# Excellence Day Smile Revitalization

Cameron Goodin (D24248)

A. Johnson Pt ID: 1191273

#### Case Summary

- 58 yo Female
- CC:"I want to fill missing spaces with implants, and want to make smile look better."
- Med Hx: Sjogren's syndrome, Severe anxiety, High blood pressure
- Medications: Losartan 25 mg, Hydrochlorothiazide 12.5 mg, Hydroxyzine 25 mg (prior to dental Appts), Sertraline 25 mg.
- ALL: Clindamycin 5 years ago, lower half of body broke out in hives, Norco/Vicodin
   Nausea/vomiting and stomach sensitivity
- PSH: None reported
- Social Hx: Pt has had severe dental anxiety in the past when visiting the clinic, Pt reports PTSD from previous periodontal surgery.
  - -EtOH, -Tobacco, -Marijuana

#### A. Johnson -Pt ID: 1191273





#### Initial Photos



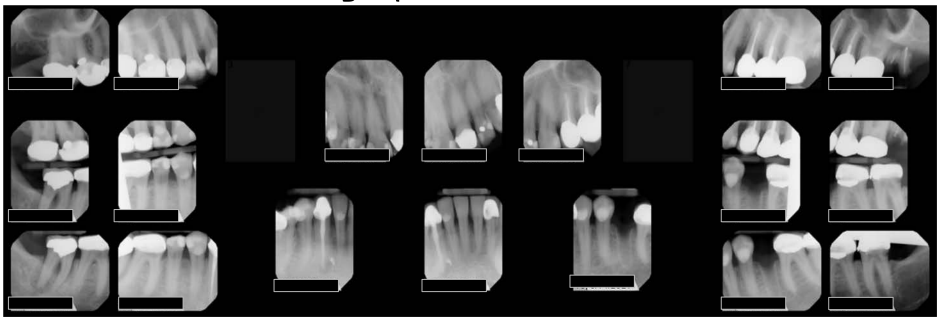




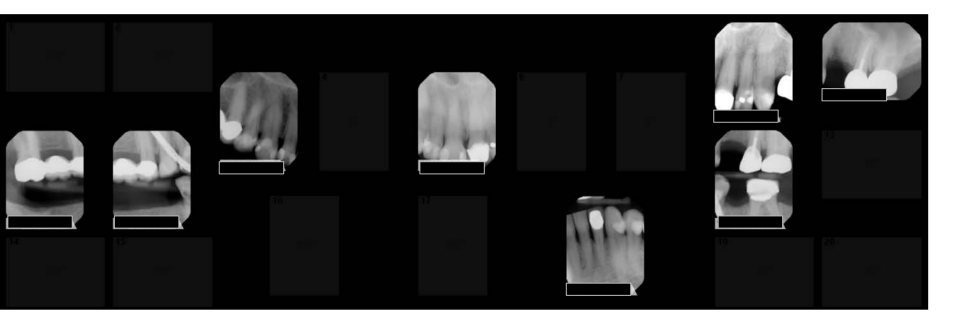




# Initial FMX: Radiographs



## More Recent Anterior PA's



# Panoramic Radiograph



Periodontal Findings

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## Periodontal Findings/Plaque Index

- Diagnosis: Stage II Grade B localized periodontitis on UR and generalized healthy gingiva on a reduced periodontium
- Plaque index: 1.2
- Reported at home OH habits
  - Brush 1x/daily with Colgate in the AM
  - Floss maybe 1x/week
  - ACT mouthwash before bed

#### Caries Risk Assessment

- Disease Indicator: Recurrent carries on almost every restoration in her mouth
- Diagnosis: Extreme caries risk
- Reasoning: Xerostomia (Sjogren's syndrome)

# Diagnostic Models







# Diagnostic Models





# Smile Design/Ideal Final







# Smile Design/Ideal Final





# Treatment Plan: Restoring the Anterior with Crowns

#### Disease Control Phase

- 1. SRP UR + Prophy + OHI + ITE
- 2. Carifree maintenance rinse
- 3. Carifree Boost spray
- 4. Prevident 5000 toothpaste
- 5. Core buildups: #5, 14, 6-11, & 13, 14, 23 & 28 as needed
- 6. #21 DOBc, #22 MBc, 26 Fc, 27 Fc
- #13 and #27 Previously Treated RCTs CBCT to evaluate PARL lesions present on both.
  - Endo consulted No need for Re-treatment until Pt becomes symptomatic, then apicoectomies may be necessary - continue to monitor

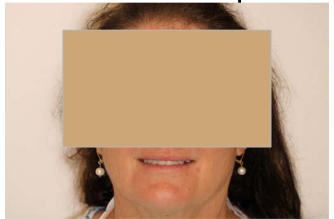
#### Reconstructive Phase:

- 1. Mono-Zirc Crowns #5,14,28 to maintain posterior stops
- 2. Mono-Zirc Crowns #6-13.
- 3. Mono Zirc Crown #23
- 4. Implants and BG at #20, 29 and #31 for Implant Bridge

#### Maintenance Phase

- 1. Maxillary Night Guard
- 2. SPTs 4x/Year
- 3. Refill CAMBRA products as needed
- 4. Annual Exam

Smile Design









#### Photos











## iTero Scan Overview



# Temporaries













### Final Restorations

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## A Special Thank You to:

- Dr. Sandy McLaren 2B GPL
- Dr. Karen Schulze 2B Floor Faculty
- Carlos Correa PSL
- Marceyl Jones- 2B Scheduler
- Dispensary Staff
- Colton Gruhler D24250

### References

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#### OKU Sutro Excellence Day Project Cover Sheet

#### Project Title

Smile Revitalization

#### Full name(s) and class year(s) of all project collaborators

Example: Jane Smith, DDS 2022; John Smith, DDS 2022

Cameron Goodin, DDS 2024 Sandy McLAren - 2B GPL Karen Schulze - 2B Floor Faculty

#### **Project Category**

DDS/IDS - Clinical Awards: CAD CAM

#### Enter your abstract text here (max 300 words)

I have a patient with Sjögren's syndrome who presented to the clinic wanted to "fill her missing spaces and be able to smile again".

She presented with decay/recurrent decay on almost every single tooth. We needed to address her dry mouth prior to proceeding with any restorative procedures. After working with her Primary, changing some medications, reinforcing oral hygiene habits, her oral health looked like a completely new person. We then proceeded to start with her restorative treatment.

We decided on doing monolithic zirc crowns on: #5-14, & 28. We started with #5,28, and then #14 via traditional impressions to keep posterior stops. Then we prepped and temped #6-13 at the same time and scanned with an itero for a digital final impression.

Special thank you to: Dr. Sandy McLaren - 2B GPL Dr. Karen Schulze - 2B Floor Faculty Carlos Correa - PSL

This case could not have been done without the help of these three individuals. Thank you for your time, patience, and mentorship.