#### **General Information**

- Keep the order of slides the same as this template.
- Limit the number of slides to about 35.
- Add graphics to illustrate concepts.
- Cite references, illustrations on slides.
- Avoid crowding the slide with too much text.
- Best font size: 32.
- Font size smaller than 24 will be difficult to read.

# General Information: Slide Design

- Choose an esthetic design that enhances, and does not detract from, the presentation.
- Text should be easily readable, not crowded.
- The easiest typeface to read are sans serif fonts, that is, without serifs.
  - For example, Times New Roman is a serif typeface while
     Arial, Corbel and Lucida Sans are sans serif typefaces.

## General Information Presentations

- D4 Case presentation: 10 minutes
- D1 Basic Science presentation: 5 minutes
- D2 Pathology presentation: 5 minutes
- D3 PICO CAT presentation: 10 minutes
- 30 minutes of student presentation will be followed by 10 minutes of discussion.

#### Important:

- All patient information must be de-identified
  - Radiographs
  - Images
  - Charts and odontograms
  - No names

# Template Slides: #5-38 Delete Slides #1-4 from presentation

#### **Presentation Title**

## Evidence Based Dentistry Rounds Specialty

Group

**Team** 

Date

#### **Rounds Team**

- Group Leader: Dr.
- Specialty Leader: Dr.
- Project Team Leader: D4
- Project Team Participants: D1; D2; D3

#### **Patient**

- 1-2 slides, patient background
- Age
- Gender
- Ethnicity
- Chief Complaint
- Additional pertinent information
- Information is de-identified throughout presentation

## **Medical History**

- 1 slide describing medical history
- Current & past:
  - Diagnoses
  - Conditions
  - Medications
  - Medical Consults, if any
  - Treatment considerations

## **Dental History**

1 slide describing past dental history

## Radiographs

Panoramic image (if available)

## Radiographs

- Full mouth series (BWX & PAX)
- Although all BWX and periapical radiographs could be placed on this slide, it will be hard to read.
- Recommendations:
  - Show overall FMX on this slide
  - Show necessary close-up views on separate slide(s)
  - Zoom in on, or enlarge, relevant views of areas of interest.
  - Insert arrow, or other indicator, to draw attention to findings. Correlate with list of pertinent radiologic findings.

## Radiographic Findings

- 1 slide summarizing pertinent radiologic findings
- Illustrate with radiograph and/or other graphics as needed

## **Clinical Findings**

- 1 slide describing all clinical findings
- Clinical photos 1-2 slides
  - Relevant extraoral &/or intra-oral views
- Photos of casts 1-2 slides
  - Mounted on articulator
  - Same views as intraoral photos
    - Occlusal maxilla, mandible
    - Open, closed
      - Anterior, lateral
      - In occlusion, excursions
    - Show excursions from posterior to molar view

## **Specific Findings**

- List findings specific to the Rounds discussion, 1 slide
- To enhance viewing, include close-ups of clinical photos, cast photos, radiographs, add slides as needed

## **Periodontal Charting**

- Ensure that the periodontal charting is readable.
- Highlight, surround, point to, or zoom in on areas of interest.

zoom in

## Diagnosis

Diagnosis pertaining to Rounds discussion,
 slide

#### **Problem List**

- 1 slide
- Include graphics as needed

#### **D1** Basic Science

- **1-2 slides** (Summarizes written report in D1 Basic Sciences Template posted in Rounds Website.)
- D1 Basic Science Question:
- Discussion:
- Reference citation(s):
  - Scholarly source(s) only

## D2 Pathology

- **1-2 slides** (Summarizes written report in D2 Pathology Template posted in Rounds Website.)
- D2 Pathology Question:
- Discussion:
- Reference citation(s):

## D<sub>3</sub> PICO

Clinical Question:

#### **PICO Format**

Р:

C:

O:

#### **PICO Formatted Question**

#### **Clinical Bottom Line**

## Search Background

- Date(s) of Search:
- Database(s) Used:
- Search Strategy/Keywords:

## Search Background

MESH terms used:

### Article 1 Citation, Introduction

Citation: Authors, Title, Journal, Date,
 Volume, Page Numbers.

- Study Design:
- Study Need / Purpose:

## Article 1 Synopsis

- 1-2 slides
- Method
- Results
- Conclusions
- Limitations

#### Article 1 Selection

- 1 slide
- Reason for selection
- Applicability to your patient
- Implications

#### Article 2 Citation, Introduction

Citation: Authors, Title, Journal, Date,
 Volume, Page Numbers.

- Study Design:
- Study Need / Purpose:

## **Article 2 Synopsis**

- 1-2 slides
- Method
- Results
- Conclusions
- Limitations

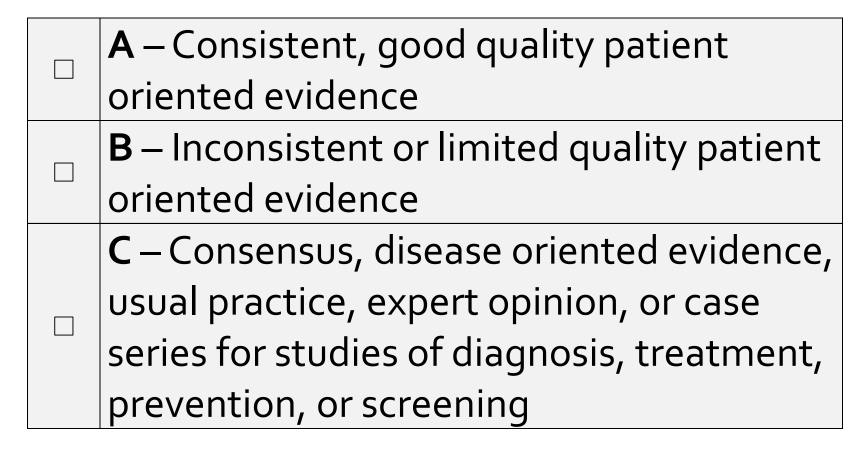
#### **Article 2 Selection**

- 1 slide
- Reason for selection
- Applicability to your patient
- Implications

#### Levels of Evidence

□ 1a – Clinical Practice Guideline, Meta-Analysis, Systematic Review of Randomized Control
Trials (RCTs)
□ <b>1b</b> – Individual RCT
□ 2a – Systematic Review of Cohort Studies
□ <b>2b</b> – Individual Cohort Study
□ 3 – Cross-sectional Studies, Ecologic Studies, "Outcomes" Research
☐ <b>4a</b> – Systematic Review of Case Control Studies
☐ <b>4b</b> — Individual Case Control Study
□ <b>5</b> – Case Series, Case Reports
☐ 6 – Expert Opinion without explicit critical appraisal, Narrative Review
□ 7 – Animal Research
□ 8 – In Vitro Research

# Strength of Recommendation Taxonomy (SORT)



Double click table to activate check-boxes

### Conclusions: D3

How does the evidence apply to this patient?

- Consider/weigh:
  - Literature
  - Group Leader & Specialist experience
  - Patient circumstances & preferences

Based on the above considerations, how will you advise your D4?

#### Conclusions: D4

Based on your D3's bottom line recommendations, how will you *advise* your patient?

How will you *help* your patient?

#### **Discussion Questions**

- 1-2 slides
- List posted discussion questions
- Questions may also be from Group Leader or Specialist

#### **Discussion Questions**

#### **THANK YOU**