

Critical Care Science supports the recommendations of the International Committee of Medical Journal Editors - ICMJE (copyright free), that can be found in http://www.icmje.org/, as stated bellow.

Protection of Human Subjects and Animals in Research

When reporting experiments on human subjects, authors should indicate whether the procedures followed were in accordance with the ethical standards of the responsible committee on human experimentation (institutional and national) and with the Helsinki Declaration of 1975, as revised in 2008. If doubt exists whether the research was conducted in accordance with the Helsinki Declaration, the authors must explain the rationale for their approach and demonstrate that the institutional review body explicitly approved the doubtful aspects of the study. When reporting experiments on animals, authors should indicate whether the institutional and national guide for the care and use of laboratory animals was followed.

All articles published by Critical Care Science should have a statement of the study's approval by the Research Ethics Committee (REC) from the institution where it was carried out (or from another that has a constituted REC and been appropriately designed), also mentioning the approval or exemption of the free informed consent by the same committee. This information must be available both in the letter sent to the journal, and also in the Methods section, whenever is needed. If needed, the journal reserves the right to require the authors its sending. When studies in humans are being reported, authors should indicate if the study processes are in accordance with the ethics standards defined by the committee in charge for studies in humans (institutional or national, if applicable) and in accordance with the 1975 Helsinki declaration, which was reviewed in 2000. If studies are performed in animals, authors must indicate if the institutional/national guidelines for care and use of animals were followed. In any research, be it clinical or experimental, in human or in animals, these pieces of information must be both in the letter and in the Methods section. For all manuscripts that include clinical information or pictures in which the patients may be individually identified, a free informed consent signed and written by each patient or relative must be sent.

Authorship and Contributorship

The Critical Care Science supports the following criteria for authorship. Only people who directly contributed to the intellectual content of the article must be considered authors, according to the following criteria:

- 1. developed the initial idea and planned the paper or interpreted the final results OR
- 2. wrote the article or reviewed consecutive versions AND
- 3. approved the final version of the article.

Administrative positions, data collection, and support are not considered authorship criteria and, when applicable, they should be only in the acknowledgements section. In original articles, each author contribution must be clearly placed in the end after the acknowledgements section.