JADA Foundational Science will publish research articles, review articles (invited), emerging science communications and editorials (invited). While the full instructions for authors can be found here, the information below provides additional detail and key items to consider. Please email any questions about article preparation to jadafs@ada.org.

- Emerging or Confirmatory Science articles are short communications (1,000 words, no abstract) describing results of early studies into new areas of inquiry/technology or confirming an aspect of an existing controversial area of the literature in which a full manuscript is not warranted.

- If you’re interested in submitting a review article, please email the Editor-in-Chief at jadafs@ada.org with your proposal.

In addition to the standard components (abstract, main manuscript, figures/tables, references) authors planning to submit a full-length research article or an emerging science communication are strongly encouraged to prepare a graphical abstract and provide a statement answering the question “Why Is This Important”? See below for additional details.

**Graphical Abstract**  
Highly encouraged for research articles and emerging science communications.

One table or figure that summarizes the key point of the whole article or at least one of the most important “take home” messages of the work. Should have limited text. Can be a summary image of the whole or part of the paper, or a slightly simplified version of one of the tables or figures used in the paper itself. Should be referred to in the “Why Is This Important?” section, as the graphical abstract should illustrate one of the key points of the article to draw readers’ interest.

**Why Is This Important?**  
(up to 200 words)

The purpose of this section is to provide to all audiences, including non-researchers and researchers who work mainly in other areas of inquiry, the overall premise behind the work and its significance. It should be written at an introductory level. Briefly summarize the current thinking on the topic that led to the conduct of this study; that is, what knowledge gap is the work trying to fill? Present the main outcomes of the study, and then relate their significance to oral and craniofacial health, either currently or in the future. While the work may not yet directly relate to any clinical condition or situation, try to explain how it fits into the big picture and where it ultimately may influence health care in the future.