in implant dentistry.8,18 Where planned implant positioning is not possible, aesthetic outcome of SRR can be compromised by the presence of screw access hole.8 It is popular belief that CRR are more likely to achieve a passive fit,18,19 however, studies comparing CRR and SRR for passive fit have shown no difference.20 Moreover, SRR require extra components and expertise resulting in a comparatively costly and technique sensitive process. Furthermore, Presence of unsupported ceramic in SRR, result in increased incidence of fractures.21

In the outcomes of the present study, students considered SRR to offer better retention, soft tissue health and retrievability than CRR. It is known that, SRR allow for better peri-implant soft tissue attachment formation than CRR due to a cement free peri-implant environment.8 Moreover, SRR allow retrievability without much challenge and complications due to the presence of screw access hole.22 Furthermore, retention for SRR is considered more versatile due to the direct engagement of restorative screw on the implant.8,23

In the present study, nearly 40% respondents agreed that they did not get sufficient information on IRR, and almost 50% of the participants expressed the need for incorporation of further information regarding the subject in the UG curriculum. These findings emphasize the need for a revision of UG curriculum and reinforce the need for incorporation of structured courses dedicated to implant dentistry. Participants also expressed that there should be increased clinical exposure of implant restorations in the UG education (46%) and demanded structured implant dentistry courses in

Table-IV: Significance scores (percentage) for factors influencing selection of implant restorations.

| Factors             | Very Insignificant | Insignificant | Neutral | Significant | Very Significant | Average Weighted |
|---------------------|--------------------|---------------|---------|-------------|-----------------|------------------|
| Aesthetics          | 23 (6.49)          | 7 (4.80)      | 38 (10.73) | 81 (22.88)  | 205 (58.75)     | 4.23             |
| Soft tissue health  | 16 (4.51)          | 5 (1.41)      | 58 (16.38) | 95 (26.83)  | 180 (50.84)     | 4.18             |
| Retention           | 28 (7.90)          | 8 (2.25)      | 47 (13.27) | 103 (29.09) | 168 (47.45)     | 4.08             |
| Fracture resistance | 12 (3.38)          | 14 (3.95)     | 70 (19.77) | 136 (38.41) | 122 (34.46)     | 3.96             |
| Passivity of fit    | 13 (3.67)          | 26 (7.34)     | 74 (20.90) | 136 (38.41) | 105 (29.66)     | 3.83             |
| Ease of retrieval   | 19 (5.36)          | 33 (9.32)     | 108 (30.50) | 97 (27.40)  | 97 (27.40)      | 3.62             |
| Ease of Fabrication | 23 (6.49)          | 49 (13.84)    | 102 (28.81) | 91 (25.70)  | 89 (25.14)      | 3.49             |
| Required Expertise  | 15 (4.23)          | 28 (7.90)     | 155 (43.78) | 92 (25.98)  | 64 (18.07)      | 3.45             |
| Cost-effectiveness  | 26(7.34)           | 103 (29.09)   | 92(25.98)  | 39(11.01)   | 96 (27.11)      | 3.23             |
UG curriculum (33%). Students did not show much preference for short continued dental education implant workshops (12.7%). In a similar study, it has been reported that only 15% of interns preferred implant information updates from vendor led short workshops.  

It is reported that in most schools of America, there is a lack of adequately trained UG faculty members in subject of dental implants. This aspect although vital should be investigated, and is a limitation of the present study. Furthermore, attitude of GDP towards provision of implant restorations is directly related to their experience in providing the type of restoration. Therefore, the type of IRR (overdentures, SRR, CRR, crowns and FPDs) provided by senior dental students in their UG training is critical in understanding the abilities of GDP. However this was not assessed in the present study.

Therefore it is recommended that, education and training of UG students in the subject of dental implant restorations needs revision and structured dedicated courses on implant dentistry should be introduced to improve clinical exposure of students to this essential treatment modality. Moreover, UG clinical competency requirement for implant prosthodontics should be a part of UG implant courses outline.

CONCLUSION

It is concluded that practical experience of IRR for senior dental students in UG training is compromised. In addition, 50% of senior dental students desired more information regarding implant restorations in the UG curriculum. Increased clinical exposure and incorporation of structured implant dentistry courses in UG curriculum are preferred by students to improve implant training.

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Authors’ contribution:

FV: Data collection, study design, manuscript writing, final manuscript approval
AHS: Data collection, study design, manuscript drafting, data analysis, manuscript approval.
MSZ: Data collection, write, revise, editing and final manuscript approval.
MZK: Manuscript writing, data collection, data analysis.