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| **Student Name:** |
| Jake Wallock |
| **Case abstract** (Provide a brief synopsis of this patient)**:** |
| 67 year old female patient presents to CDC North with CC: “Here to get some x rays and need to see what treatment should be done”  Exam reveals missing teeth: 1,2,3,4,5,12,16,17,18,19,20,31, and 32  Pt is occluding on anterior teeth causing them to flare labially.  Radiographic exam reveals periapical radiolucency located on 8. Diagnosis after pulpal testing is pulpal necrosis and asymptomatic apical abscess  RCT tx completed however the tooth cannot be crowned until the patient establishes posterior occlusal support via RPD, to relieve occlusal trauma on anterior teeth |
| **axiUm Chart:** |
| C674925 |
| **Date of Rounds presentation:** |
| 09/23/2020 |
| **D3 Student:** |
| Mary Lovell |
| **D2 Student:** |
| Drake Lindholm |
| **D1 Student:** |
| Zoya Shams |
| **Medical History:** |
| Heart Murmurs, hypertension, sleep apnea, type II diabetes, depression, osteoarthritis |
| **Dental History:** |
| Has trouble staying numb during past appointments, teeth sensitivity to cold / sweets / pressure. Flosses once a day and brushes twice a day |
| **Radiographic Findings:** |
| Generalized horizontal bone loss, attrition of anterior teeth, peri-apical radiolucency #8 |
| **Clinical Findings:** |
| Missing teeth: 1-5,12,16,17-20,31,32  Traumatic occlusion exposing dentin and labially flaring anterior teeth  Caries on 29 DO  #8 Pulpal necrosis / asymptomatic irreversible periodontitis |
| **Periodontal Findings:** |
| Generalized plaque, CAL within normal limits, >5 teeth missing due to periodontitis, complex rehabilitation due to masticatory dysfunction, HbA1C >7.0% |
| **Periodontal Diagnosis:** |
| Stage IV periodontitis  Grade C |
| **Problem List:** |
| Missing Teeth  Caries  Periodontal disease  Traumatic Occlusion  Attrition |
| **Other:** |
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