Gloves Perforations in Minor Oral Surgical Procedures: A Comparison of Latex and Nitrile Gloves

Ajeet Kumar¹ BDS, FCPS
Naveed Iqbal² BDS, FCPS
Javaria Farooq³ BDS
Saad Uddin Siddiqui⁴ BDS, MFDS

OBJECTIVE: This study was performed to compare incidence of perforations in Latex and Nitrile examination gloves during Minor Oral surgical procedures performed under local anaesthesia.

METHODOLOGY: 100 pairs of latex and 100 pairs of Nitrile examination gloves where used to perform 200 minor oral surgical procedures performed under local anaesthesia. After completion of every minor oral surgical procedure each gloves was examined by Water Inflation method to observe presence or absence of Perforations. A data sheet was used to collect data including type of Gloves used (Latex or Nitrile) presence of perforations, sites of perforations and nature of minor oral surgical procedures. Data was entered and analyzed using SPSS version 20. Descriptive analysis was conducted to calculate frequency and percentages of Number and sites of perforations for both Nitrile and latex examination gloves. Chi Square test was used to find out statistical significance of difference of perforations rate between Nitrile and Latex gloves. P value of < 0.05 was considered significant.

RESULTS: Out of 200 latex gloves 23 (11.5) had 29 perforations whereas out of total 200 Nitrile gloves 28 (14%) had 22 perforations. Nitrile gloves had a statistically significant higher rate of perforations as compared to Latex gloves. (P value 0.043). For both Nitrile and Latex gloves left non dominant hand had highest frequency of perforations Latex 18 (81.81%) perforations and Nitrile 18(62.06%). Index finger and thumb were most frequent sites of perforations in both Latex and Nitrile gloves.

CONCLUSION: Gloves perforations were more common in Nitrile examination gloves however total number of perforations was more in Latex examination gloves.

KEYWORDS: Glove perforation, minor oral surgery, cross infection control.

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INTRODUCTION

Prevention of Cross infection is the utmost important objective in dentistry. Use of PPEs including Mask, Surgical Gowns, Eyewear and Gloves has been in practice to reduce risk of cross infection transmission.¹ Latex gloves were first produced by Dr. William Halsted in 1892 and since than gloves have become integral part of medical and surgical cross infection control protocols.² In the year, 1991 SHOWAN international company developed Nitrile Gloves. Nitrile gloves were made to solve the risk of allergy associated with Latex gloves.³ In vitro studies had proven that Nitrile gloves have higher puncture resistance and stiffness.⁴,⁵ A study conducted by Rego and Roley to observe barrier integrity of Nitrile and latex had confirmed that after manipulations both Nitrile and Latex performed significantly better as compared to Vinyl gloves.⁶

Perforations of gloves during surgery could result in cross infections and contamination of surgical wounds. In dentistry rate of gloves perforation can range from 4% to 7.5%,⁷,⁸ whereas major maxillofacial surgical procedures are associated higher risk of gloves perforations.⁹ A study by Priya et al at Jamshoro had proved that major oral surgical procedures had highest incidence of gloves perforations.¹⁰ Fully Saraiva et al compared Surgical and procedural gloves for rate of perforations after dental procedures, they observed that surgical latex gloves had 14 perforations (38.9%) and Procedural latex gloves had 92 perforations (38%).¹¹

Murray et al assessed use of Nitrile gloves in clinical dentistry. Their study had proven that after clinical use only
1.9% of Latex gloves had punctures as compared to Nitrile, which had 5.3% puncture rate.12

This study was performed to compare PPEs integrity and endurance of Latex and Nitrile gloves after minor oral surgical procedures. The results of this study would be helpful for Oral surgeons and dentists in general as well in choosing suitable type of gloves for minor oral surgical procedures.

The hypothesis of this study is Nitrile Gloves has less number of perforations as compared to Latex gloves in minor oral surgical procedures.

METHODOLOGY

This prospective observational study was conducted at the outpatient Department of Oral and Maxillofacial Surgery, Sir Syed Dental Hospital Karachi from 29 December 2019 to 28 July 2020. After attaining approval from Ethical review board of the hospital 100 pairs of Latex examination gloves (200 gloves) (Disposable Latex examination gloves ISO 9001:2008) and 100 pairs (200 gloves) of Nitrile examination gloves were used by two Right handed oral and maxillofacial surgeons to perform various minor oral surgical procedures. Sample size was calculated using minimum 4% and maximum 50% perforation rat of gloves reported by Xavier as reference minimum sample size was determined 200 gloves with a power of 80% =0.05 error and 95% confidence interval. Both surgeons had equal experience and qualification in the field of Oral and maxillofacial Surgery.

Oral surgical procedures, which were included in study, are surgical extractions of impacted third molars, Alveoloplasty, drainage of abscess, Management of dentoalveolar trauma, and excision of epulis and other benign soft tissue reactive lesions under local anesthesia in outpatient department. Simple extractions under local anesthesia, surgical extractions of other teeth under local anesthesia and major oral surgical procedure, which were performed under general anesthesia, were excluded. After completion of every minor oral surgical procedure, gloves were carefully removed by each operator and placed in a disposable plastic bag. Each pair of gloves was assessed for perforations using Water inflation method9 in this method gloves were filled with 500 ml water after which gentle pressure was applied to locate number and site of perforations in each glove. Fifty Nitrile and Fifty Latex unused gloves were also tested as controls to detect any preexisting punctures and defects in gloves. Data including type of minor oral surgical procedure performed, presence of perforation, number and locations of perforations was recorded on a proforma. Data was entered and analyzed using SPSS version 20. Descriptive analysis was performed to calculate frequencies and percentages of site and quantity of glove punctures in each hand and finger. Chi Square test was used to find out the statistical significance of difference in the rate of perforations between Nitrile and Latex gloves. P value of < 0.05 was considered statistically significant (95% confidence interval).

RESULTS

Two hundred latex and 200 Nitrile gloves were assessed by Water inflation method to determine rate of punctures after completion of each minor oral surgical procedure. Out of 200 latex gloves 23 (11.5) had 29 puctures whereas out of total 200 Nitrile gloves 28 (14%) had 22 punctures. Nitrile gloves had a statistically significant higher rate of puctures as compared to Latex gloves. (P value 0.043) see Table 1. For both Nitrile and Latex, gloves left non-dominant hand had highest frequency of perforations Latex 19 (65.51%) perforations and Nitrile 12(54.54%). Index finger and thumb were most frequent sites of perforations in both Latex and Nitrile gloves. See Table 2

DISCUSSION

Our study had determined that gloves perforations were more commonly found in Nitrile gloves had statistically significant (P=0.043) higher rate of perforations (28 gloves with 22 perforations) as compared to Latex examination gloves (23 gloves with 29 perforations) as assessed by water inflation method after completion of Minor Oral
Surgical procedures under local anesthesia. It was noted that although more Nitrile examination gloves were punctured but number of perforations were more in Latex examination gloves. Oral and Maxillofacial surgery involves use of several sharp instruments, needles and wires that's why risk of cross contamination is higher during major oral surgical procedures. A study by Kuroyanagi et al had reported that Orthognathic surgical procedures were associated with highest incidence of latex gloves punctures 91.1% followed by cleft palate repair 55.0%. However, in current study, we only assessed rate of latex and Nitrile examination gloves perforations in minor oral surgical procedures performed in outpatient department under local anesthesia. A study by Xavier et al had assessed rate of surgical latex gloves perforations after surgical extractions. Which were performed by residents and undergraduate students. Study had found that out of 200 surgical latex gloves 16 (8%) had perforations. Our findings are in variance with their results as we had used Latex and Nitrile examination gloves which are thinner than Latex surgical gloves. However, a study by Bagget and Buke had discovered 16% rate of gloves perforations after surgical extractions, findings of this study can compared with our results. Some previous studies had found that Nitrile gloves were superior to Latex gloves when examined for physical integrity, but most of these studies were in vitro experiments, in published literature, no study had compared Nitrile and Latex gloves for status of physical integrity after oral surgical procedures. A study by Murray et al had compared rate of Nitrile and Latex gloves punctures after routine dental procedures. Their study had reported statistically significant (P<0.0001) higher rates of punctures in Nitrile gloves as compared to latex gloves. It was revealed by previous studies that most Gloves perforations were found in Non dominant usually left hand of the operators. The findings of our study had observed that nitrile gloves perforations are more likely to occur during minor surgical procedures especially surgical extraction of impacted wisdom teeth.

In this study, we had observed that Latex gloves were superior to Nitrile in terms of barrier breach. Latex gloves are acclaimed for their better tear resistance, intermediate abrasion resistance and effective virus impermeability. Whereas Nitrile gloves have intermediate tear resistance, strong abrasion resistance and poor virus impermeability.

**CONCLUSION**

The findings of our study had observed that nitrile gloves perforations are more likely to occur during minor surgical procedures especially surgical extraction of impacted wisdom teeth.

In order to prevent cross contamination and needle stick injuries, in oral and maxillofacial surgery several methods could be adopted, including use of sterile surgical gloves, double latex gloves, Nitrile gloves and frequent change of gloves during prolong oral surgical procedures.

**CONFLICT OF INTEREST**

None to declare

**REFERENCES**


