Case Presentation:
Non-Restorable Maxillary Central Incisors
Implant Placement with CAD/CAM Surgical Guide

Presented by
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Synopsis
Patient referred for implant consultation to replace non-restorable maxillary central incisors

Patient Profile
81-year old male with no significant medical history. Patient referred for removal and implant placement of #8 and #9 with the restorative challenge of lack of inter-arch distance due to dental alveolar extrusion of the mandibular incisors.

“The Implant Concierge™ CAD/CAM surgical guide fit like a glove thanks to the digital work flow. I was able to perform a flapless surgery in a significantly less time and place the implants in the ideal mesio-distal and inciso-gingival position which was critical in this complex restorative case.”

- Eric Rindler, D.D.S.

How did Implant Concierge™ services make a difference in this case?

The Implant Concierge™ Surgical Guide services facilitated an efficient process from the initial CBCT scan to a delivery of surgical guide within days. By allowing analysis of the superimposed digital diagnostic model and CBCT scan simultaneously, the virtual implant planning session with the Implant Concierge™ 3D case coordinator was quick and powerful and allowed me to place the implants in an ideal surgical and restorative position.