

Owen Roger Suggested Agenda:

1 Confirm that everyone reviewed the case information prior to the meeting including:

- Learning Objectives
- Roger's Intro Video
- Roger's Pretreatment Digital Models

2 View the Intro/Pre Treatment video together

3 Discuss Treatment Plan options & concerns with cases like this

There were periodontal issues to consider in the areas of the upper right first molar and upper left first bicuspid. Implants supported crowns were ultimately decided as a preferable long-term treatment solution bilaterally for the maxilla. Let the group design multiple treatment options including at least one removable, one implant supported solution and one hybrid combination (which could utilize small diameter implants in the posterior for retention of the maxillary prosthesis).

4 Review Part 1 of the Treatment Plan & Results Video

Implant Treatment Plan – Discuss the phasing & timing of treatment further

The case, although a comprehensive interdisciplinary treatment solution (perio, implants and fixed restorative) requires a transitional treatment prior to the final resolution. Planning for esthetic and functional provisionalization during the implant placement and osseointegration phase can be critical to the success of the case, especially in a patient who is hesitant.

Lead the discussion towards the phasing of treatment and it's timing. Once you let them know that implants were the treatment choice for the maxilla, help them work through how to provisionalize now, and after the implants have integrated. Bite splint? Multiple wax ups? Interim partial? Flipper? How do you transition the bite splint during this? There are several timing and phasing issues to work through that commonly cause us angst.

5 Continue to review the Treatment Plan & Results Video

Note the ability to test out the occlusion and reduction in force during nocturnal para-function with the transitional partial AND composites to replace worn areas. As well as the success of the fixed provisionals on the implants and natural dentition.

Show the two provisional solutions, Removable and then Fixed. Revisit how those would be done and the timing and laboratory concerns.

Final solution is pretty straightforward. This case is much more about the journey than the destination.