Dear Editor
We would like to thank the editor for giving us a chance to resubmit the paper, and also thank reviewers for giving us constructive suggestions which would help us both in English and in depth to improve the quality of the paper. Here we submit a new version of our manuscript which has been modified according to the reviewer’s suggestions. Efforts were also made to correct the mistakes and improve the English of the manuscript.

Sincerely yours
Jinxing Gao

The following is a point-to-point response to the two reviewers’ comments.

General comments:

Reviewer #2: 01 The ‘Background’ (Introduction) is way too short. Please better introduce the subject to the reader. 02 What is unique about this case and what does it add to the scientific literature? 03 “The patient was treated by antibiotics” Provide information about the antibiotics used and posology. 04 “6 hours ago,” “the patient was underwent” “The patient suffer” The manuscript needs a serious revision of English. 05 How can an emphysema possibly lead to infection?

Answer:

Yes, your opinions inspired us and we resived the manuscript accordingly.

01: We revised the introduction. We have introduced Pneumomediastinum and its causes in more detail.
02: With the application of high-speed turbines in dental treatment, emphysema is common in clinical practice, but it is rarely reported in the mediastin. Based on a search of PubMed, since 1968, only 97 cases of Pneumomediastinum after dental procedures have been reported in the literature. We describe two cases of severe subcutaneous and Pneumomediastinum and offer effective treatment options.
03: We used Metronidazole 200mg and 4.5 g piperacillin-tazobactam thrice a day for three days.
04: We have strived to correct the mistakes and improve the English of the manuscript.
05: Because the oral cavity is a polluted environment, the gas produced by the turbines can carry bacteria and fungi, which may cause infection. And the antibiotics used in these cases are mainly due to the high level of neutrophils and hypersensitivity C proteins in the patient’s laboratory examinations.

Finally thank you again for your guidance and thank you for your reviewing my
revised paper again. I sincerely hope my paper can be published in your journal.