

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

Oral Surgery

Group 2B-4
10/21/2020

Rounds Team

Group Leader: Dr. Pelz

Specialty Leader: Dr. Camejo

Project Team Leader: D4 Hector Meza-Lopez

Project Team Participants: D1 Jacob Scholz D2 Jacob Des Jardins D3 Danielle Nghiem

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 (BWV & PAV)

Although all BWV and periapical radiographs could be placed on this slide, it will be hard to read.

Recommendations:

- Show overall FMV 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.



Diagnosis

Diagnosis pertaining to Rounds discussion,
1 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):

D3 PICO

Clinical Question:

PICO Format

P:

I:

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)
- ☐ **1b** – Individual RCT
- ☐ **2a** – Systematic Review of Cohort Studies
- ☐ **2b** – Individual Cohort Study
- ☐ **3** – Cross-sectional Studies, Ecologic Studies, “Outcomes” Research
- ☐ **4a** – Systematic Review of Case Control Studies
- ☐ **4b** – Individual Case Control Study
- ☐ **5** – 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)

<input type="checkbox"/>	A – Consistent, good quality patient oriented evidence
<input type="checkbox"/>	B – Inconsistent or limited quality patient oriented evidence
<input type="checkbox"/>	C – Consensus, disease oriented evidence, usual practice, expert opinion, or case series for studies of diagnosis, treatment, prevention, or screening

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