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| **Student Name:** |
| Christine Bruno |
| **Case abstract** (Provide a brief synopsis of this patient)**:** |
| Our rounds patient is a 60 year old male patient who was originally seen at the North clinic in early 2017. He had a heart attack in 2016 that left him with a triple bypass. During the procedure and intubation his two mandibular centrals were knocked out. This is what prompted him to seek dental help. He is battling many health issues, including high blood pressure, conjestive heart failure, uncontrolled type II diabetes, anemia, gout, and he currently smokes about 10 cigarettes per day. Over the next couple years he underwent two full rounds of SRP with slight improvements in pocket depth. Last year he came in for emergency pain on #30 and #29 and they were extracted due to gross caries and symptomatic apical periodontitis. At this time there was no long term plan for replacing his missing mandibular teeth. We decided to extract #26 and #23 as well because they were mobile and had a poor periodontal prognosis. |
| **axiUm Chart:** |
| 752246 |
| **Date of Rounds presentation:** |
| 10/14/2020 |
| **D3 Student:** |
| Allie Jones |
| **D2 Student:** |
| Janelle Weinman |
| **D1 Student:** |
| Ben Schlenker |
| **Medical History:** |
| -congestive heart failure  -heart murmur  -type II diabetes (not well controlled)  -Anemia  -transient Ischemic attack  -smoker 1 pack a day  -sleep apnea  -gout  -myocardial infarction 2016 and triple bypass |
| **Dental History:** |
| Has been a patient of record at the North clinic since 2017  -lost #24, #25 during intubating for bypass in 2016  -emergency EXT of #29 #30 due to PARLs and gross decay  -EXT of #26 and #23 because they were periodontally hopeless  -underwent 2 rounds of SRP 2017-2019  - #16 currently has mesial caries, have elected to extract at patient’s convenience |
| **Radiographic Findings:** |
| * Missing #3, #31, #25, #24,#20,#19,#18,#17 * Mesial caries #16 * Grossly decayed #30, #29 * Bad crown to root ratio #26 and #23 * Generalized 3-4mm horizontal bone loss |
| **Clinical Findings:** |
| * Moderate Chronic Periodontitis, high caries risk. * Non-restorable #30, #29, #26, #23, #16 * #30, #29 symptomatic apical periodontitis due to caries |
| **Periodontal Findings:** |
| Moderate chronis periodontitis with generalized 3-4mm CAL, periodontally hopeless #26 and #23 |
| **Periodontal Diagnosis:** |
| Moderate chronic periodontitis |
| **Problem List:** |
| * Missing #3, #31, #25, #24,#20,#19,#18,#17 * Mesial caries #16 * Grossly decayed, symptomatic apical periodontitis #30, #29 * Bad crown to root ratio #26 and #23 * Generalized 3-4mm horizontal bone loss with heavy calculus deposits |
| **Other:** |
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