Obturation Techniques and sealers used in Jodhpur City – A survey

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Abstract: The importance of dental health has increased with the increased average age of patients, awareness regarding dental status and more likeness of retaining natural teeth for a longer life span. With the increasing demand of retaining teeth, tooth saving procedures like root canal therapy have been more popular and number of such procedures has increased manifold in last 10 years. Root canal therapy involves various steps among which a three dimensional filling is the last and crucial step of this procedure. The goal of root canal filling is to create a three-dimensional intracanal seal in order to prevent the recurrence of bacterial infection. Several obturation techniques are used for the filling of root canals: the lateral condensation, Tagger’s hybrid, vertical compaction, and thermoplasticized techniques. This survey will evaluate various obturation techniques and sealers used for root canal therapy in the Jodhpur city. All the practitioners are being included in the survey. The results may help in generating awareness and modification in techniques of obturation and the choice of sealer to enhance treatment outcome.

I. Introduction

With the increasing demand of retaining teeth, tooth saving procedures like root canal therapy have been more popular and number of such procedures has increased in recent years. Root canal therapy involves various steps among which a three dimensional filling is the last and crucial step of this procedure. The goal of root canal filling is to create a three dimensional intracanal seal in order to prevent the recurrence of bacterial infection. Several obturation techniques are used for the filling of root canals: the lateral condensation, vertical compaction, thermoplasticized technique, sectional obturation and many others. Each of these techniques has their own indications and contraindications. It is important for a clinician to know about each of these techniques and their application in specific cases for long term endodontic success.

Aim of the Survey – To evaluate various obturation techniques and most commonly used sealer for root canal therapy by local practitioners in Jodhpur, Rajasthan.

Survey Form –
Jodhpur Dental College General Hospital Department Of Conservative Dentistry And Endodontics

Name –
Age and Sex –

Educational Qualification – B.D.S.M.D.S.
Endodontist Others

Practicing since – _______ Years, _______ Months.

Associated with a Institute

Government Private

Private Practice Only

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Questionnaire included in survey – Years of practice, time of obturation (days) after cleaning and shaping, Number of steps followed in multiple visit root canal treatment, obturation technique being followed, sealer of choice, method of application of sealer into the canal.

Results – Mean age of the practicing dentists in Jodhpur was 35.8 years with a standard deviation of ± 9.06 and range of 24 to 73 years. Years of Endodontic Service – Average years of practice in Jodhpur city - 9.9 years. Standard deviation is of ± 8.8 years and Range is 0.5 to 42 years. Number of Visits – 82.2% of the dentists completed root canal treatment in 2 visits, 16.7% in 3 visits and 1.1% in 4 visits.
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Number of Visits to complete Root Canal Treatment

Obturation Techniques Followed

- Vertical compaction (14.4%)
- Lateral compaction (84.4%)
- Segmental method (0%)
- Combination method (1.2%)

Multiple or Single cone obturation

- Multiple cone obturation (10%)
- Single greater taper cone obturation (90%)
All dentists claimed to perform single visit endodontics but none specified the percentage of single vs. multiple visit endodontics.

Time between Cleaning & Shaping and Obturation – Average time of obturation after cleaning and shaping was 3.01 days with standard deviation of ± 0.1.

Range – 2 days to 7 days

II. Discussion

According to the survey of this study, 82.2% of the dentists preferred to complete the root canal treatment in just two visits irrespective of the vitality of the tooth. Average time of obturation after cleaning and shaping is 3 days with a range of 2 to 7 days. Talking in terms of techniques of obturation, lateral compaction is the most commonly followed by the vertical compaction technique and least practiced was the combination method, and segmental method was not at all practiced. Single cone technique was most widely used as much as 90% as compared to multiple cones (10%), suggestive of use of rotary system over hand files. Most popularly used sealer was ZOE based and followed by AH+ and endoseal. 5% of dentists did not use any sealer and obturated with the gutta percha point only which is the matter of concern.
Endoflow and AH26 together were used by 6.8 percent of dentists. Ideally speaking the lentulospiral is the most preferred method of application of sealer into the canal, which was followed only by 2.3% of the dentist population. Most commonly used method of sealer application was coating the gutta percha points (80%) with sealer followed by the K file and spreader 6.7% and 4.4% respectively. 1.1% of dentists used dispensing tips for loading of sealers in canals. A survey done by Raoof et al 2014 in Iran to gather information on the materials and methods employed in root canal treatment by general practitioners, revealed similar results as the present study. Sealer of choice was ZOE (51%) followed by the resin based (44.5%) in the Iranian population, where as in Jodhpur it was 61.1% and 17.1% respectively. For the choice of obturation technique the majority (81.7%) of participants used cold lateral condensation while vertical condensation was selected by 12% of the dentists.

Another survey done in Turkey in 2012 revealed that resin based sealers were most commonly used (48%) followed by calcium hydroxide based (35%) root canal sealers and ZOE based sealers were not used at all in the Turkey survey contrary to Jodhpur where ZOE based sealer was the most commonly used. The majority (66%) of the respondents in Turkey preferred cold lateral condensation as an obturation technique which was similar to that of Jodhpur. According to a survey done in Jaipur, Rajasthan either cold or warm lateral condensation of gutta percha was used by 91%; other less popular options included warm vertical condensation, thermo plasticized gutta percha techniques. Majority of dentists reported the use of a zinc oxide based sealer with the gutta percha points (55%) followed by a calcium hydroxide based sealer (32%) and resin based sealer (13%). Results of this survey coincide with the study conducted in Jodhpur.

### Conclusion

Endodontics is a dynamic, evolving discipline with considerable advances in techniques and materials over the last decade. The present small scale study may not necessarily represent the true picture, however, this study demonstrated that dentists performed procedures which often deviated from well acknowledged endodontic quality guidelines and is often in general practice carried out under less than optimal conditions. This survey shows the importance of establishing higher specialist training or continuing dental education for practitioners to update their knowledge.

#### References


