Iatrogenic subcutaneous cervicofacial emphysema with pneumomediastinum after class V restoration

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Subcutaneous facial emphysema after dental treatment is an uncommon complication caused by the invasion of high-pressure air; in severe cases, it can spread to the neck, mediastinum, and thorax, resulting in cervical emphysema, pneumomediastinum, and pneumothorax. The present case showed subcutaneous cervicofacial emphysema with pneumomediastinum after class V restoration. The patient was fully recovered after eight days of conservative treatment. The cause of this case was the penetration of high-pressure air through the gingival sulcus, which had a weakened gingival attachment. This case indicated that dentists should be careful to prevent subcutaneous emphysema during common dental treatments using a high-speed hand piece and gingival retraction cord.

Key words: Subcutaneous emphysema, Mediastinal emphysema

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I. Introduction

Subcutaneous facial emphysema after dental treatment is an uncommon complication caused by the invasion of high-pressure air generated from high-speed hand pieces and air-water syringes. In severe cases, it can spread to the neck, mediastinum, and thorax along with the fascial planes, resulting in cervical emphysema, pneumomediastinum, and pneumothorax.¹ ²

In previous literature, occurrences of subcutaneous facial emphysema after dental treatment have been reported following third molar extraction, endodontic treatment, class V restoration, crown preparation, and other treatments.³ ⁶ The symptoms in these cases were mostly mild to severe swelling and crepitus on palpation of the affected area. Difficulty swallowing and breathing have also been seen when the deep neck space was involved.¹

In this report, we introduce a case of iatrogenic subcutaneous cervicofacial emphysema with pneumomediastinum after class V restoration. The compressed air from the high-speed hand piece led the emphysema to spread from the right mandible to the facial, cervical, and anterior chest walls and the superior mediastinum.

II. Case Report

A 59-year-old woman presented to the emergency department with facial, cervical, and chest swelling that had begun 1.5 hours earlier; she was previously healthy without any underlying disease. She had received dental restorative treatment for a class V defect in her right lower first premolar, and during the restoration procedure, an air-driven high-speed hand piece was used to polish the subgingival margin of the composite restoration. High-pressure air penetrated into the facial subcutaneous tissue through the gingival sulcus and spread from the right mandible to the facial, cervical, and anterior chest walls and the superior mediastinum. The dentist did not recognize the gradual swelling of the soft tissue due to a sterile covering drape.

At the emergency department, the patient complained of...
this emphysema. Specifically, she received conservative treatment with prophylactic antibiotics (ampicillin/sulbactam and metronidazole) and oxygen administered at 3 L/min via nasal prong. Daily observations revealed her facial, cervical, and chest swelling improved gradually, and chest radiograph also showed decrease of the soft tissue emphysema. Eight days after the onset of the emphysema, the patient’s symptoms had fully improved, and thus, she was discharged.

III. Discussion

In common dental treatment, most subcutaneous facial emphysema occurs after the use of high-speed hand pieces and air-water syringes; high-pressure air can be forced into the surrounding soft tissue. As the emphysema progresses, the facial, cervical, and anterior chest walls and superior mediastinum can be involved\(^1,2\). If the cause of the emphysema is only the dental procedure, the pleural cavities are mostly not involved in the air invasion, and thus pneumothorax rarely occurs\(^1\). When dental treatment is performed under general anesthesia, anesthesia factors such as mechanical ventilation, airway injury, and subclavian catheterization can lead to pneumothorax\(^7,8\).

There are two different pathways by which high-pressure air invades subcutaneous tissue. First, high-pressure air can be spread through osseous tissue, for instance, subcutaneous facial emphysema after endodontic treatment\(^4\). Particularly, bone destruction caused by pathologic lesions or iatrogenic injury may carry a high risk for subcutaneous facial emphysema.

Another pathway is through the periosteal and submucosal
Iatrogenic subcutaneous cervicofacial emphysema with pneumomediastinum after class V restoration

51

Infection exists as a consequence of this emphysema, its occurrence is in fact rare irrespective of the use of prophylactic antibiotics. However, if the use of antibiotics is not contraindicated, it is safe to use them because the possibility of infection cannot completely be ruled out. Moreover, although there is a low probability that the mediastinum will become involved in acute infection, cases of acute mediastinitis have been associated with a 25% to 50% mortality rate. Oxygen administration at a high flow rate can also be considered for conservative treatment of subcutaneous emphysema. It may help with resorption of trapped nitrogen by decreasing the surrounding partial nitrogen pressure. In the present case a gingival retraction cord was used to retract the gingival tissue. In addition, the right lower first premolar had a deep periodontal pocket that exceeded 5 mm. Thus, the high-pressure air might have easily invaded through the gingival sulcus and then spread to the adjacent soft tissue.

Most cases of subcutaneous facial emphysema do not require a specific treatment. It generally resolves spontaneously in approximately one week. However, in severe cases when the emphysema spreads to the neck, mediastinum, and thorax areas, it can lead to life-threatening problems; subcutaneous cervical emphysema can induce difficulty breathing by narrowing the airway, and pneumomediastinum and pneumothorax can affect normal heart and lung function due to air compression. In emergency cases, surgical intervention using a small incision, needle puncture, and chest tube can be required to drain the air.

In the previous literature on subcutaneous facial emphysema, more cases used prophylactic antibiotics than did not. Thus, in the present case prophylactic antibiotics (ampicillin/subbactam and metronidazole) were used to prevent local or systemic infection by oral flora. Although the possibility of infection exists as a consequence of this emphysema, its occurrence is in fact rare irrespective of the use of prophylactic antibiotics, and thus, using them is not essential for these patients. However, if the use of antibiotics is not contraindicated, it is safe to use them because the possibility of infection cannot completely be ruled out. Moreover, although there is a low probability that the mediastinum will become involved in acute infection, cases of acute mediastinitis have been associated with a 25% to 50% mortality rate. Oxygen administration at a high flow rate can also be considered for conservative treatment of subcutaneous emphysema. It may help with resorption of trapped nitrogen by decreasing the surrounding partial nitrogen pressure. The present case used oxygen at 3 L/min via nasal prong to rapidly decrease the trapped air volume.

This case showed severe subcutaneous cervicofacial emphysema with pneumomediastinum after class V restoration. The causes were (1) high-pressure air from a high-speed hand piece and (2) a weakened gingival attachment due to use of a gingival retraction cord and existing chronic periodontitis. In addition, due to the sterile covering drape, the dentist did not recognize the gradual progression of the subcutaneous emphysema until the patient complained of her symptoms. This case indicated that dentists should be careful of the occurrence of subcutaneous emphysema when they use high-speed hand pieces and gingival retraction cords in common dental procedures.
Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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