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Bhutta, H.E. orcid.org/0000-0003-1586-1949, Moharamzadeh, K., Martin, R. et al. (1 more author) (2022) Patient satisfaction with upper and lower complete dentures : a service evaluation report. *European Journal of Prosthodontics and Restorative Dentistry*. ISSN 0965-7452

https://doi.org/10.1922/EJPRD_2416Bhutta13

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Patient satisfaction with upper and lower
complete dentures: A service evaluation report

Bhutta, H.E., Moharamzadeh, K., Martin, R. and Martin, N., 2022. Patient Satisfaction with Upper and Lower Complete Dentures: A Service Evaluation Report. *The European Journal of Prosthodontics and Restorative Dentistry*.

2 **Abstract**

3 **Purpose:** The purpose of this questionnaire-based service evaluation investigation was to
4 assess patient satisfaction with complete dentures provided in a dental teaching hospital.

5 **Materials and Methods:** Patients completed the self-administered questionnaire before,
6 immediately after, and 2-months following provision of new complete dentures. The
7 questionnaire consisted of the following sections: Patient characteristics, current denture
8 history and satisfaction levels for the fit of upper and lower complete dentures, chewing
9 ability, speech, and aesthetics. Following descriptive analysis, chi-square test, student t-test,
10 and 2-way-ANOVA were performed on satisfaction levels pre-and post-treatment in the
11 domains of denture fit, chewing ability, speech, and appearance. Age-wise and gender-wise
12 satisfaction level distribution along with correlations and associations between patient
13 satisfaction levels and various factors including presenting complaint, period of edentulism,
14 denture age, and number of previous dentures were also assessed.

15 **Results:** One-hundred and forty-seven participants, including 91 males (61.9%) and 56
16 females (38.1%) completed the study at pre-and post-complete denture provision stages. A
17 statistically significant improvement in satisfaction scores was seen post-treatment in all
18 domains assessed ($p < 0.05$), with most respondents showing great satisfaction with treatment
19 outcomes. Overall, satisfaction levels were noted as follows: Upper complete denture fit
20 (82%), appearance (87%), speech (67%), chewing ability (39%) and lower complete denture
21 fit (39%). A strong positive correlation was observed between the number of previous
22 dentures used and patient satisfaction with upper complete denture fit ($R=1$).

23 **Conclusion:** Denture replacement positively impacts the satisfaction of patients and improves
24 complete denture acceptance.

25 **Keywords:** Patient satisfaction, Complete dentures, Edentulism, cohort study, correlating
26 factors.

27 **Introduction**

28 There has been a decline in the proportion of edentulous people from 37% in 1968 to 6% in
29 2009 in the United Kingdom¹. However, with the increase in the older population (2), tooth
30 loss has become a globally recognised public health concern³⁻⁵.

31 Edentulism is a chronic disability with a significant impact on the individual. With tooth loss,
32 an individual suffers from a marked functional disability, dietary deficiencies, lasting
33 emotional upset⁶, and a reduced oral health-related quality of life (OHRQoL)^{7,8}. For most of
34 the edentulous crowd, wearing a conventional complete denture is often the only treatment
35 option, predominantly due to affordability^{3,9,10}.

36 Complete denture wearers complain of unstable, loose, ill-fitting dentures and exhibit
37 declined self-confidence along with reduced social interaction levels. Provision of complete
38 dentures has shown to assist in improving individual's masticatory ability¹¹⁻¹³ and providing a
39 solution to their aesthetic limitations^{14,15}. Further patient-centric evaluation of treatment
40 outcome proved that complete denture treatment also enhanced oral health-related quality
41 of life of edentulous people¹⁶⁻²².

42 It is critical to identify predictive indicators for patient satisfaction when considering the
43 impact of full dentures on a patient's life. Successful rehabilitation of edentulous patients by
44 complete dentures, that maintain high patient satisfaction levels, is determined by anatomic,
45 clinical, and technical factors. A substantial body of evidence suggests patient satisfaction
46 levels with conventional complete dentures to be about 65-90%^{12,23}. However, a small
47 minority of patients seem to be unsatisfied irrespective of these factors.

48 The factors that determine patient satisfaction with complete dentures have been
49 investigated in several studies with varying outcomes. Van Waas identified that only patient
50 attitude and the number of previous dentures were considered to be 'prospective tools' of

51 patient satisfaction levels and that oral condition or patient personality were regarded as
52 'unimportant factors'²⁴. Celebic and Fenlon reported a significant relationship between
53 alveolar ridge anatomy and denture quality with patient satisfaction^{25,26}. Al Quran and
54 Critchlow identified that patients with neurotic personalities were least satisfied with their
55 complete dentures^{23,27}. Sato reported that chewing, speech, pain, aesthetics, fit, retention,
56 and comfort of dentures were highly correlated to patient satisfaction with new dentures²⁸.
57 Summing up, the literature is inconclusive in the key elements that determine patient
58 satisfaction with the complete dentures provided; with a persistent small population of 7 to
59 16% of unsatisfied patients^{24,26,27,29}.

60 It is evident, that no single factor determines patient satisfaction but rather a multitude of
61 interrelated factors contribute towards it. The aim of this study was to prospectively assess
62 the overall satisfaction of complete denture patients with their old dentures and with the new
63 replacement complete dentures at two points in time: At the fit appointment, and the 2-
64 months post-treatment. Secondary aims were, (i) to evaluate patient satisfaction for denture
65 fit, chewing ability, speech, and overall appearance; and (ii) to relate the influence
66 (positive/negative), of the patient factors on the assessed denture quality features and
67 satisfaction levels.

68 **Materials and Methods**

69 **Project Design**

70 The prospective questionnaire-based service evaluation was designed and conducted in the
71 prosthodontic undergraduate clinics of a UK dental teaching hospital with a dedicated
72 complete denture clinical training programme as part of the curriculum. This pre-tested

73 questionnaire was used to assess patient satisfaction with complete dentures at various time
74 intervals (pre-treatment, post-treatment, and 2-month-follow up). The questionnaire was
75 completed by the respondents individually.

76 **Sampling, Sample Size, and eligibility criteria**

77 A convenience non-probability sampling approach was used in this investigation. The
78 inclusion criteria were: Edentulous patients in need of replacement complete dentures
79 regardless of the case complexity. The exclusion criteria were, dentate patients with implant
80 or tooth-supported prostheses and patients who did not wish to take part in the study.

81 All 147 consenting patients that attended the dental hospital for maxillary and mandibular
82 complete dentures provision were included. Patients were examined and diagnosed in the
83 restorative consultation clinics and allocated for treatment, with the replacement of existing
84 dentures and the provision of new complete dentures, in accordance with established
85 evidence-based treatment protocols. All patients were treated by undergraduate dental
86 students, following strict protocols and supervised by a designated clinical tutor with
87 identified specialist interest in the discipline and duly trained in the techniques taught. Quality
88 assurance was maintained throughout the process and on completion of each clinical stage
89 with the required input from the supervising tutor as appropriate. The technical work was all
90 conducted by specialist prosthodontic dental technologists based in the laboratories of the
91 dental hospital.

92 **Designing and validating the questionnaire**

93 The questionnaire provided in the supplementary data (S1) was designed in accordance with
94 criteria from the literature³⁰ and using clinician's expert opinions. A pilot feasibility study was
95 conducted on 25 random patients and their feedback was used to further inform and modify
96 the data collection tool. These responses were not included in the study data set.

97 **Data collection**

98 The questionnaire was divided into 3 sections with a total of 39 questions. Thirteen questions
99 in the first section involved: 3 questions to collect demographic data, 4 questions to record
100 current denture history, and the rest for assessing current denture satisfaction levels. The
101 criteria assessed were patient satisfaction in the following domains: denture fit and comfort,
102 ability to chew, speak, and appearance of the denture. The second section involved 20
103 questions assessing the above-mentioned criteria along with evaluation of services provided
104 like: appointment convenience, information on the denture, oral care, and overall satisfaction
105 levels. The answers were provided in a Likert response format with the following options:
106 Very satisfied, satisfied, dissatisfied, and very dissatisfied. The third section involved the
107 assessment of the denture defects by the clinician in charge.

108 Feedback forms were given to patients before treatment and following maxillary and
109 mandibular complete denture treatment provision. A similar self-administered questionnaire
110 with a stamped return addressed envelope was sent to these patients, 2-months post-
111 treatment, to further assess the satisfaction levels. Where no reply was received, the mailing
112 was repeated.

113 **Clinician evaluation of dentures**

114 The supervising clinical tutor assessed the older complete dentures, regarding errors in
115 polished surface or occlusal errors before treatment provision and further gauged presence
116 of any anatomical constraints or procedural difficulty for each participant. This mostly
117 involved examining the denture bearing area, alveolar ridge morphology, fraena attachments,
118 neutral zone/tongue space, occlusal vertical dimension, and presence of even occlusal
119 contacts in centric relation. Errors with teeth shade, mould, position and lip support were also
120 recorded.

121 Similarly, the new set of complete dentures were also assessed by the respective clinicians
122 following treatment provision and a comparison was drawn between respective error scores.

123 **Data analysis**

124 All the data collected was transcribed and analysed by Microsoft excel 16.0 and analysed
125 using software SPSS 10.0. Student's t-test and two-way ANOVA were used to assess
126 differences between the groups, and Spearman's rank correlation coefficient was used to
127 check over all correlating patient factors and denture quality parameters and further age-wise
128 and gender-wise correlations. The significance level in this study was set at $P < 0.05$.

129 **Results**

130 A total of one hundred and forty-seven (147) participants; aged 26 years and above were
131 recruited. The majority (68.7%) of the participants were >65 years, including 91 males (62%)
132 and 56 females (38%). About 90 of these patients responded to the 2-month follow-up mailed
133 postal questionnaire, giving us a response rate of 62%. Further description of patient
134 characteristics can be found in Table 1.

135 Table 1 illustrates the characteristics of study participants. The table represents the patient
136 distribution by gender, age, edentulous period, age of the current dentures, and the number
137 of dentures used before.

138 **Table 1- Baseline characteristics of participants**

139 Figure 1 illustrates the distribution of patients as per their presenting complaints with the
140 older complete dentures.

141 **Figure 1 Presenting complaints of participants with old dentures.** It demonstrates the major
142 presenting complaints of complete denture patients attending Charles Clifford Dental Hospital.

143 Overall, an increase in patient satisfaction was observed in all domains assessed immediately
144 after the provision of replacement complete dentures, as illustrated by Figure 2A. Analysis

145 indicated a sharp rise in the satisfaction levels over all domains; predominantly in 'fit of upper
146 complete denture' [(very satisfied-82%), (satisfied-18%)], 'appearance' [(very satisfied-87%),
147 (satisfied-11%)], and 'speech' [(very satisfied-67%), (satisfied-33%)]. As opposed to the initial
148 satisfaction levels (very satisfied) ranging from 20-25% for upper denture fit, appearance and
149 speech.

150 The satisfaction levels remained consistently high over the following 2-months of complete
151 denture usage, as depicted in Figure 2B. A marked increase in satisfaction with 'lower denture
152 fit' was observed at levels of 63%. Moreover, satisfaction levels kept increasing for 'upper
153 denture fit' and 'chewing ability', giving values of 94% and 56% over time. Conversely, a drop-
154 in satisfaction with appearance was noted at follow-up.

155

156 **Figure2A- Patient satisfaction before and after insertion of upper and lower complete dentures** with
157 fit of upper and lower complete dentures, chewing ability, speech, and appearance. **2B- Long-term**
158 **patient satisfaction level-** Satisfaction levels of fit of upper and lower complete dentures, chewing
159 ability, speech, and appearance 2-month post-treatment.

160

161 Most of the complete dentures provided (94%) met patient expectations. Similarly, the
162 follow-up revealed an overall satisfaction rate of 'very satisfied' for 87.5% and 'satisfied' for
163 12.5% of the patients.

164 Table 2 shows satisfaction levels before and after complete denture replacement. Descriptive
165 statistics for total satisfaction scores and satisfaction for each domain.

166 **Table 2: Satisfaction scores before and after complete provision.**

167 Descriptive statistics of the difference between paired scores revealed that the data was
168 approximately normally distributed and not skewed. Overall, the satisfaction scores increased

169 significantly, in all domains, following complete denture provision, at $p < 0.05$, as shown in
170 table 2. The pre-treatment mean scores for upper denture fit and appearance (2.4), further
171 increased to a maximum of (4.0) and (3.8), respectively, post-treatment.

172 Treatment provided restored function and aesthetics for most edentulous patients that
173 adapted well. However, a minority of patients experienced functional or psychological
174 disturbances and remained unsatisfied with either the chewing ability [(dissatisfied-10%);
175 (very dissatisfied-1%)], fit of the lower denture (3%), or aesthetics (1%) immediately post-
176 treatment. Also, 2% of patients reported switching to using the older dentures.

177 **Clinician's evaluation of dentures**

178 Both the old and new sets of complete dentures were evaluated by clinical investigators,
179 shown in Table 3, and subsequent errors were recorded and analysed. The major errors
180 identified with the old dentures were in the domains of: polished surface errors [under-
181 extension (23.1%), over-extension (15.4%)], occlusal errors [vertical dimension (27.2%)],
182 Appearance [lip support (14.9%)], anatomical constraints [ridge morphology (27.9%)] and
183 procedural difficulty [gag-reflex (10.9%)]. These errors were significantly reduced following
184 treatment completion at $p < 0.001$, giving error percentages of (0.7-4%).

185 **Table 3: Descriptive statistics of errors recorded in old and new complete dentures provided**

186 Additionally, the association/correlation between various factors and satisfaction levels was
187 assessed individually, age-wise and gender-wise. The results found are reported in Table 4
188 and Table 5.

189 The result, described in table 4, show that satisfaction level varies among different age
190 groups. It was observed that patients above 40 years of age were comparatively satisfied with
191 the fit of upper dentures ($p = 0.045$), chewing ability, and ease in speech, while a negative
192 correlation was observed in the case of fit of lower dentures and teeth appearance.

193 Interestingly, data showed that the female patients were less satisfied with their dentures as
194 compared to male patients. However, females were found to be more satisfied with the fitting
195 of lower dentures ($R = 0.08$).

196 **Table 4 Age-wise and gender-wise correlations between denture quality parameters and**
197 **overall patient satisfaction.**

198 Table 5 shows the relationship between various factors and the level of satisfaction amongst
199 patients. Edentulous patients showed a positive correlation in the case of speech (0.0774)
200 and denture fit (0.0617) while the relationship was negative in terms of chewing ability (-
201 0.0539) and appearance (-0.0933). Similarly, a negative trend was found in terms of chewing
202 ability (-0.041) and age of denture. A very strong relationship was observed between the
203 number of dentures used before and the fitting of upper dentures (1.0) as compared to the
204 rest of the factors. A positive trend was found among patients in case of presenting
205 complaints especially with the satisfaction of upper dentures fitting (0.1287) and ease in
206 speaking (0.0524).

207 **Table 5 Correlations between patient factors and various denture quality parameters**

208 **Discussion**

209 The randomly selected sample of 147 patients was adequate for assessing patient satisfaction
210 levels. This substantial sample size and random sample selection procedure helped reduce
211 any exclusion biases, under-representation, or over-representation and eliminated any risk of
212 chance associations. This is in accordance with previous studies conducted in university-based
213 dental hospitals^{13,24,26,31-33} emphasizing that treatment offered by supervised undergraduate
214 students is technically satisfactory¹³. However, there was a loss of few participants at the 2-
215 month follow-up assessment, giving us a response rate of 62%. This can be attributed to a

216 change of address, loss of patient interest, or other medical reasons. These values stand for
217 satisfaction with dentures provided in a teaching hospital in one region and might not reflect
218 the general practice situation. Nonetheless, it can be argued that the findings of the current
219 study can be applied to patients with similar clinical and sociodemographic profiles.

220 As our study aimed at assessing the changes in patient satisfaction with the complete
221 dentures provided rather than measuring the effect this had on their Oral-health-related-
222 quality-of life (OHRQoL); the data collection tool used, like other studies^{13, 24-25, 34-36} was a
223 self-developed questionnaire. This questionnaire was tested via a pilot study prior to data
224 collection.

225 All operator-related variables (clinicians in charge, technicians involved, denture fabrication
226 techniques, patient recalls) were controlled for all the patients to eliminate any confounding
227 factors.

228 Initially, 59% of patients complained of loose older dentures which can have psychological
229 and social implications further affecting the Quality of life^{19, 34}. Hence, it is necessary to
230 identify the issue and improve denture retention and stability in the new complete dentures
231 provided to improve the OHRQoL of patients.

232 The results, as per previous literature, showed patients as being either 'satisfied' or 'very
233 satisfied' with denture comfort, retention, stability, chewing, and speech post-treatment<sup>13,18-
234 19,21,24-26,37-39</sup>. As per Yen and Sivakumar increased denture satisfaction leads to increased
235 OHRQoL^{34,22}. Moreover, a further increase in satisfaction was recorded 2-months post-
236 denture insertion for upper/lower denture fit and chewing ability except for appearance.
237 Similarly, Stober reported an increase in satisfaction level of 52 patients when he
238 longitudinally followed them over 2 years¹⁹. On the contrary, Fenlon and Sheriff reported a

239 decrease in satisfaction with denture fit, the comfort of the upper complete denture, and the
240 patient's view of denture aesthetics over time³⁰.

241 Increase in satisfaction level at follow-up can be explained by the neuromuscular adaptation
242 of the muscles around the denture, in turn affecting speech and chewing ability. The quality
243 of mandibular residual ridge^{24,26}, the difference in the denture bearing area, reduced salivary
244 flow rate in a crowd of geriatric patients due to poly medication or xerostomia³¹ are a few
245 reasons that can explain the differences in satisfaction levels between upper and lower
246 denture fit.

247 Overall a dissatisfaction rate of 0.7% was noted. This can be attributed to high patient
248 expectations, resorbed mandibular ridge, or neurotic personality traits of patients.

249 In a study that assessed the impact of psychological factors on complete denture treatment
250 acceptance, 16% of the patients were constantly dissatisfied, which was attributed to the
251 negative impact of neurotic personality on patient satisfaction²⁷. Evidence suggests that 20-
252 35% of patients remain dissatisfied following complete denture provision^{27,29,40-43}. A
253 substantial body of evidence suggests mandibular-implant supported overdenture as the
254 minimum standard of treatment for edentulous people, which in turn significantly affects
255 patient satisfaction and quality of life⁴⁴⁻⁴⁶. Probably the dissatisfied patients (0.7%) will benefit
256 from implant-supported prostheses.

257 Complete denture patients are surrounded by negative effects of edentulism and almost
258 immediately notice stark differences psychologically, physically, and emotionally when
259 provided with a well-fitting set of dentures. As new fitting dentures can enhance retention
260 and stability⁴⁷, our study found a strong correlation between satisfaction with denture fit
261 (upper/lower) and the number of previous dentures used. Likewise, Celebic reported
262 increased satisfaction of older age group and more experienced denture wearers²⁶. Another

263 study, assessing the effect of various impression techniques found out that patients had the
264 lowest satisfaction levels with the first three sets of mandibular dentures provided⁴⁸. One
265 would debate that patients with multiple dentures have low expectations before the
266 treatment and hence when provided with a well-fitting set of dentures give greater
267 satisfaction scores. Research proves that patient satisfaction with treatment is linked with
268 prior patient expectations⁴⁹. Further positive and negative correlations noticed can be
269 explained by the fact, that the older the current denture of a patient is the more compromised
270 is the chewing efficiency due to resorption of alveolar ridges, compromised denture fit, and
271 general wear and tear of the denture. Similarly, the longer the patient has been edentulous
272 for, the greater is the satisfaction with new denture fit and speech but getting used to denture
273 appearance and learning the skill of mastication takes a while.

274 As for the limitations of the current study: data acquisition was not blinded and that could
275 have pressurised the patients to rate high scores, giving an element of response bias.
276 However, all patients were encouraged to maintain their independence in answering
277 questions honestly. This was ensured with the provision of a sealed envelope for the
278 completed questionnaire and limiting the access only to the author in charge, thus,
279 eliminating the effect of the patient-dentist relationship.

280 All measured variables/factors relied solely on the patient's subjective interpretation of
281 denture fit, comfort, aesthetics, speech and chewing ability and were not based on a
282 measurable vector. Arguably, satisfaction with complete dentures varies for every patient and
283 a self-reported response style allows for patients to express their opinions independently.
284 Patients can be satisfied with their inadequate dentures^{29,40} and the evaluation of their
285 dentures might not correlate with clinician's assessments, denture quality³³ or anatomic
286 factors^{26,50}. It can be debated that patient satisfaction and in turn, the quality of life can alter

287 over longer periods of follow-up^{30,51}, as opposed to the 2-month follow-up period of the
288 current study. This can be explained by the limited resources and time constraints during this
289 study. However, similar follow-up periods have been observed in other studies in similar
290 setups^{13,18,21-22,52} and the current study design enables longitudinal data analysis at various
291 intervals.

292 Future research should aim at following up patients for a longer period, including more
293 objective and clinically measurable methods of assessing patient satisfaction relative to
294 variable factors. Future studies on the same subject can incorporate analyses of personality
295 traits and patient OHRQoL at various time intervals pre-and post-denture treatment, or even
296 at follow-up stages, to assess its direct relationship with patient satisfaction level.

297 **Conclusion**

298 The qualitative and quantitative findings of this service evaluation represent that edentulous
299 patient's satisfaction can be significantly improved, on all measured domains, with the
300 provision of well-fitting, retentive and stable replacement complete dentures. These findings
301 further reiterate the benefits of conventional complete dentures as a viable treatment option
302 for edentulous patients; Hence, indicating the 'clinical meaningfulness' of the effect of
303 replacement complete dentures on patient satisfaction levels and patient acceptance of
304 complete dentures provided.

305 **Acknowledgements**

306 The authors thank all the involved patients, dental students, supervising dental tutors (Mr
307 Mark Bishop, Mr Harvey Wilkes, and Mr Duncan Wood), dental lab technicians (Mr W. Furniss
308 and his team), Dr Neda-Al Kaisy, and the clinical staff of the Dentistry Department of the

309 University of Sheffield and Charles Clifford dental hospital. The authors would also like to
310 recognise Dr Mahreen Hassan for her continuous support.

311 **Funding**

312 This project was funded by postgraduate DClintDent research budget.

313 **Authors' contributions**

314 Keyvan Moharamzadeh contributed to study conception and designing alongside data
315 acquisition, interpretation, and critical review of the manuscript. Nicolas Martin contributed
316 to study conception, study designing and critical review of the manuscript. Mrs Rachel Martin,
317 contributed significantly towards data acquisition and reviewing the manuscript. Hadeer
318 Bhutta contributed to study conception, data acquisition, data analysis, data interpretation,
319 and drafting of the manuscript. All the authors read and approved the final manuscript.

320 **Ethical Considerations**

321 This service evaluation project was approved by the Clinical Effectiveness Unit, Sheffield
322 Teaching Hospitals NHS Foundation Trust. Since this was not a research project, it was exempt
323 from ethical approval.

324 **Conflict of interest**

325 The authors declare that they have no conflict of interest.

326 **Supplementary material**

327 It comprises of the data collection tool (questionnaire) submitted at different time intervals.

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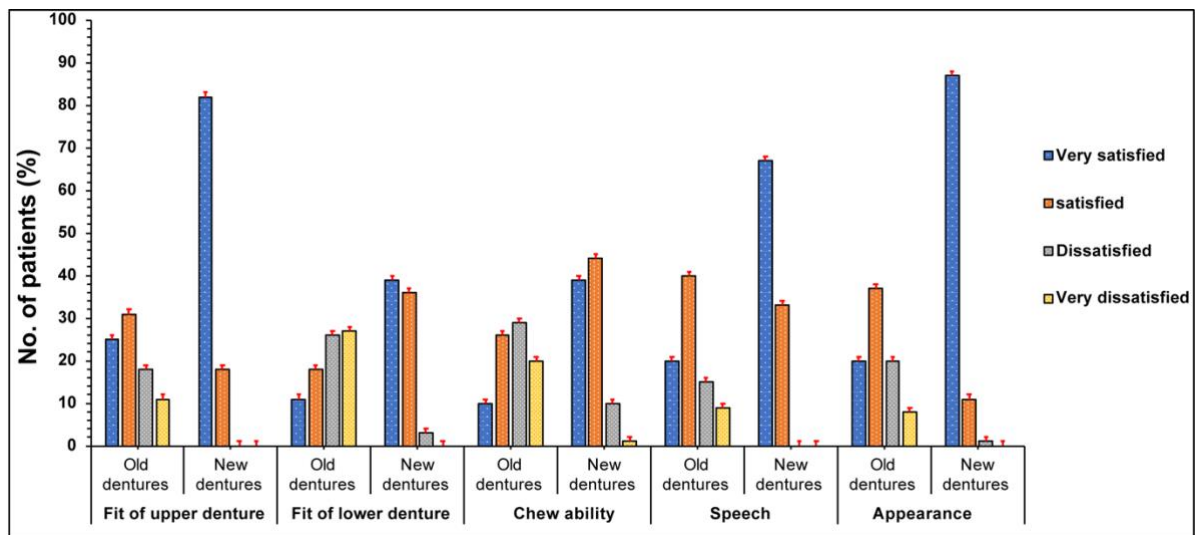
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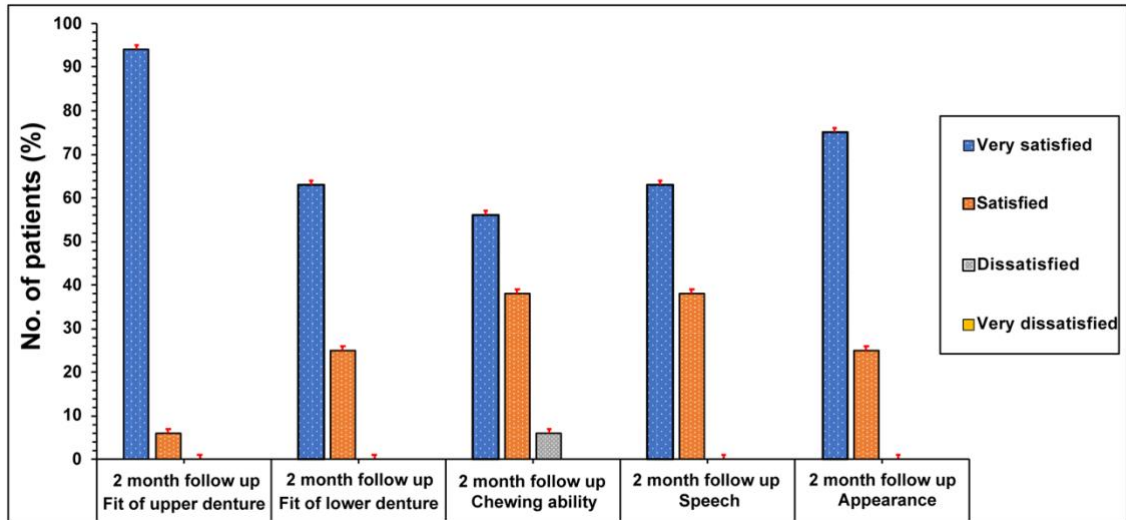
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Figure 2 Presenting complaints of participants with old dentures. It demonstrates the major presenting complaints of complete denture patients attending Charles Clifford Dental Hospital.



469

470 **Figure2A- Patient satisfaction before and after insertion of upper and lower complete dentures with**

471 fit of upper and lower complete dentures, chewing ability, speech, and appearance. **2B- Long-term**

472 **patient satisfaction level-** Satisfaction levels of fit of upper and lower complete dentures, chewing

473 ability, speech, and appearance 2-month post-treatment.

474

475 **Table 1- Baseline characteristics of participants,**

| Variables | Number | Frequency (%) |
|--|---------------|----------------------|
| Sex | | |
| Male | 91 | 62 |
| Female | 56 | 38 |
| Age group (year) | | |
| <25 years | 0 | 0 |
| 26-45 years | 6 | 4.1 |
| 46-65 years | 40 | 27.2 |
| >65 years | 101 | 68.7 |
| Edentulous since | | |
| <6mths | 8 | 5.4 |
| 6m-2yrs | 19 | 13 |
| 2-5yrs | 12 | 8.2 |
| >5yrs | 104 | 70.7 |
| Does not remember | 4 | 2.7 |
| How old are the current dentures? | | |
| 0-6mths | 5 | 3.4 |
| 6m-2yrs | 30 | 20.4 |
| 2-5yrs | 15 | 10.2 |
| 5-10yrs | 28 | 19 |
| >10yrs | 60 | 41 |
| Does not remember | 9 | 6 |

| Number of dentures used before | | |
|--------------------------------|---|---|
| 0 set | 7 | 5 |

476

477 **Table 2: Satisfaction scores before and after complete denture provision.**

| Domain | Satisfaction Score | | Mean difference (SE) | 95 % Confidence Interval | | Paired t test |
|----------------------|-----------------------|------------|----------------------|--------------------------|-------|---------------|
| | between 0-4 Mean (SD) | | | Lower | upper | |
| | Before | After | | | | |
| FIT of upper denture | 2.4 (0.1) | 4.0 (0.05) | 1.6 (0.08) | 4.59 | 3.31 | $p < .001$ |
| FIT of lower denture | 1.7 (0.1) | 2.7 (1.5) | 1.0 (0.12) | 3.11 | 2.35 | $p < .001$ |
| Chew | 2.0 (0.57) | 3.0 (0.5) | 1.0 (0.04) | 4.24 | 1.76 | $p < .05$ |
| Speech | 2.3 (0.15) | 3.6 (0.1) | 1.3 (0.01) | 3.85 | 3.35 | $p < .001$ |
| Appearance | 2.4 (0.1) | 3.8 (0.08) | 1.4 (0.08) | 4.01 | 3.61 | $p < .003$ |

^aP < 0.05 denotes significance. P < 0.001 denotes high significance

478 .

479 **Table 3: Descriptive statistics of errors recorded in old and new complete dentures provided**

| Observations | | Feedback (%) | | T- test score | Mean Difference | 95% CI | | P value |
|-----------------------------------|--------------------------|-----------------|-----------------|---------------------|--------------------|--------|-------|------------|
| | | Old Dentures | New Dentures | | | Lower | Upper | |
| Errors in polished surface | Over-extension | 15.40 | 8.84 | 13.68 | 1.36 | 1.16 | 1.57 | <.001 |
| | Under-extension | 23.10 | 1.36 | 22.31 | 1.05 | .96 | 1.15 | <.001 |
| | Frenae attachment | 3.80 | 2.72 | 6.75 | 1.41 | .89 | 1.94 | <.001 |
| | Neutral zone space | 7.70 | .68 | 10.75 | 1.08 | .85 | 1.32 | <.001 |
| | Tongue space | 6.00 | 2.04 | 6.22 | 1.34 | .79 | 1.91 | .002 |
| | | | | | | | | |
| Occlusal errors | Vertical dimension | 27.21 | .68 | 34.44 | 1.02 | .96 | 1.09 | <.001 |
| | Even in CR | 7.48 | 2.04 | 8.64 | 1.21 | .89 | 1.53 | <.001 |
| | Even articulation | 4.76 | .00 | 00 | 00 | 00 | 00 | 00 |
| | Teeth not over ridge | 3.40 | .00 | 00 | 00 | 00 | 00 | 00 |
| | | | | | | | | |
| Appearance | Shade | 4.08 | .00 | 00 | 00 | 00 | 00 | 00 |
| | Mould | 4.76 | .68 | 7.17 | 1.12 | .71 | 1.54 | .001 |
| | Horizontal incisal plane | 8.16 | .68 | 11.32 | 1.07 | .86 | 1.30 | <.001 |

| | | | | | | | | |
|----------------------------------|------------------------------|-------|------|-------|------|------|------|-------|
| | Lip support | 14.97 | .68 | 19.58 | 1.04 | .93 | 1.16 | <.001 |
| | Position of teeth | 6.80 | .00 | 00 | 00 | 00 | 00 | 00 |
| | | | | | | | | |
| Anatomical constrains | IO access | .7 | .68 | 1.84 | 1.49 | -748 | 751 | .52 |
| | Ridge size/morpholog y | 27.89 | 4.08 | 18.80 | 1.12 | 1.01 | 1.25 | <.001 |
| | Muscle attachments | 4.08 | .00 | 00 | 00 | 00 | 00 | 00 |
| | Fibrous/flabby ridge | 6.12 | 1.36 | 7.80 | 1.18 | .82 | 1.55 | <.001 |
| | Sup. Mental N | 0.68 | .00 | 00 | 00 | 00 | 00 | 00 |
| | Unusual anatomy | 4.76 | 2.04 | 6.83 | 1.30 | .83 | 1.77 | <.001 |
| | | | | | | | | |
| Procedural difficulty | Gag reflex | 10.88 | 2.04 | 10.96 | 1.15 | .93 | 1.39 | <.001 |
| | Habitual mand posturing | 7.48 | 1.36 | 8.95 | 1.15 | .86 | 1.45 | <.001 |
| | Diff CR | 4.76 | 1.36 | 6.65 | 1.22 | .75 | 1.69 | .001 |
| | Dry mouth | 3.40 | .68 | 5.49 | 1.16 | .50 | 1.83 | .011 |

481 **Table 4 Age-wise and gender-wise correlations between denture quality parameters and**
 482 **overall patient satisfaction.**

| Characteristics | Correlation R | P value (> 0.05) |
|--------------------------------------|---------------|------------------|
| Age-wise satisfaction with | | |
| Fit of upper denture | 0.1643 | .045996 |
| Fit of lower denture | -0.0512 | .538171 |
| Chewing ability | 0.0416 | .615659 |
| Ease of speech | 0.0749 | .365601 |
| Teeth appearance | -0.2243 | .006203 |
| Gender-wise satisfaction with | | |
| Fit of upper denture | -0.037 | .655264 |
| Fit of lower denture | 0.0892 | .280983 |
| Chewing ability | -0.0093 | .913549 |
| Ease of speech | -0.1105 | .183221 |
| Teeth appearance | -0.0509 | .546179 |

483

484 **Table 5 Correlations between patient factors and various denture quality parameters**

| Patient factors | Correlation with satisfaction levels of various denture quality parameters | | | | |
|---|--|----------------------|-----------------|--------|------------|
| | Fit of upper denture | Fit of lower denture | Chewing ability | Speech | Appearance |
| Edentulous since | 0.0552 | 0.0076 | -0.0539 | 0.0774 | -0.0933 |
| Age of current dentures | 0.0617 | 0.0108 | -0.0412 | 0.0171 | 0.0099 |
| No. of dentures used before | †1.000 | -0.0723 | -0.044 | -0.048 | -0.1611 |
| Presenting complaints | 0.1287 | -0.024 | -0.021 | 0.0524 | -0.0553 |
| <p>Correlations larger than $r = 0.40$ are statistically significant at $P < .05$.</p> <p>Correlations near zero show weak relationship.</p> <p>† Strong positive correlation ($r > 0.5$).</p> | | | | | |

485