|  |
| --- |
| **Student Name:** |
| Nathan Pinsky |
| **Case abstract** (Provide a brief synopsis of this patient)**:** |
| Geriatric patient presents with old maxillary denture with limited retention and edentulous mandible with no prosthesis. Anterior mandibular residual ridge has advanced resorption (1mm high, 3mm wide), but posterior mandibular residual ridge has wide and sufficient buccaneers shelf. Traditional denture was fabricated for patient’s maxilla and mandible. Patient is contemplating a mandibular implant retained overdenture |
| **axiUm Chart:** |
| 771370 |
| **Date of Rounds presentation:** |
| 10/21/20 |
| **D3 Student:** |
| Michael Feeney |
| **D2 Student:** |
| Aliyah Wilson |
| **D1 Student:** |
| Christian Montes |
| **Medical History:** |
| Conditions:  High blood pressure, coronary heart disease, atrial arrhythmia, type II diabetes, remission of prostate cancer, history of renal insufficiency, osteoarthritis, high cholesterol and nerve pain in legs  Medications:  Arrhythmia: warfarin  Hypertension: metoprolol,hydrochlorothiazide, atenolol, amlodipine, & atorvastatin  Type II Diabetes: glipizide  Nerve Pain: gabapentin  Allergies:  NKDA |
| **Dental History:** |
| Patient visits Marquette University School of Dentistry regularly & presents with:  History of extractions  20+ year old maxillary denture  Advanced resorption of anterior mandibular residual ridge |
| **Radiographic Findings:** |
| Ridge resorption noted in pre and post mandibular anterior teeth extractions, but true extent with muscle presentation is seen best clinically |
| **Clinical Findings:** |
| Clinically, the anterior mandibular ridge measures 1mm high and 3mm wide  The posterior mandibular ridge has large, supportive buccal shelf  Maxillary residual ridge presents with a shallow palatal arch |
| **Periodontal Findings:** |
| N/A |
| **Periodontal Diagnosis:** |
| N/A |
| **Problem List:** |
| Denture retention  Residual ridge resorption in presence of systemic disease |
| **Other:** |
| Click here to enter text. |