Survey on Status of Prosthodontists in Nepal, Service Rendered and Their Level of Satisfaction

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Abstract

Purpose: This survey aims to gather cumulative data on Prosthodontists in Nepal, their academic, financial and work status, services rendered and satisfaction level on job, lab support, material availability and work place environment.

Material and methods: Online form was developed for the purpose of survey regarding “Status of Prosthodontists in Nepal, Service rendered and their level of satisfaction”. The online survey form was sent to Prosthodontists as per data available in Nepalese Prosthodontic Society. Data analysis was done from response obtained from November 1\textsuperscript{st} to December 25\textsuperscript{th}, 2017.

Results: Among the 77 Prosthodontists whom the survey form were sent, 65 Prosthodontists responded (85%). The male were 55% and female 45%, majority of age ranges from 31 to 40 years. 81.5% had Master of Dental Surgery (MDS) degree and 52.3% had post graduation from Nepal. 80% of Prosthodontists are practicing in private institute including dental colleges, hospital and clinics. Among the academic degree, 1 tutor, 36 Assistant Professor, 4 Associate professor and 5 professors were recorded. 50% of Prosthodontists had original research article and case report published. Regarding the job satisfaction, lab support, material availability and working environment, most of them were satisfied.

Conclusion: Number of Prosthodontists in Nepal are in growing trend. Most of them are of young age. Prosthodontic services rendered are growing in diverse aspect and most of them were satisfied with their job and work

Key words: Prosthodontists, Status, Services , Satisfaction level, Nepal

Introduction

Prosthodontic services were known to be started in Nepal as earlier as 1929 when few pioneers obtained training from India and provided dental services limited to high class Rana families. Dental treatment during those days was limited to extraction of mobile tooth and replacing with vulcanite partial and full dentures. In 1941, qualified dentists with LDS, DDS degree started their practice using foot engine, kerosene stoves and making Vitallium dentures and soldered gold crowns\textsuperscript{1}

The first dental surgeon to obtain Master in Dental Surgery (MDS) degree in Prosthodontics was from KGMC, Lucknow, India in the year 1982.\textsuperscript{2-4} The first MDS program under Nepalese University was conducted under the joint collaboration of Kathmandu University and MCODS, Mangalore, India. In Nepal, the academic program in MDS in Prosthodontics was first started in NAMS Bir Hospital in 2008 following with People’s Dental
College Hospital, Kathmandu under Tribhuvan University, started MDS in Prosthodontics in 2009 and BPKIHS, Dharan in 2010. Number of Prosthodontists has tremendously increased since then with their involvement in academic, clinical and research activities. However, there is lack of data regarding the status of Prosthodontists in Nepal. This survey aims to gather the information of Prosthodontists in Nepal, their education status, work place, Prosthodontic Services rendered and satisfaction level of job, lab support, material availability and work place environment.

**Material and methods**

Online form was developed in Jotform for the survey regarding “Status of Prosthodontists in Nepal, Service rendered and their level of satisfaction”. The survey form contained personal information, education status, work place, Prosthodontic Services provided and satisfaction level on job, lab support, material availability and work place environment. The online survey form was sent to 77 Prosthodontists registered as specialist in Nepal Medical Council as per data in Nepalese Prosthodontic Society. Online form was sent to all the registered Prosthodontists including members as well as non-members of the Nepalese Prosthodontic Society. The survey was open for response from November 1st to December 25 2017.

**Results**

The objective of the survey was to obtain current information regarding the Registered Prosthodontists practicing in Nepal, Services rendered and their level of satisfaction. Among 77 participants whom the survey form were sent, 65 participants responded (84.41 %). Following are the result derived from survey (Figure 1)

1. **Number of Prosthodontists with year of post graduation**

   According to the responses of the survey, first Prosthodontists in Nepal had post graduation in the year 1982. Number of Prosthodontists was limited to 12 until 2009. However the number had significantly increased from 2011. (Figure 2)

2. **Gender of Prosthodontists**

   Data showed that 55% of Prosthodontists were male and 45% were female. (Figure 3)
3. Age of Practicing Prosthodontics
Survey showed that 11% of respondents were under the age of 30. 75% of them ranged from 31 to 40 years, 9% were from 41 to 50 years and only 5% were above 50 years (Figure 4). Average age of practicing Prosthodontists was 35.6 years

4. Type of Post Graduation Degree
Survey response indicated the post graduation degree were mainly four types - Master of Dental Surgery (MDS), Master of Surgery (MS), Master of Science in Dentistry (M. Sc. D) and Fellow of College of Physician and Surgery, Pakistan (FCPS). 81.5% of Post Graduation Degree was Master of Dental Surgery (MDS) (Figure 5)

5. Country of Post Graduation
Survey response shows that 52.3% of Prosthodontists had completed post graduation for Nepal, 20% from China, 16.9% from SARRC Countries. (Figure 6)

6. Years of Practice since Completion of a Post Graduation
Among 65 respondants, 66.1% of Prosthodontists practiced for about 5 years and only one (1.5%) practiced for more than 31 years. (Figure 7)

7. Area of Service of Prosthodontists in Nepal
Among 65 respondants, 20% (13 Prosthodontists) are in Nepal government and semi government services. 78.4% (51) of them are practicing in private institute including dental colleges, hospital and clinics, among which 75% are engaged in Private Dental Colleges. (Figure 8)
8. **Job Type of Prosthodontists in Nepal**
Survey data showed that 4 Prosthodontists (4%) are full time academician, 18 (27.6%) are full time clinician, 22 (33.8%) are working as both academician and clinician while 18 (27.6%) are also involved in research activity. Data shows less number of Prosthodontists involved in full time research. (Figure 9)

9. **Status of Prosthodontists in Academic**
Among prosthodontists involved academically, 1 tutor, 36 Assistant Professor, 4 Associate professor and 5 Professors in Prosthodontics were observed. The maximum number of prosthodontists 36 (78.2 %) involved in academic were at the level of Assistant Professor. (Figure 10)

10. **Number of Work Place of Prosthodontists**
According to responses of this survey, 47.6% of Prosthodontists are involved in single institute (Dental college/ Dental Hospital / Dental Clinic) while 50.7% of Prosthodontists are associated with more than one work place. Only 1 Prosthodontists was not into the clinical practice. (Figure 11)

11. **Location of Practice of Prosthodontists**
Among the 65 responses of this survey, 67.9% of Prosthodontists are practicing within the Kathmandu Valley while 29.23% of Prosthodontists are practicing outside the Kathmandu valley and 3% of Prosthodontists are abroad (Figure 12)

12. **Type of Prosthodontic Practice**
Survey data highlighted that 100% of Prosthodontists are practicing Removable and Fixed Dental Prosthesis and 81.5 % are practicing implant prosthodontics. (Figure 13). According to this survey, Treatment and Transtional denture are least practised modality in removable prosthesis. Maxillary obturator are the commonly practised maxillofacial prosthesis. Sleep apnea device, full arch implant rehabilitation, ear, nose finger prosthesis are the less practised maxillofacial prosthesis in Nepal (Figure 14)
were the most common followed by case report. 23% of Prosthodontists had original research publication, 12.3% had case report publication, 18.4% had publication on both original research as well as case report but 32.3% of Prosthodontists had no publication. (Figure 16) Regarding paper presentation, this survey showed that case report was the common presentation followed by original research paper. 16.9% of Prosthodontists had case report presentation, 12.3% had presentation on original research, 15.38% had both original research as well as case report presentation but 36.9% of Prosthodontists had not done any presentation. (Figure 16)

13. Annual Income of Prosthodontists
Regarding the annual income, result of this survey showed that 60% of Prosthodontists generate annual income of Rs 5,00,000/- to Rs 15,00,000/- while 26.15% of Prosthodontists annual income was less than Rs 5,00,000/- and 3% of Prosthodontists annual income was above Rs 25,00,000/- (Figure 15)

14. Paper Publication and Presentation
Regarding the publication, this survey showed that original research articles were the most common followed by case report. 23% of Prosthodontists had original research publication, 12.3% had case report publication, 18.4% had publication on both original research as well as case report but 32.3% of Prosthodontists had no publication. (Figure 16) Regarding paper presentation, this survey showed that case report was the common presentation followed by original research paper. 16.9% of Prosthodontists had case report presentation, 12.3% had presentation on original research, 15.38% had both original research as well as case report presentation but 36.9% of Prosthodontists had not done any presentation. (Figure 16)

15. Rating of Satisfaction by Prosthodontists
In the survey, respondent were asked to rate the job satisfaction, lab support, material availability and working environment. This survey showed that around 50% of Prosthodontists had rated in okay state regarding the job satisfaction, lab support, material availability and working environment. 32.3% had rated better and 15.38% had rated best score on job satisfaction with 33.8% better and 10.76% best score on working environment. However, 24.6% responded bad and 23% better on lab support and 18.46% responded bad on material availability. Table 1
Table 1: Rating of Satisfaction by Prosthodontists

|                            | Worst | Bad | Ok  | Better | Best |
|-----------------------------|-------|-----|-----|--------|------|
| Job Satisfaction            | 0     | 3   | 31  | 21     | 10   |
| Lab Support                 | 1     | 16  | 33  | 15     | 0    |
| Material Availability       | 0     | 12  | 34  | 1      | 3    |
| Working Environment         | 0     | 3   | 33  | 22     | 7    |

Discussion

Formal post graduate education on Prosthodontics was started in Nepal with the establishment of dental colleges, institutes and commencement of MDS program in Nepal in 2008. All dental graduates had to go outside Nepal to do post graduation before that time. First Prosthodontists in Nepal had post graduated in the year 1982 and after a long gap of 17 year, second Prosthodontists in the year 1999. Nepal had only 11 Prosthodontists until 2008 but this number had significantly increased to more than 70 by the end of 2017.

Number of Prosthodontists had increased tremendously after post graduation education started in Nepal after 2008. According to the survey, 14 Prosthodontists were registered in the year 2014 which is highest number among years. This survey showed 55% Prosthodontists were male and 45% were female despite the fact that 58% of dental surgeons were female in 2008. This fact indicate male dominance in this field, which was also in harmony with results of a Survey published by American College of Prosthodontists where 78% of responding were male.

This survey showed that 11% of Prosthodontists were under or equal to the age of 30 years, 75% of age range from 31 to 40 and only 5% above the age of 50 indicating the dominance of late young population in Nepal. American College of Prosthodontists survey report showed 60.37% of practicing Prosthodontists were above the age of 45 years and only 39.64% of Prosthodontists were below the age of 44 years.

This survey data showed 47.6% of Prosthodontists were involved in single institute (Dental college / Dental Hospital / Dental Clinic) while 50.7% of Prosthodontists were associated with more than one work place. 67.9% of Prosthodontists were practicing within the Kathmandu Valley while 29.23% of Prosthodontists were practicing outside the Kathmandu valley. 15.3% Prosthodontists are working in Nepal government services while 80% of Prosthodontists were practicing in private institute. 6.1% of Prosthodontists were full time academician, 27.6% full time clinician, 33.8% as both academician and Clinician. This trend indicated that most of the Prosthodontists were academically involved along with private practice mainly in the capital kathmandu. The data of this survey also indicated that among academically involed Prosthodontists, majority were at the level of assistant professor. This survey showed most Prosthodontists involved in academic have paper publication and presentation. Numbers of Prosthodontists involved in research activities were comparatively less.

This survey also showed that 100% of Prosthodontists were rendering different treatment modalities on removable and fixed dental prosthesis along with implant supported prosthesis in their practise. However, maxillofacial prosthesis and full arch implant rehabilitation were less practised by most of them. This trend in Nepal is slightly different from the trend in United States of America, according to Survey by Eckert et al which
showed 82% Prosthodontists use implant-supported prostheses in their practice.\(^7\)

This survey highlighted that 60% of Prosthodontists generate annual income of Rs 5,00,000/- to Rs 15,00,000/-, 26.15% annual income less than Rs 5,00,000/- and only 3% annual income above Rs 25,00,000/- indicating the financial status of this profession.

Regarding the data on the job satisfaction, lab support, material availability and working environment, 50% of Prosthodontists had rated satisfactory, 32.3% better and 15.38% rated best score on job satisfaction but 24.6% responded bad and 23% better score on lab support and 18.46% bad on material availability. This showed job and working environment of Prosthodontists were in satisfactory condition but need improvement in lab support and material availability.

**Conclusion**

Within the limitation of this study, following conclusions has been done

1. Number of Prosthodontists has increased tremendously after post graduation education started in Nepal
2. There is dominance of male (55%) and late young Prosthodontists (age 31 -40 year) in the population of Prosthodontists in Nepal
3. Most of the Prosthodontists are academically involved with private practice, mainly in the capital kathmandu.
4. Among academically involed Prosthodontists, majority are at the level of assistant professor. Most Prosthodontists involved in academic have paper publication and presentation.
5. Prosthodontists are rendering different treatment modalities on removable and fixed dental prosthesis along with implant supported prosthesis in their practise. Maxillofacial prosthesis and full arch implant rehabilitation are less practised by most of them.
6. Job and working environment of Prosthodontists are in satisfactory condition but need improvement in lab support and material availability.

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