

**TITLE**

By,

Resident

(School) Class of XXXX

Crozer-Keystone Health System

# Introduction

- Background
- Theory
- History
- Anatomic Relevance/Review
- Surgical Technique
- Literature Cited
- Conclusion / Final Remarks/ Questions
- Works Cited/References Slide

(This would be the roadmap slide for your presentation with example topics above but tailor to your presentation as relevant)

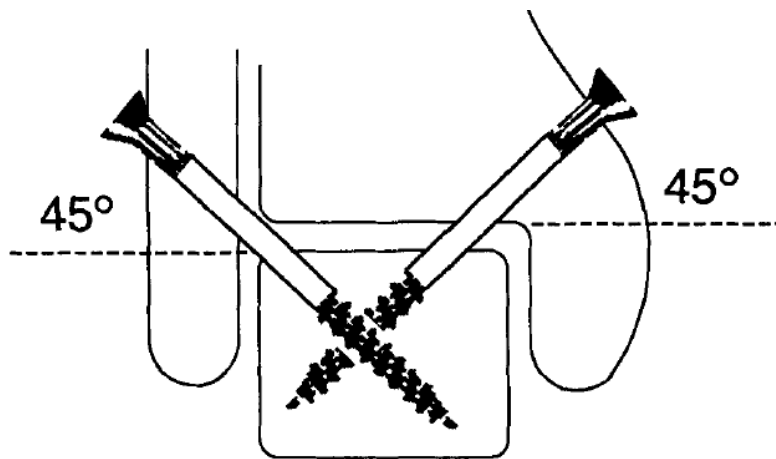
(From here slides for each topic to discuss)

# Title of Paper

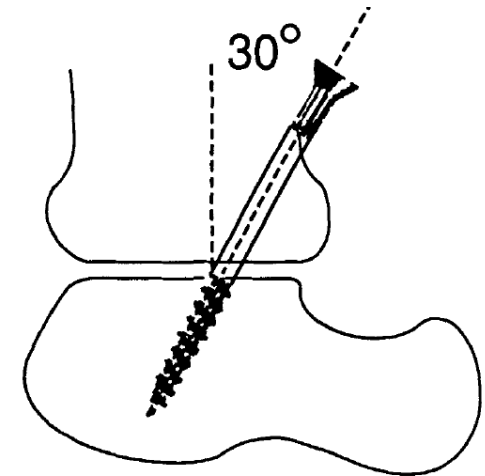
- *Author. Journal. Year (italicized)*
- Info about the paper you discuss...
- NOTE – Any picture used whether from the journal or outside source NEEDS a citation below it. (ex. “Crozer et al” or if a website with a long address, just the main URL ex. [www.crozer.com](http://www.crozer.com))
- Pubmed ID (PMID) at bottom corner.
- If you have a second, third, etc slide with same article, have the header still be the title of the paper, but body can continue with the text (don’t have to repeat author/journal/year)
- See next slide as example.

# Arthrodesis of the ankle. A comparison of two versus three screw fixation in a crossed configuration

- *Ogilvie-Harris et al. Clin Orthop Relat Res 1994.*
- 16 cadaver arthrodesis constructs
- 2 screw vs 3 screw technique compared
- Order of insertion compared



Ogilvie-Harris et al. 1994



Ogilvie-Harris et al. 1994

# Arthrodesis of the ankle. A comparison of two versus three screw fixation in a crossed configuration

- Results
  - 2 screws < 3 screws
    - 2 screws = 1375 pixels
    - 3 screws = 3227 pixels
  - Order of insertion
    - Lateral >>> Anterior ≈ Medial
  - 3 screws increased resistance to tibial torsion
  - Recommendations:
    - usage of 3 screws routinely
    - lateral screw first, then medial, and 3<sup>rd</sup> screw anterior

# Works Cited

- Author 1, Author 2, et al (if more than 3). Title of Journal. Journal Name **Volume(Number)**: Pages, Year
- Ogilvie-Harris DJ. Arthrodesis of the ankle. A comparison of two versus three screw fixation in a crossed configuration. Clinical Orthopaedics and Related Research **304**:195-199, 1994.

(This is pretty much the standard way citations work for literature)

# MISC Notes

- Spelling counts.
- All pictures need citation documentation.
- Formatting, content, extra pictures is totally up to you.
- Less is more in terms of info on a slide – talk about things and use the powerpoint as a reference or guide.
- Make sure it works before you come, especially MAC vs PC (usually presentations done on a PC). Have pdf just in case.