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)

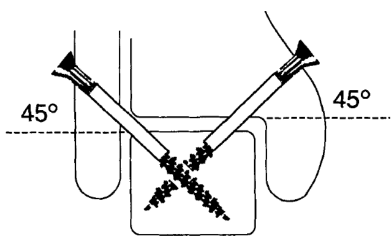
(From here slides for each topic to discuss)

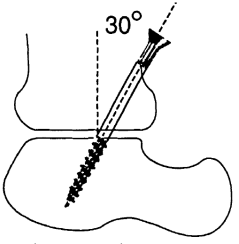
Title of Paper

- 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)
- 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

PMID: XXXXXXXX

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

Results

- 2 screws < 3 screws</p>
 - 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 3rd screw anterior

PMID: XXXXXXXX

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.