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| **Student Name:** |
| Logan Herm |
| **Case abstract** (Provide a brief synopsis of this patient)**:**  |
| Pt is a 54 yo African-American female presenting with a CC of wanting to save remaining dentition and replacing missing teeth. She has been a patient at the school since 2014 and has been undergoing comprehensive care since. Her medical history is significant for hypertension, and she is currently taking carvedolol, spironolactone, furosemide and vit. D supplement. Following RCT of #7 in 2016 and post/core and bridge in 2018, a perisisting periapical radiolucency was noted at the apex of #7. Referral to endo resulted in a diagnosis of previously treated/asymptomatic apical periodontitis, and an apicoectomy was completed. |
| **axiUm Chart:** |
| 730595 |
| **Date of Rounds presentation:** |
| 11/11 |
| **D3 Student:** |
| Maryam Tunio |
| **D2 Student:** |
| Collin Zweifel |
| **D1 Student:** |
| Jacob Knight |
| **Medical History:** |
| Significant for hypertension. |
| **Dental History:** |
| Patient initially presented in 2014 with CC of chipped #9 and has received comprehensive care at the school fairly consistently since. Patient’s most recent CC consists of a desire to save remaining dentition and replacing missing teeth with removable partial denture or possibly implants. With respect to the topic of this presentation, the dental history of #7 is significant for a diagnosis of pulpal necrosis and symptomatic apical periodontitis. The tooth underwent RCT in 2016 and received post/core and crown in 2016. A persistent periapical radiolucency was noted, and an endodontic consultation was done. The tooth was diagnosed as previously treated with asymptomatic apical periodontitis with no significant soft tissue findings or bone loss. Patient was given treatment options of apicoectomy, extraction or no treatment, and an apicoectomy was completed. |
| **Radiographic Findings:** |
| ML composite #6, Endodontically treated #7 with post and crown, Persistent periapical radiolucency #7, PFM crown #8, Distal decay #10, MLD composite #11, MOLDB composite resin #18, Incipient caries D #27, MOD Amalgam with recurrent caries #28 |
| **Clinical Findings:** |
| Confirmed radiographic findings, Class II mobility #7 (endo consult for persistent PARL), #10 caries distal (likely endo, post/core and crown pending caries excavation), #18 large composite (will need survey crown for partial), #27 incipient/watch, #28 distal recurrent caries with mesial staining |
| **Periodontal Findings:** |
| Localized areas of recession |
| **Periodontal Diagnosis:** |
| Class I—plaque-induced gingivitis  |
| **Problem List:** |
| Caries, missing teeth, home care, mobility, periapical radiolucency, esthetics, defective restoration, sensitivity |
| **Other:** |
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