

From December 2021, we are running an improved manuscript scoring algorithm which may result in some discrepancies with older scores generated on the previous algorithm.



- Ready to submit (71-100)
- Requires minor revisions (31-70)
- Requires major revisions (1-30)

Ready to Submit

The clinical characteristics of COVID-19 patients who underwent tracheostomy and its effect on outcome : A retrospective observational study .

Generated: **19/04/2022 18:56 IST**

Source: **Main document Trac (1).edited.docx**

Statistics

21,866 Characters

356 Sentences

3,354 Words

31 References

Keywords

COVID-19, Clinical characteristics, Severe covid, Pneumonia, Ventilatory support, Early tracheostomy, Tracheostomy, Mechanical ventilation, Retrospective observational study

Language Quality

Score

36/60

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157 errors were detected in 3354 words of the manuscript

References

Score

38/40

31 references in the article

No self-citations of the author

Latest reference is 1 year old

TOTAL SCORE

74

Additional report metrics

✓ **Tables and Figures**
All tables and figures have been cited in the manuscript.

✓ **Inclusive language**
The manuscript was checked for racist, sexist, and abusive language.

✓ **Ethical declarations**
Relevant ethical declarations have been identified.

✓ **Declarations of Conflicts of Interest**
Declarations of commercial interest were identified in the manuscript.

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