

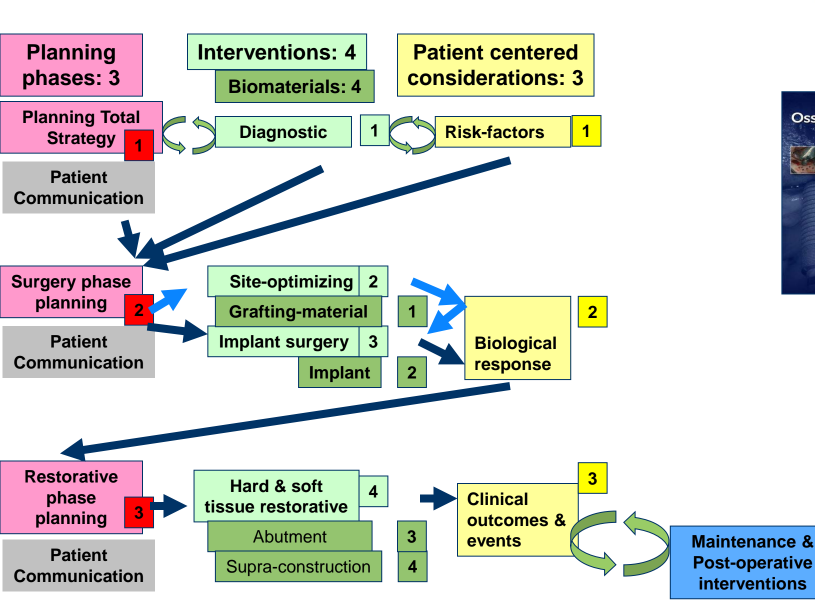
Early & Immediate loading of Oral Implants

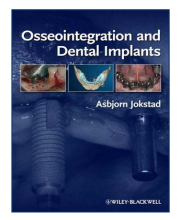
Asbjørn Jokstad, DDS, PhD Professor and Head, Prosthodontics Faculty of Dentistry, University of Toronto

Holland Bloorview ITI Education Week October 26, 2011

The 10 steps of Implant Prosthetic Treatment







interventions

SETTING



Doris and Harry were both provided with conventional prostheses many years back. Both call you and inform that they've been advised by a periodontist that all teeth need to come out due to refractory chronic periodontitis. Appointments are booked....



Clinical examination

"Doris" (Age 54)

"Harry"
(Age 84)



1.Planning Total Strategy



2. Diagnostic tests



3.Risk-factors







"Doris" (Age 54)









2. Diagnostic tests



3.Risk-factors









1.Planning Total

Strategy



Pt. 84 yrs

2. Diagnostic tests

18



3.Riskfactors

Provisional treatment: Extractions & <u>interim denture</u>











Evaluation of biological response after interim denture period before planning the surgery phase





"Harry"



1.Planning Total



2. Diagnostic tests



3.Risk-factors

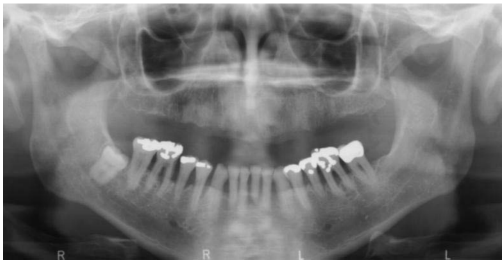
Strategy Step 4. Surgery phase planning



Planning for the surgery phase







"Doris": Delayed loading – One stage approach

"Harry": Immediate loading



2. Diagnostic tests

Step 4. Surgery phase planning

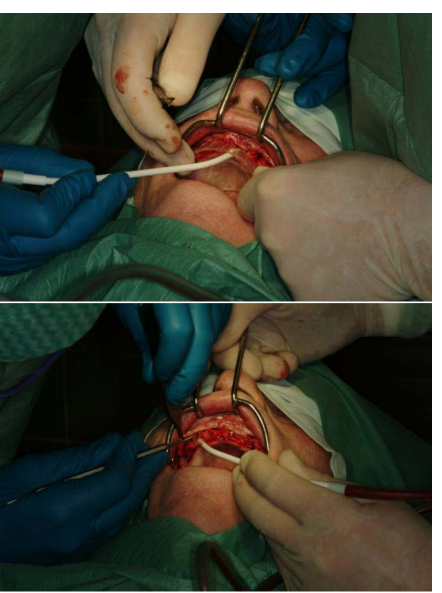
3.Risk-factors

5 Site optimize: technique & material

5. Site optimize?

1.Planning Total Strategy

Surgery Interventions- The surgery techniques



"Doris" (delayed loading)





"Harry" (immediate loading)

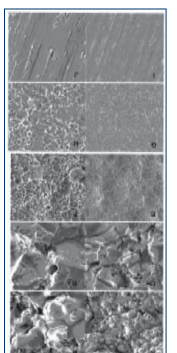
Which implant system?





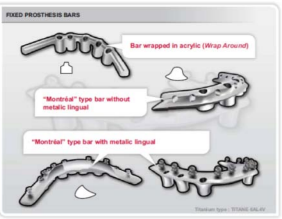










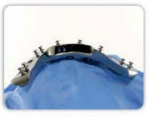


Planning for the Restorative phase

FIXED PROSTHESIS BARS







Fixed bar "Montréal" type with metallic lingual



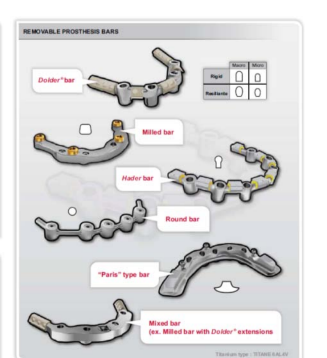
Wrap Around bar

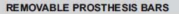
KAL SYSTEM



KAL System (available with all bar types)

KAL SYSTEM KAL System (available with all bar types) Thanken type: TITANE SAL 6V







"Paris" type bar



Round bar



Dolder®bar



Mixed bar (ex. Milled bar with Dolder extensions)



Milled bar



Hader bar

1

Restorative phase commencement



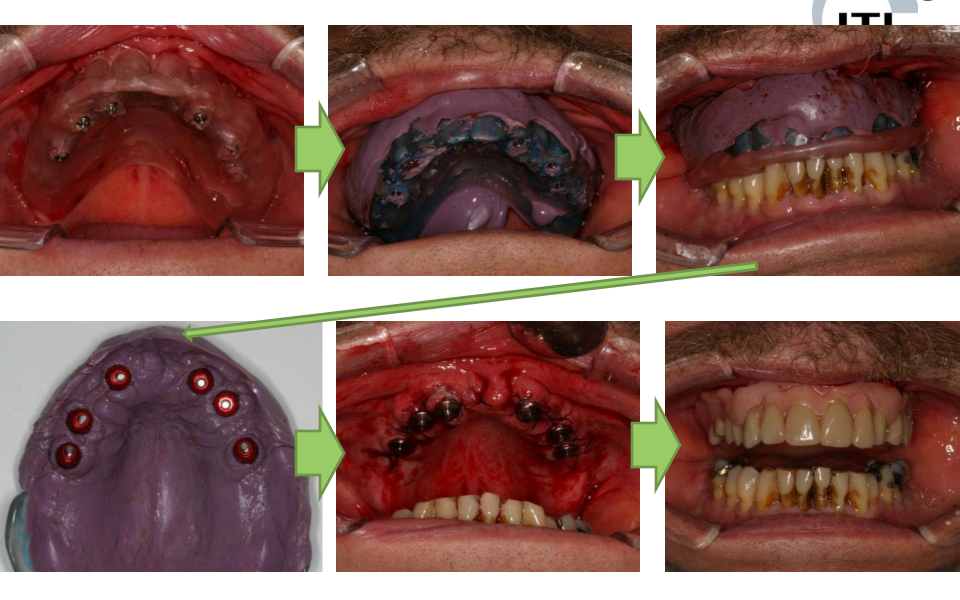




"Doris" (delayed loading): 7 AstraTech implants with healing abutments

"Harry" (immediate loading): 6 Straumann implants with Open tray impression pins

Restoration of hard and soft tissues – Immediate loading



"Harry" → immediate loading

Restoration of hard and soft tissues – delayed loading







"Doris" → one-stage delayed loading

Restoration of hard and soft tissues – jaw relationships







Establish vertical & horizontal relationships







Verify tooth placement, vertical & horizontal

"Doris" → one-stage delayed loading

Design&material for abutment, meso-structure and retention?

















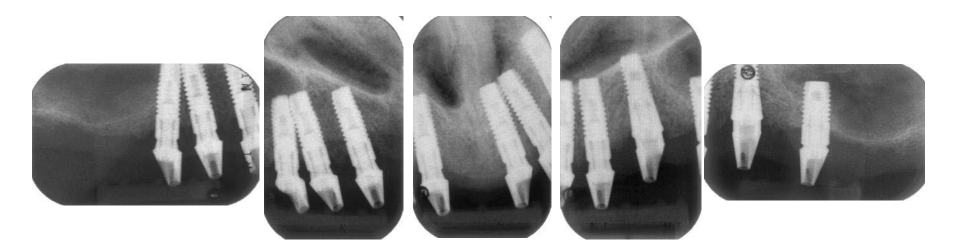


"Doris" → one-stage delayed loading → abutments?

Restorative interventions – fabricate and fit abutment







"Doris" → one-stage delayed loading → custom abutments

Restorative intervention - fabrication and fit of supra-structure



"Doris" → one-stage delayed loading → custom abutments→screw-retained FDP

Restorative intervention outcomes and prognosis





"Doris" → one-stage delayed loading → custom abutments→screw-retained FDP



Evaluation of the final outcome



Baseline - Edentulous Edentulous - Implant Implant - Healing Healing - Fabrication 3 mths

6 mths

6 mths

2 mths

Focus on patient centered and not on surrogate criteria!:



- 1. Esthetics
- 2. Satisfaction
- 3. Quality of life
- 4. Function

Maintenance and possible follow-up interventions







- Clinical
- Radiographic
- •Corrections of:
 - Papilla defect
 - Soft tissue correction
 - Local bone defect
 - Peri-implantitis
 - Post-sensitivity

