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| **Student Name:** |
| Carli Hogan |
| **Case abstract** (Provide a brief synopsis of this patient)**:** |
| Patient S.M. is a 58 year old Lebanese male. He takes over-the-counter Pepsid for mild GERD, but he does not take any other medications and has no known drug allergies. He also sees his physician regularly. He was first seen at MUSoD for his comprehensive exam on 12/10/2019 by my classmate. His chief complaing was, “I have sensitivity to hot and cold and sweets, and I think a tooth is chipped.” After the exam, an ML resin on #9 and MO amalgam on #31 were indicated as well as RCT/core/crown on #19. There was some disagreement between the Endo and Perio departments about what to do with #14. |
| **axiUm Chart:** |
| 774120 |
| **Date of Rounds presentation:** |
| September 30, 2020 |
| **D3 Student:** |
| Hanna Benelhachemi |
| **D2 Student:** |
| Jessica Romano |
| **D1 Student:** |
| Cameron Johns |
| **Medical History:** |
| GERD (takes Pepsid OTC) |
| **Dental History:** |
| Missing teeth: #1, 5, 16, 17, 21, 32. #3 O amalgam, #18 MO amalgam, #30 MOD amalgam, #31 MO amalgam, #9 ML resin. #19 RCT with defective PFM crown. #14 RCT with silver points and restored with gold crown. Pt has had discomfort with #14 for “many years”. Patient brushes once per day and flosses once per day. |
| **Radiographic Findings:** |
| #9 M caries, #14 PARL MB and P roots, #19 PARL on M root, #31 reccurent caries |
| **Clinical Findings:** |
| Prominent food trap between #14 and #15. 10mm pocket on #14 D that Dr. Brunner indicated may be a vertical root fracture. Recurrent caries under #31 MO amalgam. |
| **Periodontal Findings:** |
| Generalized PD of 1mm-3mm. Some 4mm-5mm PD on posterior teeth. #14 had 10mm PD on DB and 7mm PD on DL. Dr. Brunner suspects vertical root fracture of #14. SRP indicated for UL and LL quadrants. Furcation present on #14 D. MGI on LR with recommendation for CTG. Patient is a bruxer. |
| **Periodontal Diagnosis:** |
| ADA Desication: Class III – Moderate Chronic Periodontitis. Periodontal/Restorative Prognosis: Good with definitive treatment #14 |
| **Problem List:** |
| Caries, PARLs |
| **Other:** |
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