



Call for Abstracts
~~Due February 14, 2025~~
Extended to Monday, February 17, 2025 11:59 pm ET
Notifications Sent on or Before March 12, 2025

Submission Details:

- These do not need to be formal papers but can be any project that made a difference in spine surgery quality, safety, or value.
- Submission welcome in any area of spine surgery safety, including neuro safety, infection, AVBT, enabling technology, host optimization, systems, culture, etc.
- Submission categories include:
 - Quality
 - Safety
 - Value
 - Satisfaction
 - Other
- **During the online submission process, you will be required to enter contact information, including e-mail addresses, and disclosures for both the presenting author AND all co-authors.**
- You may upload a single image or table with submission. Images will only be printed in black & white in the Program Book.
- Submissions by employees of medical device companies, or on behalf of medical device companies are prohibited.
- CME Guidelines insist that commercial bias and company logos not appear in your abstract or presentation.
- Only abstracts submitted in English will be reviewed.
- Abstracts should be original work.
- Abstracts must not exceed a maximum of 400 words.
- Abstracts should be thoroughly checked for spelling and grammar.
- Do not include the abstract title or author information in the body of the abstract.
- You will receive an e-mail confirmation after the submission.

Continued on next page

Presentation Format:

- The 3-5 Best Papers will be invited to present from the podium at the Safety in Spine Surgery Summit, May 30, 2025 in New York City.
- Additional abstracts may be invited to present digitally via ePresentation or video.
- Top abstracts will be printed in the course program book.

Grants:

- Current residents and fellows and early-career surgeons who submit noteworthy papers may be eligible for free registration to the Summit.
- Travel grants are also available. [See details on our website.](#)
- The Best Paper will receive a financial award.