Gag Problem in Dental Treatment Assessment and Methods to Control it.

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ABSTRACT

Aims: To assess gag reflex as a problem in patients undergoing dental treatment and some measures used to control it in order to allow the patient to receive dental care such as taking anesthesia, fillings, extractions, impression, scaling and polishing of teeth and root canals. Materials and Methods: The sample chosen included 80 people between the ages 20 and 65 attended to dental clinics for fillings, extractions, impression, scaling and polishing and root canals during dental treatment these patients complained an exaggerated gag reflex. Results: In control group there was no significant difference between females and males regarding the age and duration of gag reflex, but significantly correlated in study group as a whole concerning the age and duration of gag reflex. Conclusions: Gag reflex is considered as normal defense mechanism that prevents foreign bodies from entering the trachea, pharynx or larynx.

Key Words: Gag reflex and dental treatment, control of gag reflex.

INTRODUCTION

Gag reflex is an automatic (involuntary) neuromuscular action elicited by a defined stimulus. It is "triggered" whenever a noxious substance touches the back of the tongue, back of the pharynx or soft palate.1

The will prevent something from entering the throat. It is also known as a pharyngeal reflex.2 The normal gag reflex is a mass contraction of both sides of the posterior oral and pharyngeal musculature and an indication by the patient of unpleasant experience.1,3,4

Many dental patients avoid going to the dentist because of an abnormally severe gag reflex, some of which cannot even brush their back teeth without starting to gag. This is a problem at the dentist clinic since many patients may not be able to withstand having their tongue touched with a dental mirror or other instruments and even figures. It can become an embarrassing and frustrating problem for patients.1,5

Hyperactive gag reflex is an extreme oro-pharyngeal response to stimulation resulting in pharyngeal and velar contractions occurring for example in divers.4,6,7

The causes of gag reflex is either somatic (initiated by sensory nerve stimulation from direct contact) or psychogenic (modulated a trigger area induces the reflex).8

Some people with a bad reflex use an electric tooth brush with a very small brush head, such as the oral –B 3D Excell or professional series. These tooth brushes also do extremely well in controlled studies.3,4
Usually the gag reflex is stronger when brushing back teeth especially the inside and biting surfaces. Sometime for example the gag reflex may be due to medical problem. (9,10)

This study was to evaluate the gag reflex as a problem and methods used to control it, in order to allow the patient to receive dental care such as fillings, extractions, impression, teeth cleaning and root canals with a minimum of anxiety and stress.

MATERIALS AND METHODS
The sample for the study included 80 people between the ages 20 and 65, attended to dental clinic for fillings, extractions, impression, teeth cleaning and root canals. During dental treatment these patients complained of an exaggerated gag reflex.

The assessment of gag reflex severity as follows: (1,3,5,8)
Grade I (normal gagging reflex), on occasion gagging occurs during high – risk dental procedures such as maxillary impression taking or restoration to the distal, palatal or lingual surfaces of molar teeth.
Grade II (mild gagging), this type of gagging occur occasionally during routine dental procedures such as fillings, scaling and impressions.
Grade III (moderate gagging), this occurs routinely during normal dental procedures. This may include simple physical examination of high risk areas, such as the lingual aspect of lower molars.
Grade IV (severe gagging), it occurs with all forms of dental treatment including simple visual examination.
Grade V (very severe gagging), it occurs easily and may not necessarily, require physical intervention to trigger the reflex.

For patients that are gaggers, put a little topical lidocaine on a cotton tip applicator and put it on the posterior sides of the tongue.

The first way concentrate on breathing through your nose to control gag reflex is breathe, breathe, breathe, say it 3 times because sometimes it is hard to breath through nose.

The using of tablet salt on the tip of the tongue, is also another method, ask the patients to dip their moist finger into a dampen dish of salt and get them to dab it onto the tip of the4ir tongue. Another approach is request from the patient rinse his or her mouth for a few minutes with some normal saline (0.9% saline). (2,3)

The use of nasal decongestant before appointment is very helpful in keeping the nasal passage open to promote breathing through the nose, such as Vicks Ultra Chloraseptic throat spray, which can relieve the gag reflex in gaggers or people with a cough or asthma. Dosage is 2 or 3 sprays right before treatment. It is effect usually lasts up for an hour. (2,8)

Some of the popular sedation methods used by patients with severe gag reflex response are:
1. Nitrous oxide.
2. Benzocaine: spray 0.5 mg/ml can be used to briefly numb the gag reflex areas for simple things like taking a radiograph or taking an impression. The back of the throat stays numb long enough for most people to get through these procedures.
3. Oral sedation with the benzodiazepine medication like valium or halcyon can greatly reduce the gag reflex. (2,3)

The local anesthesia can be used in the form of spray, gel, mouth rinse, or injection, by deposition of local anesthetic around the posterior palatine foramen has been used for patients who gag when the posterior palate is touched or by using topical lidocaine 2% w/v on a cotton tip applicator and apply it on the posterior sides of the tongue. (2,8) Hypnosis can also used to reduce gag reflex. (2)

RESULTS
In the study group, the mean age of 45 female and 35 male was 41.3 years (SD = 19.3; range 20 – 65 years) and 42.8 years (SD = 17.6; range 20 – 65 years), respectively.

In Table (1), The mean duration of the gag problem among the female and male was 29.8 time/Unit (SD = 22.3) and 32.2 time/Unit (SD = 21.0) respectively. There was no statistical significant difference between females and males with regard to age and duration of the gagging problem. There was significantly correlated in the study group as a whole (r = 0.94, p =
0.0001) as well as in the female group ($r = 0.72, p= 0.0002$) and the male group of patients ($r = 0.47, p= 0.001$), concerning the age and duration of the gag problem.

Table (1): Numbers of patients distributed according to the gender and duration of gag reflex and correlation coefficient in each group.

<table>
<thead>
<tr>
<th>Number of patients</th>
<th>Age Mean ± SD</th>
<th>Duration of gag reflex Mean ± SD</th>
<th>r</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female (45)</td>
<td>41.3 ± 19.3</td>
<td>29.8 ± 22.3</td>
<td>0.72</td>
<td>0.0002</td>
</tr>
<tr>
<td>Male (35)</td>
<td>42.8 ± 17.6</td>
<td>32.2 ± 21.0</td>
<td>0.47</td>
<td>0.001</td>
</tr>
</tbody>
</table>

*Significant correlation at $p< 0.05$

In Table (2) and (3), before the use of tablet salt 20 patients were unable to accept dental treatment specially filling and scaling, while 32 patients able to accept dental treatment after using of pharmacological techniques like patients did not accept without using local anesthesia as injection before taking alginate impression.

Table (2): Distribution of patients according to the method of gag reflex control.

<table>
<thead>
<tr>
<th>Control of gag reflex</th>
<th>Number of patient response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pharmaceutical preparation tablet salt</td>
<td>18</td>
</tr>
<tr>
<td>Local anaesthesia (spray or gel)</td>
<td>30</td>
</tr>
<tr>
<td>Local anaesthesia (injection)</td>
<td>28</td>
</tr>
<tr>
<td>Nitrous oxide ointment</td>
<td>4</td>
</tr>
</tbody>
</table>

Table (3): Distribution of patients according to the Grade of gag reflex

<table>
<thead>
<tr>
<th>Grade of gag reflex (severity of gag reflex)</th>
<th>Number of patient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade I</td>
<td>2</td>
</tr>
<tr>
<td>Grade II</td>
<td>16</td>
</tr>
<tr>
<td>Grade III</td>
<td>32</td>
</tr>
<tr>
<td>Grade IV</td>
<td>26</td>
</tr>
<tr>
<td>Grade V</td>
<td>4</td>
</tr>
</tbody>
</table>

DISCUSSION

The gag reflex is a reflex contraction of the soft palate. It is tested for by touching the back of the patients’ pharynx on each side with a spatula. This sensation is mediated via the glossopharyngeal – IXth cranial nerve, while the reflex contraction of the soft palate is mediated via the vagus –Xth cranial nerve.

The gag reflex consider as a common problem faced by dentist during examination or treatment of oral cavity. Every one has gag reflex, if you put your finger down your throat you will provoke it. It also be stimulated from instruments used by the dentist. This can occur in varying degrees, the same patients gagging one or two times throughout dental treatment. [6,8]

Relaxation techniques helpful in reducing or abolishing the gag reflex which is done by tense to relax the certain muscle groups, starting with the legs and working upwards the gag reflex is consider a manifestation of an anxiety state. [1,11]

Distraction techniques can be used in combination with relaxation procedures, distraction techniques can be useful to temporarily divert procedure to be performed instructed to patients to breathing...
The gag reflex is considered as normal defense mechanism that prevents foreign bodies from entering the trachea, pharynx or larynx. There are many factors which can lead to this problem. Some are obvious and can be eliminated use of alcohol or medication can heighten the gag reflex. The obesity, smoking or tobacco, alcohol or medication can heighten the gag reflex, also dental problems systemic illness and psychological factors like fears can be contributors to eliminated gag reflex.

CONCLUSIONS
The gag reflex is considered as normal defense mechanism that prevents foreign bodies from entering the trachea, pharynx or larynx. There are many factors which can lead to this problem. Some are obvious and can be eliminated use of alcohol or medication can heighten the gag reflex. The obesity, smoking or tobacco, alcohol or medication can heighten the gag reflex, also dental problems systemic illness and psychological factors like fears can be contributors to eliminated gag reflex.

REFERENCES
Control of gagging reflex
