Student Name:

Eyad Kholoki

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

28 year-old Caucasian female. Would like to fix her smile and address issues with her dentition after having traumatic experiences with dentistry in the past and subsequent reluctance to pursue care. Treatment involves scaling and root planing in all quadrants, extensive resin restorations, crowns, and partial dentures that are limited by current reduced vertical dimension of occlusion.

axiUm Chart:

775654

Date of Rounds presentation:

11/11/2020

D3 Student:

Brett Miller

D2 Student:

Sadie Kroll

D1 Student:

Rachel Niesen

Medical History:

Past recreational drug use, current smoker. Not taking any medications. Allergic to pneumococcal vaccine. Experienced trauma to face in 2018, resulting in severe concussion, laceration to upper lip and bruised arm.

Dental History:

Trauma to face leading to fracture of crowns and existing restorations. Has had root canals and extractions done in the past. Last visit to dentist was five years ago. Patient is currently experiencing sensitivity to cold, sweets, hot and pressure. She has trouble chewing, experiences headaches, earaches and neck pain. Also experiences clicking of TMJ with limited opening. Patient is unhappy with appearance of teeth and smile. Past experiences with dentistry leading to anxiety include excessively forceful deep cleanings and extraction of incorrect teeth, followed by extraction of wisdom tooth without adequate anesthesia.

Radiographic Findings:

Generalized grossly decayed anterior and posterior teeth. Teeth deemed hopeless later extracted in oral surgery under nitrous oxide.

Clinical Findings:

Grossly decayed dentition with many retained roots and fractured crowns. Grossly decayed teeth include #2, 5, 6, 9, 10, 14, 17, 18, 19, 21, 31. Hopeless teeth include #2, 14, 17, 18, 19, 21, 31. Primary caries found on #7 and #8. Recurrent decay found on teeth #15 (B amalgam) and #30 (MODB amalgam). Soft tissue findings were WNL.

Periodontal Findings:

4 and 5mm pockets among posterior teeth and hyperplasia of gingiva necessitated SR/P. Patient classified as early chronic periodontitis patient. Scaling and root planing has been done and progress will be assessed at re-eval appointment.

Periodontal Diagnosis:

Early chronic periodontitis.

MUSoD Rounds D4 Case Information

Problem List:

Gross caries, periodontal disease, dental anxiety, dental pain, primary caries, unhappiness with smile, very high caries risk.

Other:

Click here to enter text.