Title of Your Submission

Firstname A. Lastname, Degrees1, Firstname B. Lastname, Degrees2

1Institution, City, State; 2Institution, City, State

Introduction

This template should be used as a starting point for Kobb Symposium submissions. Submissions are being accepted for Poster Presentations only. Abstracts should not exceed one page, and not include more than 2 figures and/or tables. References can be included on a second page. The abstract should be structured with relevant headings, such as Introduction, Methods, Results, Conclusions.

Another Major Heading and References

This sentence has two reference citations1, 2.

More text of an additional paragraph, with a figure reference (Figure 1) and a figure inside a Word text box below. Figures need to be placed as close to the corresponding text as possible and not extend beyond one page.



**Figure 1.** Total allergy alerts, overridden alerts, or drug order cancelled.

This is additional text added just to show the one-column formatting. This is additional text added just to show the one-column formatting.

This paragraph contains a reference to a table just below (Table 1). All tables need to be placed as close to the corresponding text as possible, But each individual table should be on one page and not extend to multiple pages unless labeled as “Continued”.

**Table 1.** Submission type, abstract length, and page length maximum for Kobb Symposium submissions.

|  |  |  |
| --- | --- | --- |
| **Submission Type** | **Figure & Table Maximum** | **Page Length Maximum** |
| Poster | Two | One |

This is another paragraph.

Conclusion

Your conclusion goes at the end, followed by References, which must follow the Vancouver Style (see: www.icmje.org/index.html). References begin below with a header that is centered. Only the first word of an article title is capitalized in the References.

References

1. Pryor TA, Gardner RM, Clayton RD, Warner HR. The HELP system. J Med Sys. 1983;7:87-101.
2. Gardner RM, Golubjatnikov OK, Laub RM, Jacobson JT, Evans RS. Computer-critiqued blood ordering using the HELP system. Comput Biomed Res 1990;23:514-28.