

82ND ANNUAL MEETING OF AAST AND CLINICAL CONGRESS OF ACUTE CARE SURGERY

Anaheim, CA | September 20-23, 2023



AMERICAN ASSOCIATION FOR THE SURGERY OF TRAUMA 82ND ANNUAL MEETING OF AAST AND ACUTE CARE SURGERY VISUAL ABSTRACT INSTRUCTIONS/TEMPLATE

AAST will share visual representations of oral abstracts through Twitter and Facebook. These abstracts are created by oral paper authors and selected by the Program Committee to be featured on official social media platforms.

Please complete the form below for the selection process of your oral abstract to be provided visually through Twitter and Facebook when you are presenting. Note that completion of this document does not guarantee that your abstract will be Tweeted as a visual abstract – you will receive notification once the selection process is complete.

**Please have submitted to Kaitlyn Sanders at ksanders@aast.org no later than Monday, July 17th.
LATE SUBMISSIONS WILL NOT BE ACCEPTED OR CONSIDERED**

Reminder: Please ensure that you have uploaded your manuscript to the AAST Abstract website for discussant review no later than August 1st.

Attached to this e-mail is a template to be used for your visual abstract and an article from Annals of Surgery on the importance of visual abstracts in the age of social media. Also included are two examples of visual abstracts, should you wish to review.

PLEASE PROVIDE:

- Your Twitter handle (if available): _____
- Your institution's Twitter handle (if available): _____
- Complete visual abstract on the template provided
- Please indicate which Twitter hashtag you would like to use. Remember that Twitter characters are limited to 280 words, including links (30 words per link), tags (Twitter handles), and hashtags. If your submitted Twitter message suggestion is longer than the limit, it will be condensed per AAST's discretion.

_____ (Your institution's hashtag)

#AAST2023

_____ (insert personalized hashtag)

_____ (insert personalized hashtag)

Other requests:

Please provide a sample tweet of your presentation (250 characters total):
