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| **Student Name:** |
| Lauren Preston |
| **Case abstract** (Provide a brief synopsis of this patient)**:** |
| 74yo male with previous esophageal cancer. Had H&N radiation. Needs extractions and will be a full over distal extension case. |
| **axiUm Chart:** |
| 773874 |
| **Date of Rounds presentation:** |
| 9/23/20 |
| **D3 Student:** |
| Klea Rota |
| **D2 Student:** |
| Josh Rodriguez |
| **D1 Student:** |
| Adam Fraeyman |
| **Medical History:** |
| Patient takes 5mg prednisone (arthritis), l25 mcg levothyroxine (hypothyroidism), and a multivitamin. Patient has snoring issues, hypothyroidism, anemia, acid reflux, and arthritis. Patient was a past smoker and consumes alcohol. Patient was diagnosed with stage II esophageal cancer in 2012 and underwent head and neck radiation and chemotherapy. In 2017, the patient had surgery to correct a hernia on his original incision to remove the esophageal mass and ended up septic and was hospitalized for 2 months. |
| **Dental History:** |
| Irregular dental care frequency. History of extractions and root canals. Patient has trouble chewing due to loss of many maxillary teeth and is a clencher. |
| **Radiographic Findings:** |
| #5 PFM crown, #6 DL and ML resin w/ MDFL decay, #8 missing clinical crown, #11 missing crown and prior RCT, #15 PFM crown with MD recurrent decay, #17 MDBL gross decay with D fracture and O amalgam, #20 DO amalgam with D gross decay and MB primary decay, #21 MBDL gross decay, #22 MD primary decay, #23 M primary decay, #24 D primary decay, #26 D primary decay, #27 MD primary decay, #28 D amalgam with D recurrent decay and M gross decay, #29 MBD primary decay, #31 MODBL gross decay, #32 impacted |
| **Clinical Findings:** |
| Gross decay on many remaining teeth. Left TMJ crepitus.  Missing #1,2,3,4,7,9,10,12,13,14,16,18,19, and 30.  #5 PFM crown, #6 DL and ML resin with MDFL decay, #8 MIDFL gross decay, #11 MIDFL gross decay, #15 PFM crown with MD recurrent decay, #17 clinical crown fractured and gross decay with O amalgam, #20 DO amalgam with D gross decay and MB primary decay, #21 MBDL gross decay, #22 MD primary decay, #23 M primary decay, #24 D primary decay, #26 D primary decay, #27 MD primary decay, #28 M gross decay and D amalgam with recurrent decay, #29 MBD primary decay, #31 MODBL gross decay, #32 impacted. |
| **Periodontal Findings:** |
| Probing depths were fairly normal throughout except for deeper probing depths on #15 (5mm) and #17 (5mm). Generalized recession. Patient had a PI of 63. CAL up to 6. |
| **Periodontal Diagnosis:** |
| Stage III, Grade B.  ADA classification – III Moderate Chronic Periodontitis |
| **Problem List:** |
| Gross decay, missing teeth, prior radiation therapy, other health issues, implacted #32 |
| **Other:** |
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