Implant placement simultaneous with full arch dental extraction and immediate occlusal loading

The Immediate Smile Procedure

Drs. Alan Rosenfeld and George Mandelaris
Diplomates, American Board of Periodontology
The Immediate Smile
Implant placement + immediate occlusal loading

Case Presentation

Initial Clinical Presentation

This picture demonstrates the patients initial examination photo. These are the remaining teeth present, which have advanced periodontal disease as well as cavities.

Prognosis: Questionable-Poor

Initial X-rays

The radiographs confirm the clinical diagnosis and prognosis.

Treatment plan is to replace the mandibular natural dentition with an implant supported prosthesis. This replacement strategy will be similar to his real teeth, but negate the susceptibility characteristics that have affected his natural teeth so long as he is compliant with routine cleanings indefinitely.
The Immediate Smile
Implant placement + immediate occlusal loading

Case Presentation

CT Scan plan and 3D implant planning
CT guided surgery will be utilized to ensure precise implant placement
The Immediate Smile
Implant placement + immediate occlusal loading

Case Presentation

CT scan technology utilized to create virtual duplicate of jawbone and a surgical guide developed from patients CT scan plan

Extraction of hopeless teeth and application of CT guided technology for precision implant placement
The Immediate Smile
Implant placement + immediate occlusal loading

Case Presentation

12 weeks post surgery

Immediate teeth in place with other implants placed posteriorly & to be used with final teeth
The Immediate Smile
Implant placement + immediate occlusal loading

Case Presentation

Clinical photo showing final prosthetic outcome of an implant supported fixed prosthesis in the mandible (bottom jaw) and a new denture for the maxilla (top jaw).
The Immediate Smile
Implant placement + immediate occlusal loading
Case Presentation

In this case, 6 implants were used to support the full arch mandibular prosthesis which is fixed.