Student Name:

Ethan Town

Case abstract (Provide a brief synopsis of this patient):

Patient is an 84 year old caucasian female. She became a new patient at the school in Fall 2019 after a period of absence on account of wanting to address any new dental issues. Medical history is significant for high blood pressure but is decently controlled with medication. At times blood pressure seems to be affected by her dental anxiety but this has seemed to improve and patient has become more comfortable.

Restorative concerns included a DL on #6 on account of recurrent decay. After size of restoration, a crown was recommended with potential for elective RCT and post. Over quarantine the mesial portion of the core fractured. Core was redone and patient scheduled for endo. Patient also scheduled for perio consult for crown lengthening on #6 and #7. On day of root canal, entire core buildup and remaining coronal tooth fractured off during endo access. At this time restorability of tooth was reassessed w/ prosthodontic faculty. Due to limited ferrule and extent of lingual fracture subgingivally prognosis of tooth was poor. Extraction and implant recommended. Patient agreed. Extraction of #6 was completed in the periodontics department with socket preservation and membrane placement. Patient is now healing and undergoing remaining restorative work.

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Date of Rounds presentation:

9/30/20

D3 Student:

George Johnson

D2 Student:

Maria Roque

D1 Student:

Lauren Locy and Nicole Sygieda

Medical History:

High Blood pressure

History of breast and bladder cancer and basal cell carcinoma

Medications: Lipitor, atorvastatin, amlodipine

Dental History:

Implant supported anterior bridge #10-12

Radiographic Findings:

Missing teeth #1,2,16,17,19,31,32

Recurrent decay #6.7

Retained endo treated root tip of #11

Implants #10,12 (implant supported bridge)

Clinical Findings:

#5 PFM crown recurrent decay

#6,7 resins recurrent decay

#18 defective MO amalgam

MUSoD Rounds D4 Case Information

#21 onlay recurrent decay
#22 DL resin recurrent decay
#29 MOD defective resin

Periodontal Findings:
Crown lengthening needed #6,#7
CAL of 4 or 5 on maxillary posteriors

Periodontal Diagnosis:
Moderate Chronic Periodontitis

Problem List:
Missing teeth
Recurrent decay
Non-restorable #6
Crown Lengthening
Other:

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