Reviewer’s report

Title: Body temperature measurement in ambulance: a challenge of 21-st century?

Version: 1 Date: 17 Jul 2019

Reviewer: Shridevi Singh

Reviewer's report:

The study concept of the is paper is good and the surveying of the type of thermometers available that can measure for body temperature provides an interesting result. The study would be best supported if authors added a pilot study to show how significant the difference would be from core temperature measurements vs surface temperature and what would be the impact or triage of the those patients based on the difference. Even if a pilot study isn't done, a citing of another study or a paragraph explaining this point would be beneficial and make this study, i feel more publishable

Thank you for this opportunity to review your article! hope it was constructive!

Are the methods appropriate and well described?
If not, please specify what is required in your comments to the authors.

Yes

Does the work include the necessary controls?
If not, please specify which controls are required in your comments to the authors.

Unable to assess

Are the conclusions drawn adequately supported by the data shown?
If not, please explain in your comments to the authors.

Yes

Are you able to assess any statistics in the manuscript or would you recommend an additional statistical review?
If an additional statistical review is recommended, please specify what aspects require further assessment in your comments to the editors.

I am able to assess the statistics
Quality of written English
Please indicate the quality of language in the manuscript:

Not suitable for publication unless extensively edited

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