Seven Images for Full Arch Treatment Planning

1. **Full Face View**- To understand facial proportions both pre and post surgically, to document asymmetry if existing, and to show the patient before and after.

2. **Full Face Lateral View of the maxillary incisors**- This is to show the A-P and vertical positioning of the incisors, and so they can be evaluated for lip support and facial balance. Have the patient smile normally, and be sure to include the nose and the chin to assess facial balance.

3. **Lips at Rest**- To check maxillary tooth show at rest to assess vertical positioning and lip length, etc.

4. **Full Wide Smile**- Do not retract cheeks. We need to see their natural lip support and lift on smiling, etc.

5. **Frontal View with cheeks retracted, teeth just apart**- This will show alignment, occlusal relationships, tooth wear/erosion, pathology, etc.

6. **Occlusal View of the maxillary teeth**- This is to show arch form, gingiva, Curve of Wilson, pathology, etc.

7. **Occlusal View of the mandibular teeth**- Similar to the maxillary occlusal view, and we can also see any issues with the floor of the mouth, etc.

These images are not meant to be exclusive, and you can add any other images that are necessary.
Large Edentulous Space Worksheet

Basic Data: Cerec Scan – CBCT – Models – Photos

Med/Soc Hx and Clinical Exam Summary:__________________________

Case Conference Notes: GP – Surgeon – CDT: __________

Restorative Treatment Plan: Fixed Pros – Fixed Hybrid – Conus- Notes:____________________________________________________

Surgical Treatment Plan: # of Implants ____ Brand______
Type of Guide:___________ Notes:__________________________

WDWW: (Who Does What When?)__________________________

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