

ARTIFICIAL INTELLIGENCE (AI) USE POLICY

Authors must disclose whether generative or nongenerative AI-assisted technologies (eg, large language models or image creators/editors) were used to produce part of the submitted work by including in the Method and Materials or Acknowledgments section detailed information on the specific use of these technologies during the production of the work (eg, as a methodologic component of the study or as aids in the writing), as well as the name of the AI tools employed and their version. Please note that clinical images generated by AI are strictly forbidden. Editors may decide to reject a manuscript if the use of AI-assisted technologies is considered inappropriate. Because authors are fully responsible for the accuracy, integrity, and originality of the submitted work, AI-assisted technologies cannot be listed as authors or coauthors. Likewise, to avoid the introduction of bias in the litera-

ture, sources created by these technologies cannot be cited. Additionally, authors who employ AI tools to assist their writing, aside from disclosing their use, are expected to carefully and responsibly revise the generated language to prevent the spread of inaccurate or false information.

Peer reviewers may not use AI-assisted technologies in generating or writing their reports because they are accountable for the accuracy and opinions expressed in their reports and this could breach the integrity and confidentiality of the review process, which is based on mutual trust between editors, authors, and reviewers.

As it is likely that further developments in this field will rapidly occur, policies and guidelines related to the use of AI-assisted technologies will be regularly reviewed and changes made, if necessary.