Fingernail length as a predisposing factor for perforations of latex gloves: a simulated clinical experiment

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Abstract

Background: Concerns have been raised over the integrity of gloves and the longevity of their protective barrier function.

Aims: To assess the effect of clinicians’ fingernail length as a predisposing factor for perforation of latex gloves.

Methods: We assessed 2006 latex examination gloves for perforations using the water inflation method after being used by 6 senior dental students who had fingernail lengths ranging from 0 to 3 mm. Four simulated clinical procedures representing a variety of hand movements were used for this purpose and were repeated 30 times, followed by a water leakage assessment test. Data were analysed using the χ² test, analysis of variance and logistic regression.

Results: Leakage was detected in 222 (11.1%) gloves, and was most frequent with longer fingernails (OR=1.431, 95% confidence interval 1.249–1.640; P < 0.001). This was independent from the simulated clinical procedure. Most perforations were over the index fingers and thumbs (63.5% and 24.3%, respectively; P < 0.001). The simulated procedures with most perforations were wiping the scaler tip with gauze (20.8%) and placing the chamfer bur (15.3%). The procedure with the fewest perforations was placing the triple way syringe (3.5%).

Conclusion: The length of the clinicians’ fingernails significantly compromises the integrity of latex gloves. Maintaining short fingernails is important in reducing the risk of damaging latex gloves intraoperatively, and hence maintaining the barrier function of the gloves.

Keywords: dentistry, fingernails, gloves, infection control, perforation.

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Introduction
Healthcare workers rely on latex gloves as an essential part of their personal protective equipment. Gloves are a physical barrier that prevents contact of dental healthcare workers’ skin with bloodborne pathogenic microorganisms from patients’ oral cavities and biological fluids (1). Such pathogens include hepatitis C virus, which has been detected on the oral mucosal surface (2) and in saliva of infected patients (3), and human papilloma virus and *Staphylococcus aureus*, which have been cultured from clinicians’ gloves after treatment of patients (4,5).

The integrity of the gloves in medical and dental care is important in preventing the transmission of pathogenic microorganisms from patients to healthcare workers and vice versa. However, several researchers have raised concerns over this integrity (6–8). For example, Patel et al. found that 0–3% of unused gloves have pre-existing punctures (9), while Murray et al. found that 1.95–5.3% of gloves had defects following routine dental practice (10). The integrity of gloves as a physical barrier has been linked to a number of factors, such as the material of the gloves and their latex content, as well as the duration and nature of the clinical procedures (10–15). The role of fingernails in compromising glove integrity has not been previously assessed.

The aim of this study was to assess the effect of fingernail length on the rate of perforation of latex gloves when used in several simulated clinical procedures.

Methods
This simulated clinical experiment of 2006 nonpowdered latex examination gloves took place at the University Dental Hospital Sharjah, United Arab Emirates between January and April 2017. All gloves belonged to the same commercial brand and were used after visual assessment for gross manufacturer’s defects. Gloves with defects were excluded.

Four simulated clinical procedures were undertaken by 6 female final-year dental students who were fully acquainted with each of the procedures. The students were oriented and calibrated during a pilot phase of the study to ensure homogeneity of conduct of the simulated clinical procedures. The procedures were selected based on common hand movements during regular dental practice: 1) placing a triple-way syringe into a hand piece and removing it; 2) placing a local anaesthesia needle in a syringe and removing it; 3) placing a chamfer bur into a hand piece and removing it; and 4) wiping a scaler tip with gauze. Each of the simulated procedures was consecutively repeated 30 times.
Fingernail lengths were measured before wearing the gloves using a calibrated periodontal probe and were set at 0, 1, 2 and 3 mm, and the nails were filed to smooth sharp edges. A periodontal probe is a stainless steel instrument that is commonly used to measure the periodontal (gingival) pocket depth. In this study, the probe was used to measure the length of each fingernail by inserting the probe underneath the fingernail, and measure the free edge from the hyponychium to the end of the free edge. Each of the dental students (operators) undertook all the simulated clinical procedures with 2 lengths of their fingernails. Three operators performed the 4 procedures with fingernails of 0 and 1 mm, and the other 3 performed the same procedures with fingernails of 2 and 3 mm.

Immediately after completing the 30 rounds of simulated clinical procedures, the gloves were gently removed from the hands and a modified water inflation method was used to assess integrity of the gloves by filling each glove with 330 ml tap water (10). The gloves were then closed with a knot, laid down on tissue paper and covered with a weight of 0.33 kg on a wooden plate, in order to induce leakage if there were microperforations. The integrity of each glove was visually assessed by observing any water leakage for 3 minutes.

IBM SPSS/PASW version was used for data processing and analysis. The χ² test and independent samples t test were used to assess the association between glove integrity as a dependent variable (perforated versus intact) and fingernail length both as a categorical and continuous variable. One-way analysis of variance was used to compare the mean fingernail lengths over different fingers. Logistic regression analysis was used to assess the association between glove integrity as a dependent variable and fingernail length, after controlling for the 4 clinical procedures. Odds ratios (ORs) with 95% confidence intervals (CIs) were calculated, and P ≤ 0.05 was considered significant.

Results
Two hundred and twenty-two gloves (11.1%) showed perforations following the simulated clinical procedures (Table 1). More than two thirds of perforations were associated with fingernail lengths of 2 and 3 mm. The average length of the fingernails was 1.80 mm and 1.43 mm for the perforated and intact gloves, respectively, which was a statistically significant difference (P < 0.0001, based on independent samples t test).

Table 2 shows the rate of perforations for each of the 4 simulated clinical procedures. The simulated procedures with most perforations were wiping the scaler tip with gauze (20.8%) and placing the chamfer bur (15.3%). The procedure with the fewest perforations was placing the triple way syringe (3.5%) (P < 0.0001). Most perforations were observed over the index fingers (63.5%) and thumbs (24.3%) (Table 3). However, there was no significant difference in the average fingernail length between the different fingers.
Logistic regression showed that fingernail length had a positive association with glove perforation, with an OR of 1.43, regardless of which simulated procedure was used (Table 4).

Discussion
Gloves are an important physical protective barrier between clinicians’ hands and patients’ biological fluids, and the integrity of this barrier must be maintained throughout the clinical procedure. Several authors have raised concerns about the integrity of gloves before and after clinical use and have reported various rates of perforation. Patel et al. found that 0–3% of unused gloves had perforations as a result of manufacturers’ defects (9). Other investigators assessed the integrity of gloves after clinical procedures and reported considerable diversity in the rate of perforations, from 1.9% (10) to 41% (15). The compromised integrity of examination and surgical gloves has been linked to a number of factors, such as: the material of the glove, being latex and non-latex (i.e. nitrile or vinyl) (9); concentration of latex in the glove (12); duration for which gloves were used (11,13); and the nature of clinical hand manipulation related to the clinical specialty (9,14,15). The effect of clinicians’ fingernail length as a predisposing factor for latex glove perforation following clinical procedures has not been previously investigated.

To investigate this effect, we used senior female dental students whose fingernails were set to 4 predetermined lengths between 0 and 3 mm. Fingernails were measured using a calibrated periodontal probe, and the nails were filed to smoothen any sharp edges. The students were then trained and calibrated to undertake 4 simulated clinical procedures. The procedures were selected based on possible hand movements during clinical dental duties, which included the use of fingers to screw and unscrew an object (i.e. a local anaesthesia needle), to push a sharp object (i.e. placing a chamfer bur into the hand piece), to push a blunt object (i.e. placing a triple syringe into the air/water hand piece), and to wipe a sharp object (i.e. wiping a scaler tip). The 4 procedures were equally performed by all students and with all fingernail lengths.

The effect of hand movements on the rate of glove perforation was investigated by Solda et al. who showed a significantly higher rates of perforations in traumatic emergency procedures compared to nontraumatic ones (16). Goldman et al. investigated the rate of perforations after using orthopaedic rotatory sharp instruments, and showed that more than half of surgical gloves caught in those instruments demonstrated perforations (17).

In order to eliminate the possibility of gloves perforations being caused by external factors, we conducted repeated and standardized simulated clinical procedures that simulated the hand movements without themselves perforating the gloves. The duration of hand manipulations was set at 30 repeats.
Our results showed that 11.1% of latex gloves had perforations following repeated simulated clinical procedures. The average length of fingernails was 1.80 and 1.43 mm for the perforated and intact gloves, respectively. Regardless of the simulated clinical procedure, the fingernail length was a significant factor in causing glove perforations. Most of the glove damage was associated with the action of wiping the scaler tip with a piece of gauze, followed by placing a chamfer bur into the hand piece, while the least leakage was associated with placement of the triple syringe. These results infer that greater risk of perforation is associated with physical manipulation of sharp dental instruments (scaler tip and chamfer bur) compared with blunt ones.

Our results also showed that most glove perforations were over the index fingers (63.5%) and thumbs (24.3%). This can be explained by the fact that most hand movements in dental practice are dependent on these fingers, over which the gloves will have the heaviest friction. This finding is similar to that reported by Phelan and Wong (18). However, in other studies, perforation rates over the thumbs and index fingers combined ranged from 41% (14) to 60% (9,19). Despite this diversity, all reports are in agreement that these 2 sites account for the greatest incidence of perforations. The average length of fingernails in the gloves perforated over the thumbs and index fingers were 1.52 and 1.91 mm, respectively, compared with 1.43 mm for the intact gloves. This indicates a greater effect of the length of index fingernail on glove; however, this difference was not significant.

The method used in this study to detect leakage through water inflation is universally accepted (20). However different studies adopted various ways to assess this leakage visually. For example, Pieper et al. applied pressure to the wrist area of the water-filled gloves (21), while Murray et al. assessed the leakage from a suspended water-filled glove (10).

The high prevalence of glove perforation detected by this method raises concerns over the effectiveness of latex gloves in protecting clinicians’ hands. A similar concern was reported by 2 Cochrane reviews that found that double gloving significantly reduces perforations of the innermost gloves and percutaneous exposure of the clinicians’ hands (22,23). Further studies looking into the cost-effectiveness of using double, or even triple gloves are needed in order to modify the currently accepted universal precautions with regards to glove wearing.

Our study adds to current knowledge that fingernail length is a significant factor in damaging gloves during clinical procedures and undermining their integrity as a physical barrier. The use of simulated rather than actual clinical procedures could have concentrated manipulations to the primary two fingers (index and thumb) with little involvement of the other fingers, which could limit our ability to generalize our results. Another possible limitation was that only 1 brand of latex gloves was used, and it is possible that other brands
with different latex content would have produced different results. Moreover, microperforations could have been present as manufacturer’s defects that were not visually detectable, and these might have increased the rate of perforations following the water leakage test.

Nevertheless, our findings shed light on an inherent factor related to clinicians, rather than clinical procedures or the material composition of the gloves material, as a significant factor in causing glove perforations. It is therefore recommended that clinicians maintain fingernail lengths < 1 mm to reduce the likelihood of damage to gloves.

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Competing interests: None declared.

References


Table 1. Rate of glove perforation among 4 fingernail length categories

<table>
<thead>
<tr>
<th>Fingernail length (mm)</th>
<th>0</th>
<th>1.0</th>
<th>2.0</th>
<th>3.0</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perforated gloves</td>
<td>n</td>
<td>43</td>
<td>36</td>
<td>65</td>
<td>78</td>
</tr>
<tr>
<td>%</td>
<td></td>
<td>19.4%</td>
<td>16.2%</td>
<td>29.3%*</td>
<td>35.1%*</td>
</tr>
<tr>
<td>Intact gloves</td>
<td>n</td>
<td>464</td>
<td>470</td>
<td>465</td>
<td>385</td>
</tr>
<tr>
<td>%</td>
<td></td>
<td>26.0%</td>
<td>26.3%</td>
<td>26.1%</td>
<td>21.6%</td>
</tr>
<tr>
<td>Total</td>
<td>n</td>
<td>507</td>
<td>506</td>
<td>530</td>
<td>463</td>
</tr>
<tr>
<td>%</td>
<td></td>
<td>25.3%</td>
<td>25.2%</td>
<td>26.4%</td>
<td>23.1%</td>
</tr>
</tbody>
</table>

*P < 0.001 based on χ² test. Pearson χ² value = 27.962.

Table 2 Rate of glove perforation among 4 simulated clinical procedures

<table>
<thead>
<tr>
<th>Simulated clinical procedure*</th>
<th>Wiping the scaler tip</th>
<th>Placing and removing a chamfer bur</th>
<th>Screwing and unscrewing a local anaesthesia needle</th>
<th>Placing and removing a triple way syringe</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perforated gloves</td>
<td>n</td>
<td>96</td>
<td>81</td>
<td>27</td>
<td>18</td>
</tr>
<tr>
<td>%</td>
<td></td>
<td>20.8%</td>
<td>15.3%</td>
<td>5.3%</td>
<td>3.5%</td>
</tr>
<tr>
<td>Intact gloves</td>
<td>n</td>
<td>365</td>
<td>449</td>
<td>478</td>
<td>492</td>
</tr>
<tr>
<td>%</td>
<td></td>
<td>79.2%</td>
<td>84.7%</td>
<td>94.7%</td>
<td>96.5%</td>
</tr>
<tr>
<td>Total</td>
<td>n</td>
<td>461</td>
<td>530</td>
<td>505</td>
<td>510</td>
</tr>
<tr>
<td>%</td>
<td></td>
<td>23.0%</td>
<td>26.4%</td>
<td>25.2%</td>
<td>25.4%</td>
</tr>
</tbody>
</table>

*P < 0.001 based on χ² test. Pearson χ² value = 100.397.

Table 3. The greatest perforations were associated with the index finger

<table>
<thead>
<tr>
<th>Site of perforation</th>
<th>Rate of perforation, n (%)</th>
<th>Average length of fingernail (mm)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thumb</td>
<td>54 (24.3%)</td>
<td>1.52</td>
</tr>
<tr>
<td>Index</td>
<td>141 (63.5%)</td>
<td>1.91</td>
</tr>
<tr>
<td>Others</td>
<td>27 (12.2%)</td>
<td>1.77</td>
</tr>
<tr>
<td>Total</td>
<td>222 (100%)</td>
<td></td>
</tr>
</tbody>
</table>

*P = 0.293. F = 3.028. Based on analysis of variance.
Table 4. Logistic regression showing fingernail length as a significant factor in compromising glove integrity, regardless of other factors

<table>
<thead>
<tr>
<th>Variable</th>
<th>Odds ratio (OR)</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fingernail length (mm)</td>
<td>1.431</td>
<td>1.249 1.640</td>
</tr>
<tr>
<td>Wiping the scaler tip*</td>
<td>7.752</td>
<td>4.585 13.107</td>
</tr>
<tr>
<td>Putting and removing the chamfer bur*</td>
<td>4.978</td>
<td>2.934 8.447</td>
</tr>
<tr>
<td>Putting and removing the local anesthesia needle*</td>
<td>1.545</td>
<td>0.838 2.848</td>
</tr>
</tbody>
</table>

*Reference group is the triple way syringe. CI = confidence interval.