### FALL ROUNDS 2020

GROUP 4A-3 10/28/2020

### **ROUNDS TEAM**

- Group Leader: Dr. Grady
- Specialty Leader: Dr. Hjertstedt
- Project Team Leader: Alex Karkazis
- Project Team Participants: Tiffany Joseph, Krishna
   Shah, Max Reisner

### PATIENT BACKGROUND

- 75 year old male
- Caucasian
- Chief Complaint: "My lower partial is hard to chew with and I've been told that I need a new bridge up top"

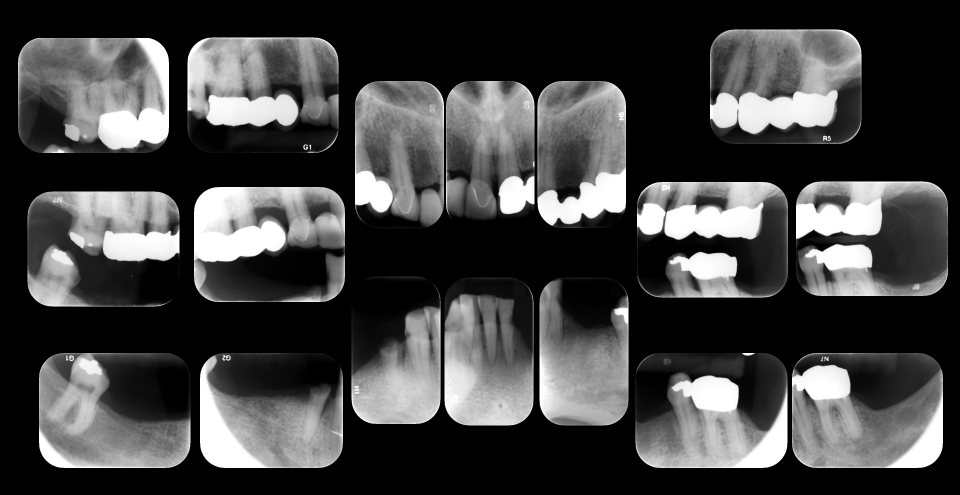
### MEDICAL HISTORY

- Osteoarthritis
- Left hip replacement (2015)
- Pulmonary embolism (1982)
- Nasal polyps
- Depression

### **DENTAL HISTORY**

- Extractions
- Crown & Bridge
- Periodontal disease
- Mandibular removable partial denture

### RADIOGRAPHS









### RADIOGRAPHIC FINDINGS

Caries: 19, 20, 24, 27, 32

Gross Caries: 28

Furcation: 19

Widened PDL: 3, 19

Bone levels: <2 or 2-4 mm</li>

### **CLINICAL FINDINGS**

- 2 defective restoration
- 12 defective restoration
- 19 D recurrent decay
- 20 D recurrent decay
- 24 DL caries
- 24-27 incisal wear
- 27 D decay
- 28 gross decay
- 32 MO caries
- 32 mesial tipping









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Template Revised 9/10/2020







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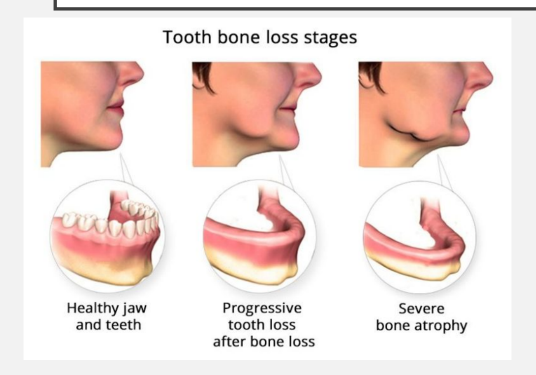
### **DIAGNOSIS**

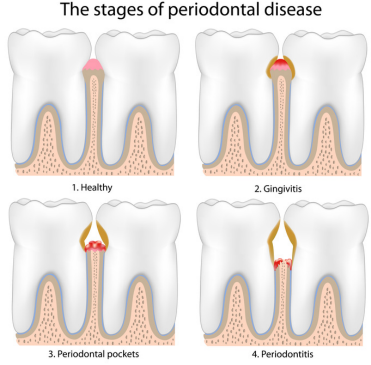
- Periodontal: Stage II Periodontitis, Grade B Progression
- Soft Tissue: WNL
- Hard tissue: Missing teeth, caries

### PROBLEM LIST

- Homecare
- Esthetics
- Missing Teeth
- Caries
- Gross caries
- Crowding
- Existing mandibular RPD is defective
- Periodontal disease

### HOW DOES ALVEOLAR BONE CHANGE AS WE AGE?





- Loss of teeth results in resorption of alveolar bone
  - loss of teeth related to disease or trauma
- Periodontitis and osteoporosis contribute to alveolar bone loss
- Aging is not direct cause of alveolar bone loss
  - age is a factor not the cause
- Alveolar bone will become thinner, because of reduction of mandible

# D2 PATHOLOGY QUESTION WHAT IS PERI-IMPLANTITIS?

- Inflammation of hard and soft tissues that surround an implant
- Cause marginal bone loss
- Increased pocket formation around the implant
- Poor osseointegration between bone and the implant.



### CAUSE AND CLINICAL PRESENTATION

#### Causes:

- Plaque
- History of periodontitis
- History of implant failure
- Design of implant
- Soft tissue defect
- Diabetes and smoking

#### Clinical Presentation:

- Peri-implant signs of inflammation (swelling, redness, BOP)
- Radiographic bone loss after healing was shown
- Increased probing depth after implant placement



### **TREATMENT**

- Non- Surgical
  - Mechanical removing
  - Using antibiotics and antiseptics

- Surgical Methods
  - Resective Surgery
  - Implantoplasty

- Chemical Agents
  - Hydrogen Peroxide
  - Saline
  - Citric Acid

### D3 PICO

• Clinical Question: What treatments are available to replace missing mandibular teeth?

### PICO FORMAT

P: Geriatric patients missing mandibular teeth

I: Implant assisted RPD

C: Conventional RPD

O: Long term success

### PICO FORMATTED QUESTION

• In geriatric patients who need replacement for missing mandibular teeth, are implant assisted RPDs more successful long-term compared to conventional RPD's?

### CLINICAL BOTTOM LINE

• Implant assisted RPDs should be offered to this patient as the treatment of choice over a conventional RPD.

### SEARCH BACKGROUND

- Date(s) of Search: 9/30/20, 10/19/20
- Database(s) Used: NCBI
- MESH terms: Dental prosthesis, Implant-supported;
   Denture, partial, removable; Tooth loss; Dental prosthesis design; Jaw, edentulous, partially

## ARTICLE I CITATION, INTRODUCTION

 Citation: Chatzivasileiou K, Kotsiomiti E, Emmanouil I. Implantassisted removable partial dentures as an alternative treatment for partial edentulism: a review of the literature. Gen Dent. 2015 Mar-Apr;63(2):21-5. PMID: 25734282.

- Study Design: Systematic Review of Randomized Control Trials
- Study Need / Purpose: To review and present the existing knowledge about critical aspects of implant assisted removable partial dentures.

### ARTICLE I SYNOPSIS

- Method: Review of studies on restoring a partially edentulous maxilla or mandible with an RPD with at least I implant
- Results: RPDs in conjunction with implants appear to be a viable alternative to restore partially edentulous patients.

### ARTICLE I SYNOPSIS

- Conclusions: Implant assisted RPDs should be considered when planning prosthodontic treatment for partially edentulous patients
- Limitations: More robust and long term studies need to be completed to determine predictability of implant assisted RPDs

### ARTICLE I SELECTION

- Reason for selection: This review looked at different aspects of implant assisted RPDs
- Applicability to your patient: This review provides supportive evidence for implant assisted RPDs
- Implications: An implant assisted RPD should be considered when playing to restore a partially edentulous patient

## ARTICLE 2 CITATION, INTRODUCTION

- Citation: Omura AJ, Latthe V, Marin MM, Cagna DR. Implantassisted removable partial dentures: practical considerations. Gen Dent. 2016 Nov-Dec;64(6):38-45. PMID: 27814254.
- Study Design: Systematic Review of Randomized Control Trials
- Study Need / Purpose: Analysis of aspects of diagnosis, treatment planning, clinical management, laboratory execution, and maintenance to obtain optimal results with implanted assisted RPDs

#### **ARTICLE 2 SYNOPSIS**

- Method: Review of articles that detail diagnostic, treatment planning, clinical, laboratory, and maintenance considerations for successful implant assisted RPDs
- Results: The addition of implants to the partially edentulous foundation can improve support, comfort, and esthetic of an RPD resulting in elevated patient satisfaction and improved therapeutic success

### **ARTICLE 2 SYNOPSIS**

- Conclusion: Implant assisted RPDs to patients should not be the treatment of choice when compared to conventional RPDs
- Limitations: More long term studies are need to analyze the survival of implants used in implant assisted RPDs

### **ARTICLE 2 SELECTION**

- Reason for selection: This review presented details for practitioners on how to effectively restore partially edentulous patients with implant assisted RPDs
- Applicability to patient: This review detailed benefits of implant assisted RPDs over conventional RPDs
- Implications: An implant assisted RPD when done correctly can alleviate many of the issues presented with a conventional RPD

# ARTICLE 3 CITATION, INTRODUCTION

- Citation: Mijiritsky E. Implants in conjunction with removable partial dentures: a literature review. Implant Dent. 2007 Jun; 16(2):146-54. doi: 10.1097/ID.0b013e3180500b2c. PMID: 17563505.
- Study Design: Systematic Review of Case Control Studies
- Study Need / Purpose: Review literature regarding the use of implants with RPDs to evaluate evidence based indications for this clinical approach

### **ARTICLE 3 SYNOPSIS**

- Method: Review of articles focusing on the use of implants with RPDs
- Results: A limited number of strategically placed dental implants in conjunction with remaining dentition can establish a significantly more favorable RPD design

#### **ARTICLE 3 SYNOPSIS**

- Conclusions: The use of implants to improve unfavorable RPD design and esthetics is a viable solution for a partially edentulous patient
- Limitations: Further research with controlled prospective clinical trials is needed to assess longevity

### ARTICLE 3 SELECTION

- Reason for selection: This article looked at benefits of including implants in an RPD design
- Applicability to your patient: Using an implant assisted RPD design should be considered when discussing treatment options
- Implications: An implant assisted RPD is a treatment option that should be considered for its benefits over a conventional RPD

### 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
☐ <b>4b</b> — Individual Case Control Study
□ <b>5</b> – Case Series, Case Reports
☐ 6 – Expert Opinion without explicit critical appraisal, Narrative Review
□ <b>7</b> – Animal Research
□ 8 – In Vitro Research

### STRENGTH OF RECOMMENDATION TAXONOMY (SORT)

A – Consistent, good quality patient oriented evidence **B** – Inconsistent or limited quality patient oriented evidence **C** – Consensus, disease oriented evidence, usual practice, expert opinion, or case series for studies of diagnosis, treatment, prevention, or screening

### **CONCLUSIONS: D3**

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

- When discussing treatment options with this patient you should present an implant assisted RPD.
- The benefits of going with an implant assisted RPD can alleviate many of the issues associated with a conventional RPD

### **CONCLUSIONS: D4**

- Home care and regular perio recall
- Ownership of treatment
- Implant assisted best treatment option to replace key missing tooth (#22)

### DISCUSSION QUESTIONS

- Does the patients manual dexterity play a factor in determining the treatment?
- What factors determine how many implants should be placed in an implant supported RPD?
- How do home care recommendations differ between a conventional RPD and an implant supported RPD?
- Is periimplantitis primarily caused by a combination of factors? Or, is there one factor that plays a major role in periimplantitis?
- Where are the most optimal sites to place implants for an implantassisted RPD?

### DISCUSSION QUESTIONS

- How long does an implant assisted RPD take to put into place compared to a conventional RPD?
- Is implant placement contraindicated in patient who have a history of periimplantitis?
- What is the most effective treatment for periimplantitis?
- What factors can cause alveolar bone to weaken?

### **THANK YOU**