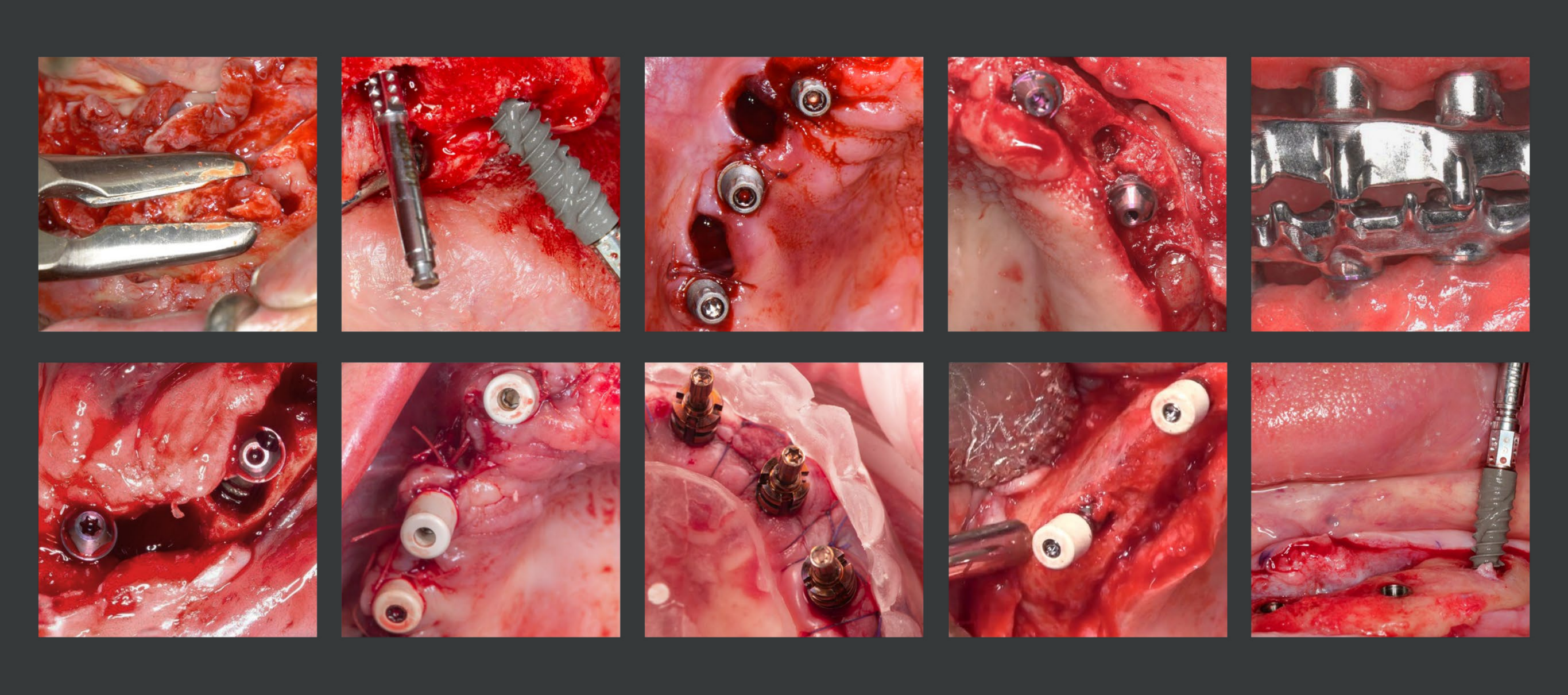
10 full-arch challenges and solutions

with expert recommendations and clinical cases







Louwrens Swart BChD, MChD (MFOS), Private practice, Cape Town, South Africa

Dear reader

developed world.¹ Eden- fully edentulous patients. tulism is now the variable most often used, to gauge Each patient is unique and oral health in elderly popu- should be treated as such. lations.

An aging population is lead-tions for edentulous paing to the need for major tients, and an increasing reform in social and health number of patients are willservices in most of the de- ing to undergo this treatveloped world. Recently ment.² Today the key drivers edentulism was acknowl- for restoration are functionedged as one of the leading ality, enhanced esthetics, ten causes of "Years Lived easy maintenance and rewith Disability" (YLD) in the storing facial features for

Many treatment protocols exist, and a one-size-fits-all Immediate fixed full-arch strategy is not always the rehabilitation could be one best for the patient. The of the cost-efficient solu- characteristics of the upper and lower jaw can differ so much that a severe cross-bite occlusion. In ades to overcome.

addressed by using fewer implants success. (less than five, as per the 6th ITI Consensus), shorter implants or tilting of Fortunately implant dentistry is going

each arch, or each quadrant could re- dition, different systemic conditions quire a completely different approach, and healing patterns present an adpresenting a wide range of challeng- ditional set of challenges that require clinicians to carefully select implant material, surface and biomaterials, Lowboneavailability is one of the most to enhance the soft and hard tissue common challenges, this can often be healing process to deliver long-term

the posterior implants. At the same through a very exciting period where time, it is common for patients with new and stronger materials are availabundant bone availability to present able allowing the use of narrow imwith a skeletal discrepancy that influ- plants and less invasive procedures, ences implant placement for an ideal "state-of-the-art" surface treatment post operative class 1 occlusion and can significantly shorten healing time

implant designs such as Straumann exploring challenges in immediate BLX® system provide clinicians with a full-arch rehabilitation and the gentool to pursue Immediacy with confi-eral recommendations from experidence, supported by further develop- enced clinicians. ment in digital workflows and innovations in 3D treatment planning and Enjoy the reading! guided surgery for higher efficiency, accuracy and predictability.

as well as overall treatment time. New This e-book details 10 clinical cases

1 GBD 2016 Disease and Injury Incidence and Prevalence Collaborators. Global, regional, and national incidence, prevalence, and years lived with disability for 328 diseases and injuries for 195 countries, 1990-2016: a systematic analysis for the Global Burden of Disease Study 2016. Lancet. 2017;390(10100):1211-1259.

2 Millenium reports implants & Final abutments APAC 2016- add countries, EU 2015, LA 2014-add countries, NAM 2015.

CONTENT







→ Challenge 2:
Soft bone quality
Prof. M. Laureti & Prof. N. Ferrigno

→ Challenge 3: Limited posterior bone availability Dr Barbara Sobczak

→ Challenge 4:
Rework of failed implants
Dr Pedro Rodrigues

→ Challenge 5:
Cross-bite occlusion
Dr Luis Cuadrado

→ Challenge 6: Extraction sites and periapical cyst Dr. Inge de Latte

→ Challenge 1: Bone reduction and chronic inflammation

Prof. João Caramês

→ Challenge 10: Narrow ridge Prof. Helena Francisco

→ Challenge 9: Hard bone quality and insufficient bone availability
Dr. Louwrens Swart and
Dr. Paul Van Zyl

→ Challenge 8: Strong muscular pattern
Dr Léon Pariente, Dr. Karim Dada and Dr Marwan Daas

→ Challenge 7: Bi-maxillary protrusion
Dr. Edmond Bedrossian

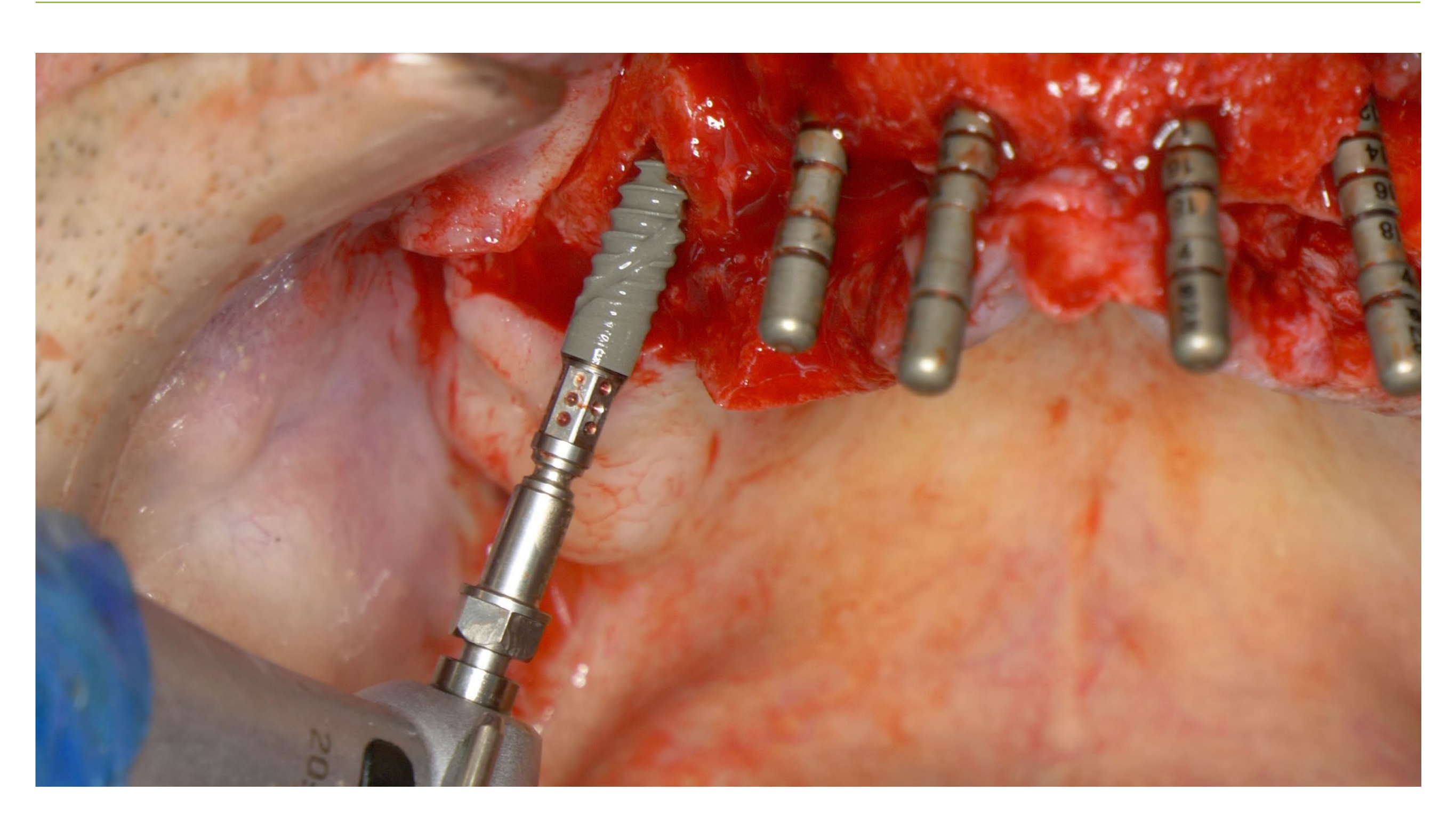


General recommendations and clinical case from Prof. João Caramês









General recommendations







General recommendations from Prof. João Caramês

Bone reduction:

- Ensure that the bone plane is parallel to the occlusal plane and transition line won't be visible in forced smile
- Make the edges of the bone smooth and rounded to avoid soft tissue fenestration
- Retain the bone chips for bone grafting, especially for the lip support and to fill and repair bone defects

Chronic inflammation:

- Perform curettage and irrigation of the extraction socket to remove any remnant tooth fragments and diseased tissue
- Remove the inflamed soft tissue from the bone after raising a flap

Professor João Caramês is a Full Professor and Chairman of the Oral Surgery and Implant Department and President of the Scientific Committee at Lisbon University Faculty of Dental Medicine (FMDUL). He is Director and Founder of the Implantology Institute in Lisbon and currently a President state elect of the General Assembly of the Portuguese Dental Association (OMD).

Professor Caramês is Principal Investigator on Implantology research group at the Oral and Biomedical Research Unit of the Lisbon University Faculty of Dental Medicine (UICOB/FMDUL).

He has published and lectured extensively on a national and international level. Today his private practice is focused on Oral Surgery and Implant Dentistry.



Prof. João Caramês DMD, PhD Lisbon, Portugal









Initial situation



Patient information

Age	60
Jaw	Mandible maxilla
Health status	Good
Height of smile line	Low
Bone type	Soft
Infections at implantation site	Yes
Bone anatomy defects	Yes
Risks	Yes

Additional difficulties

Moderate resorption in the mandible and maxilla

Generalized severe chronic periodontitis

Clinical case







Provisional prosthesis



Treatment

- Fixed immediate rehabilitation on four implants in the mandible and six implants in the maxilla
- Tilting of the posterior implants due to limited bone availability in the maxilla

Temporary restoration: acrylic metal reinforced provisional prosthesis Planned final restoration: zirconia ceramic bridge

Materials used



Straumann® BLX Ø 3.75 mm RB SLActive® 12 mm Roxolid (maxilla) Straumann® BLX Ø 4.5 mm RB SLActive® 14 mm Roxolid (mandible)



RB/WB Screw-retained abutments, straight, angle 0°, Ø 4.6 mm, GH 3.5 mm RB/WB Screw-retained abutments, straight, angle 17°, Ø 4.6 mm, GH 3.5 mm



Straumann® XenoGraft 0.5 mm



Straumann® Membrane Flex







My experience

Clinical case



Prof. João Caramês DMD, PhD Lisbon, Portugal

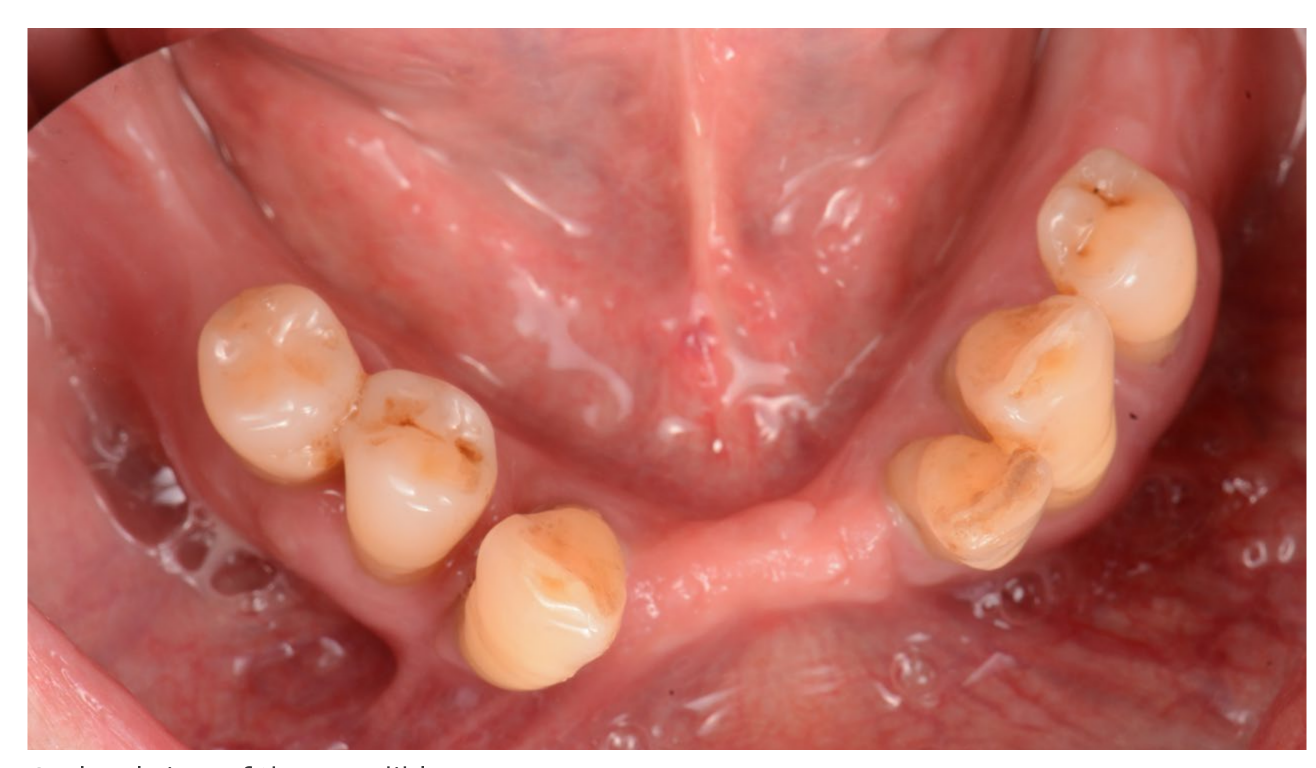
"Straumann BLX is a good additional tool for the full-arch rehabilitation, especially in the soft bone and extraction sockets, it delivers high primary stability."







Occlusal view of the maxilla



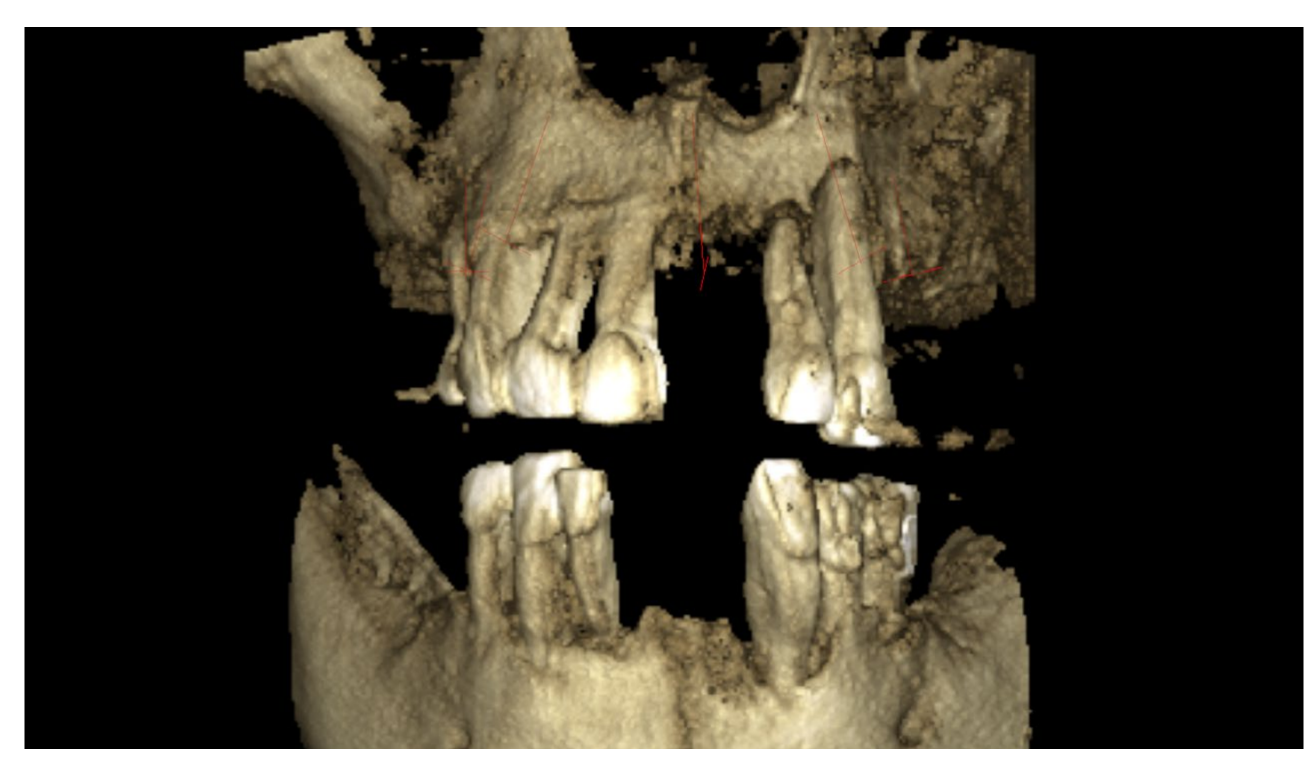
Occlusal view of the mandible



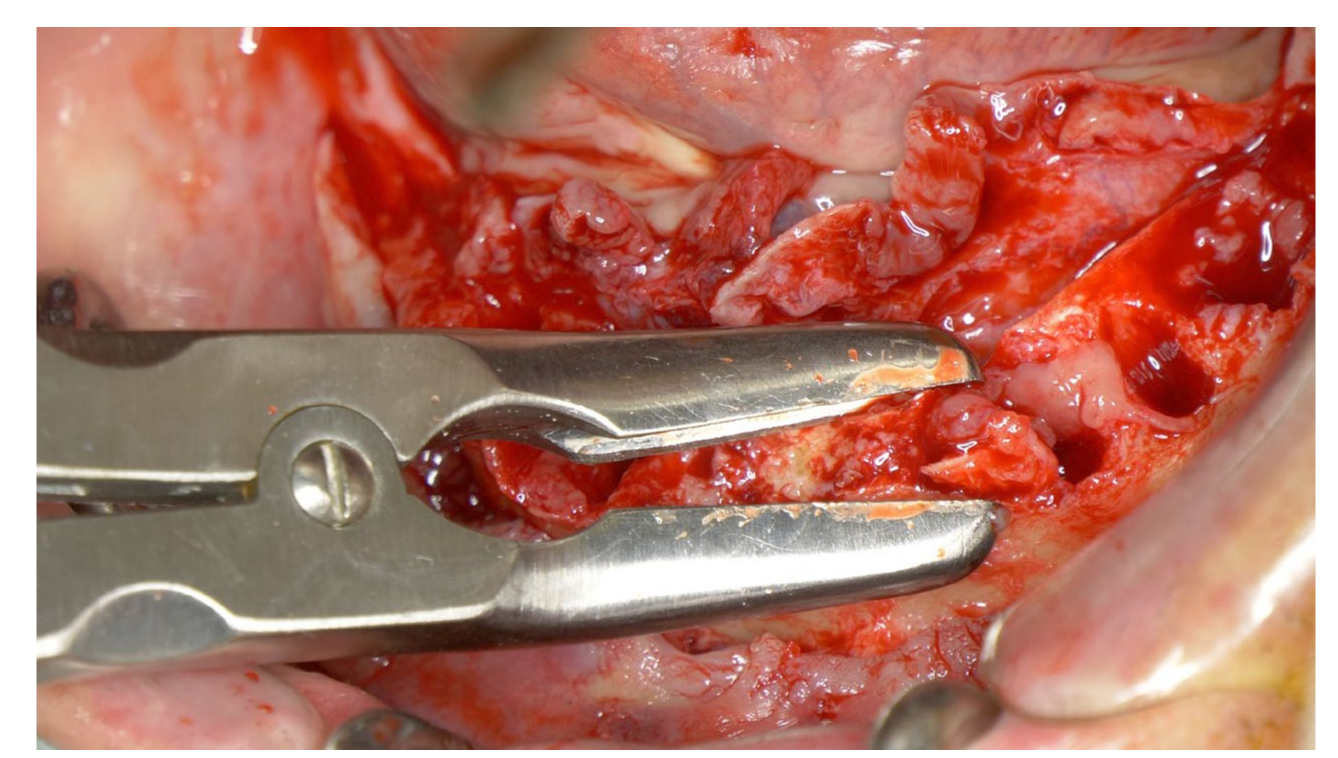
Preoperative panoramic radiograph







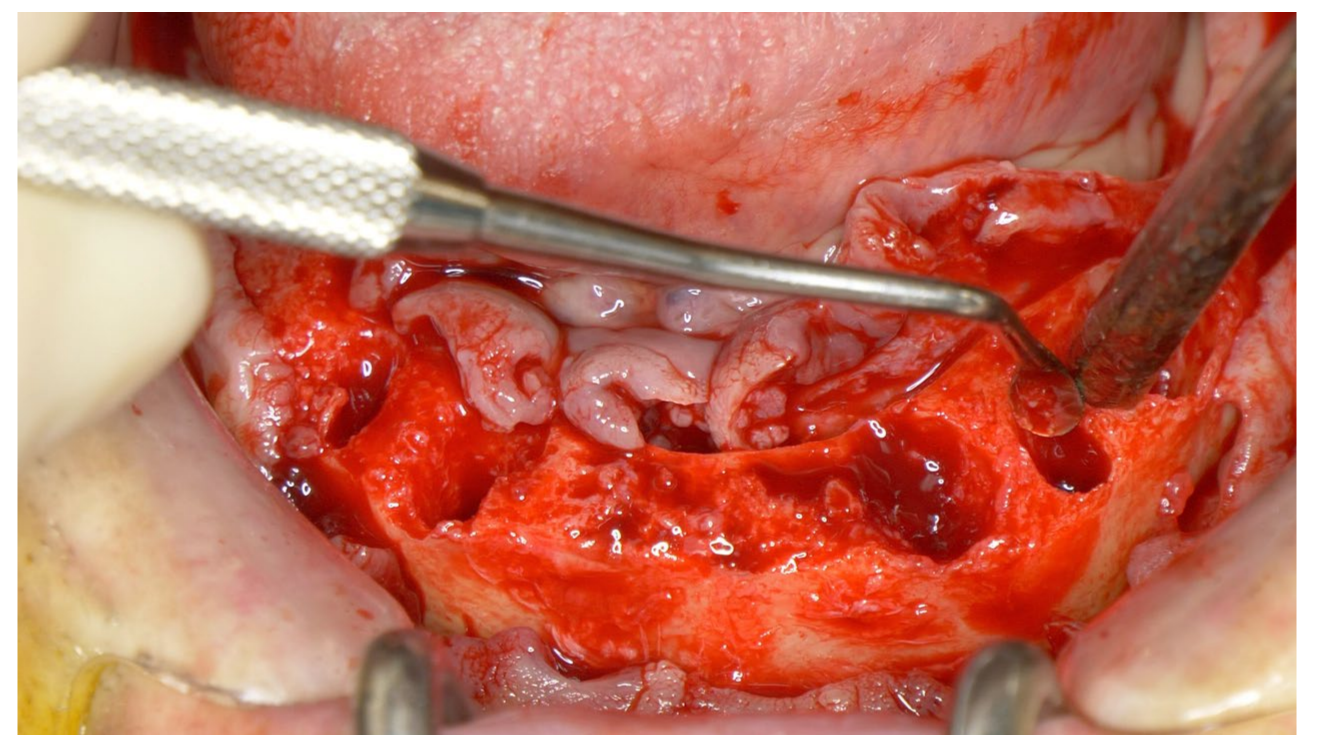
CB CT scan



Bone reduction

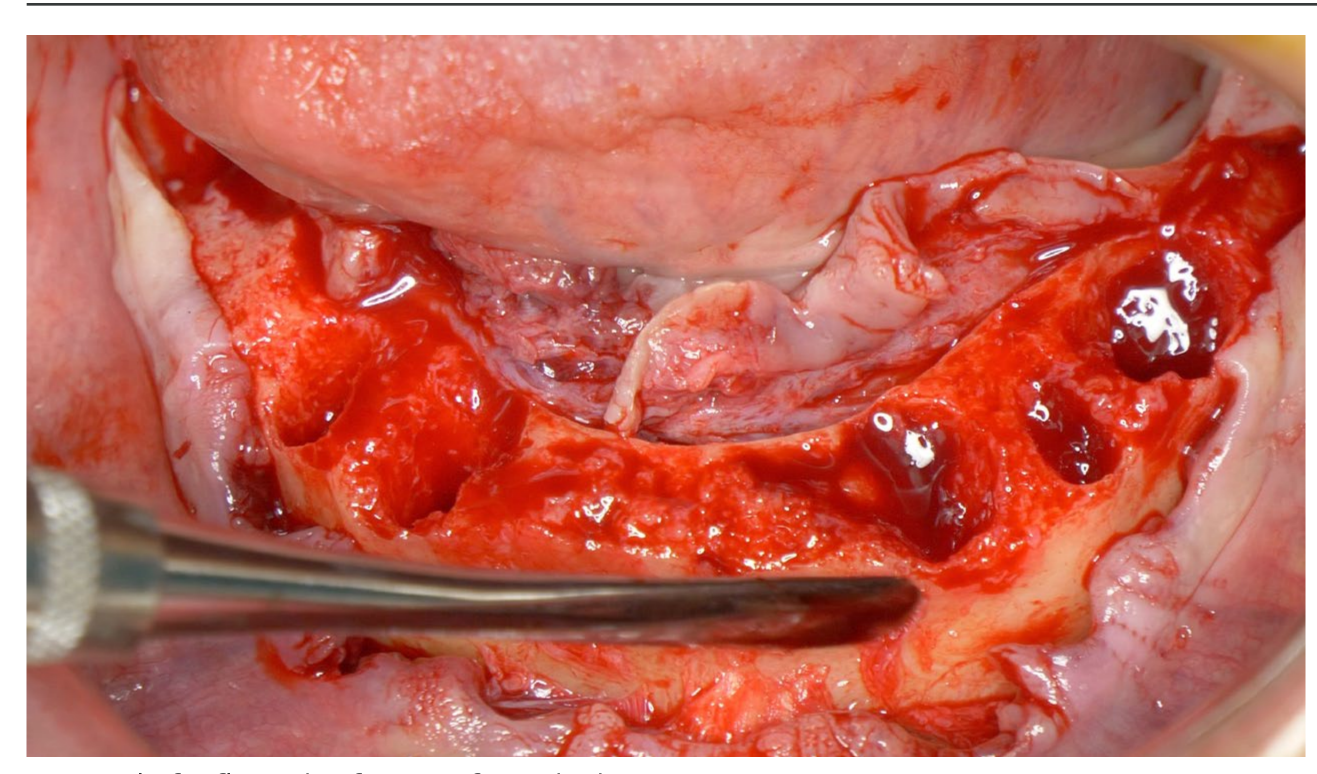


Occlusal view after the extraction of hopeless teeth

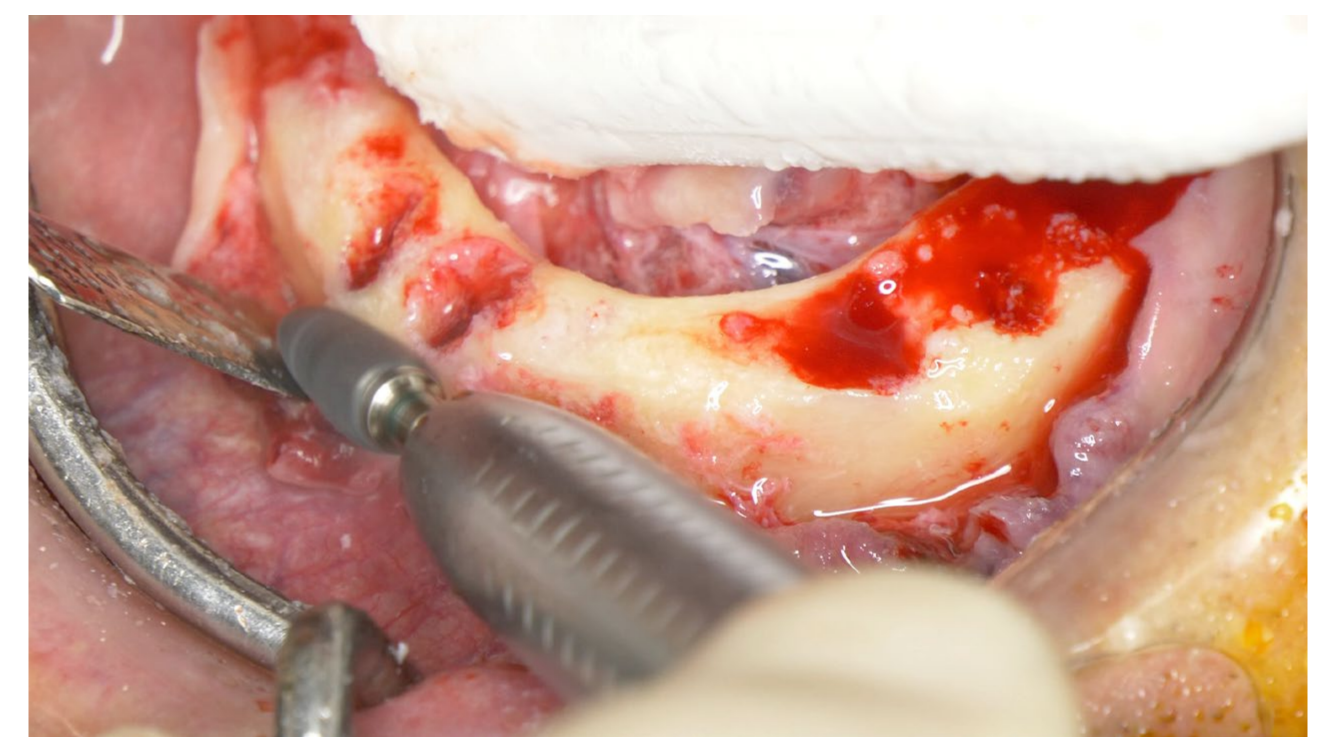


Curettage and irrigation of extraction sockets to remove any remnant tooth fragments and diseased tissue

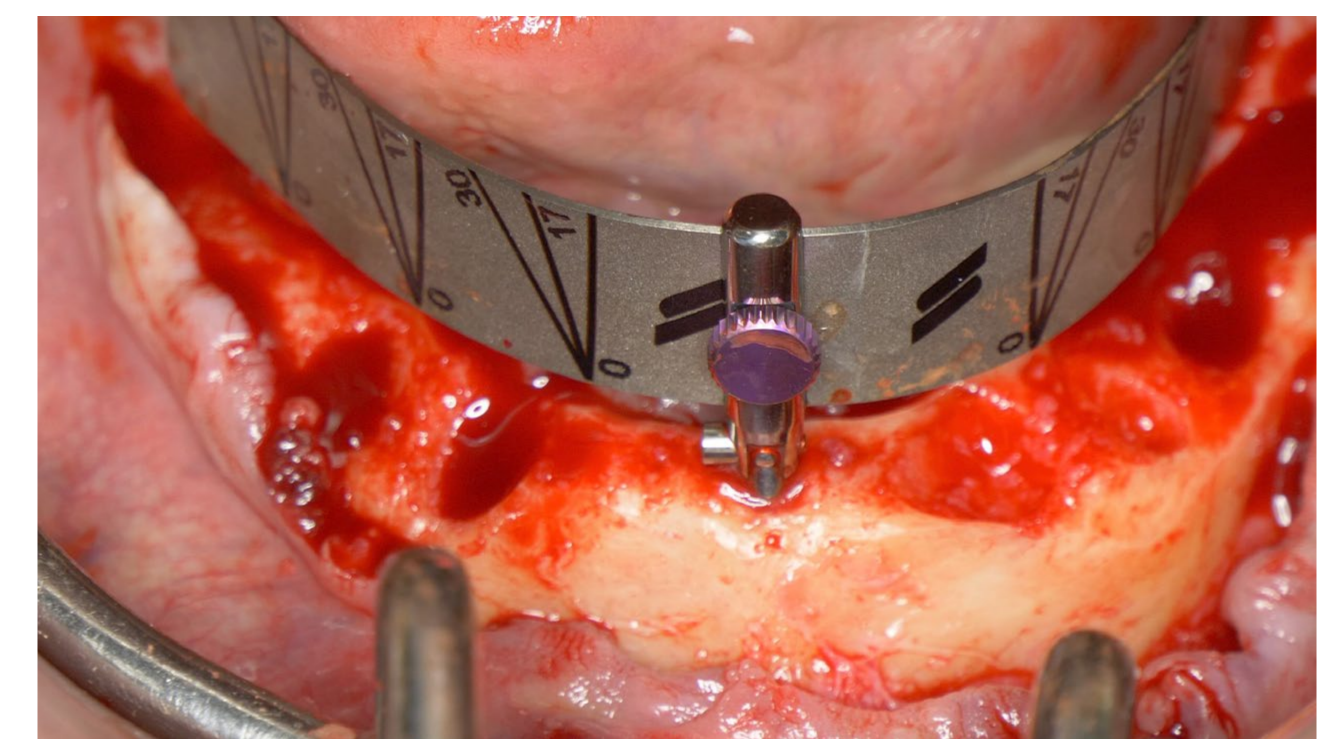




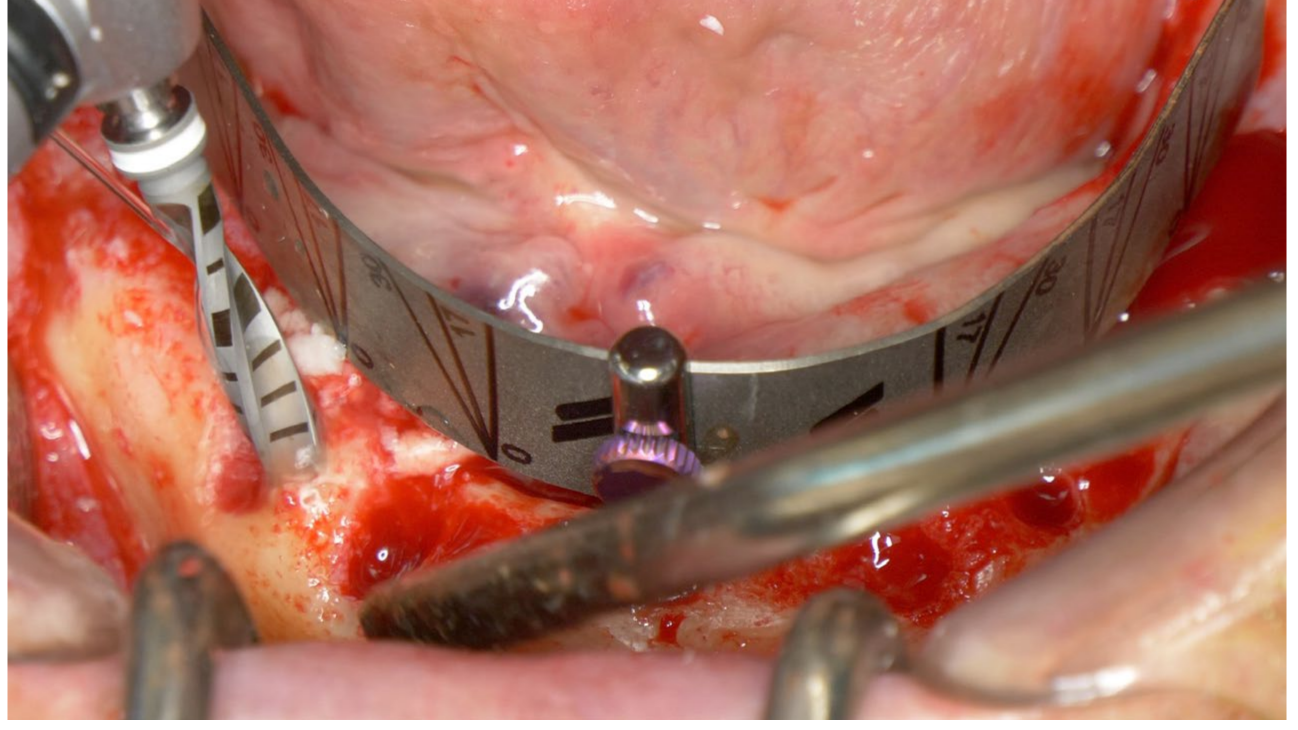
Removal of inflamed soft tissue from the bone



Bone reduction to make the edges of the bone smooth and rounded

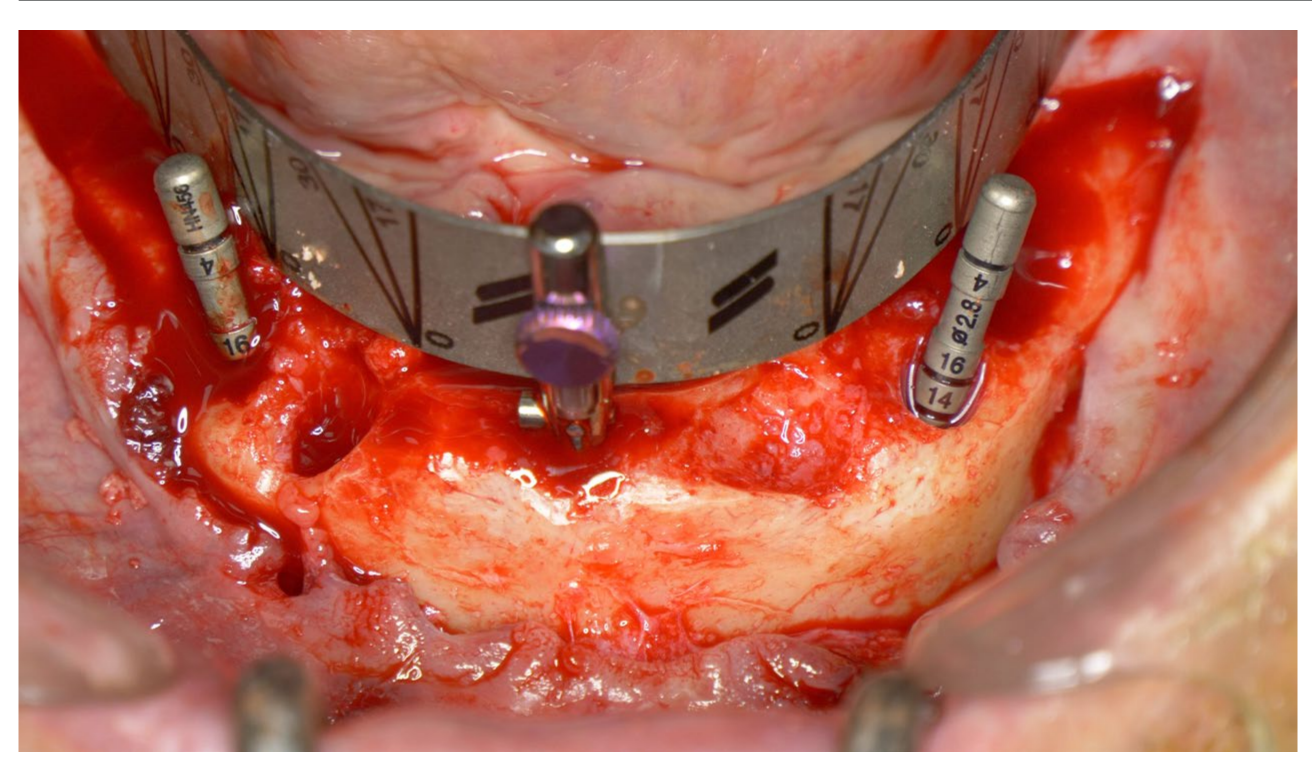


Straumann® Pro Arch Guide in place

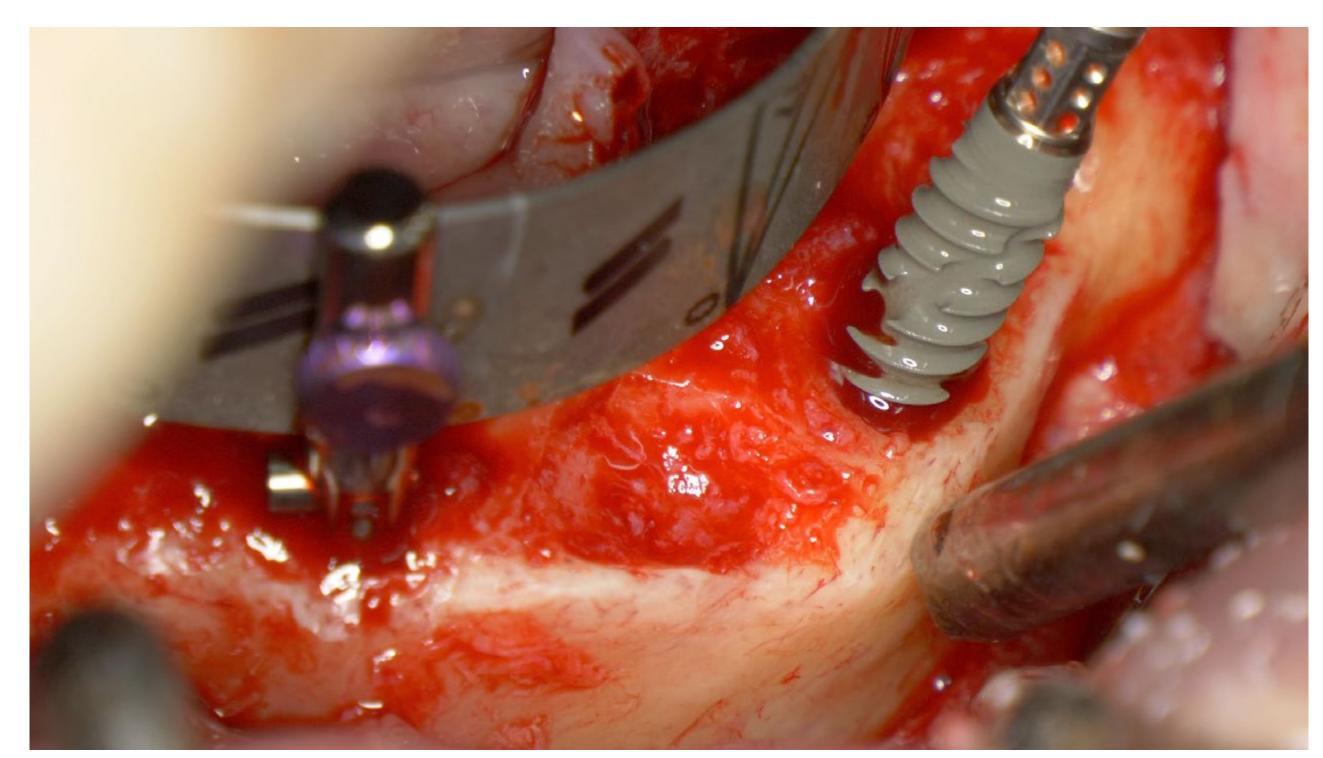


Posterior implants site preparation Angulation of the posterior implant to increase the A-P spread

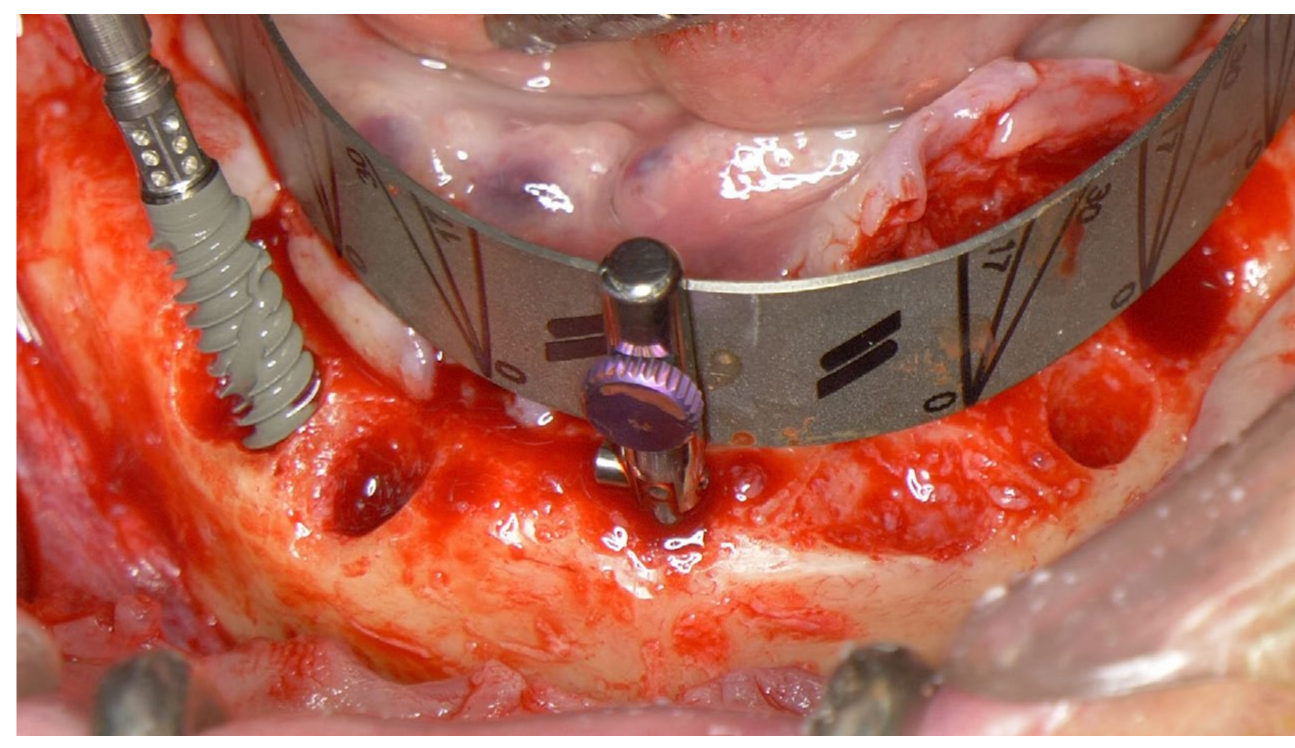




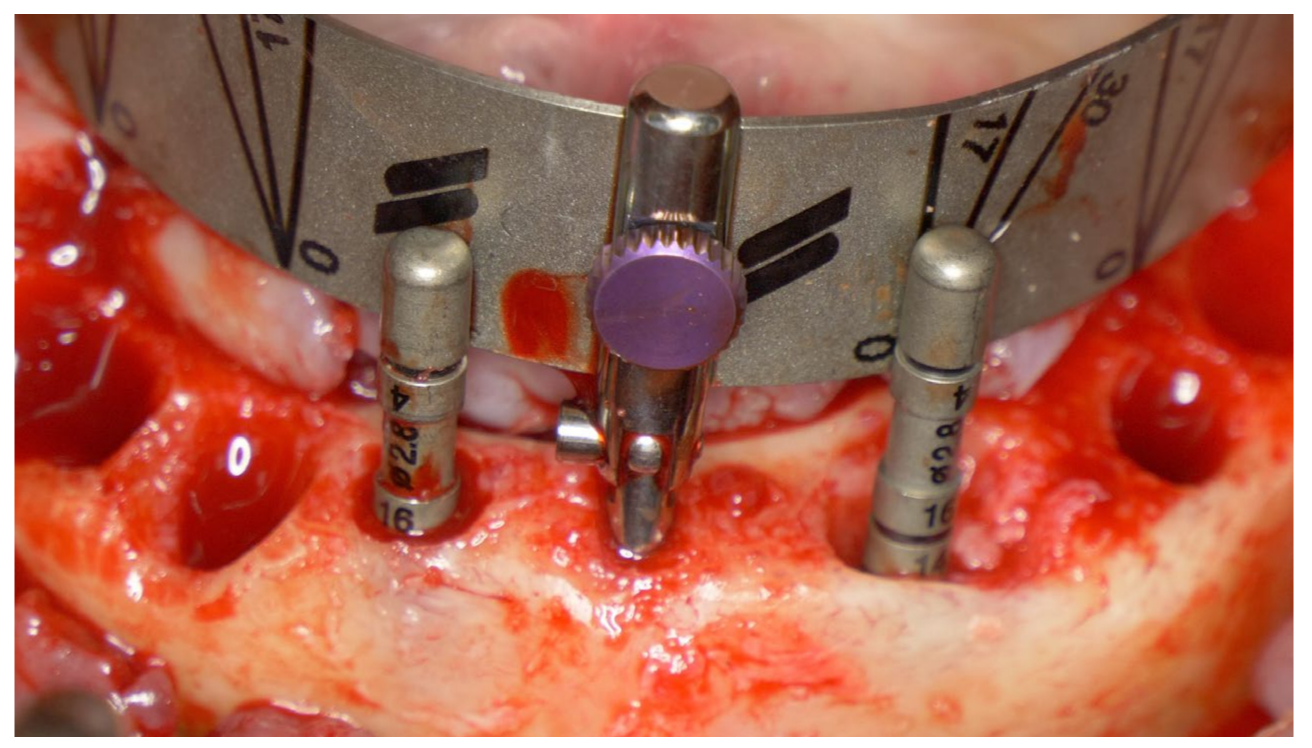
Alignment of the implant sites



Placement of the Straumann® BLX Ø 4.5 mm RB SLActive® 14 mm Roxolid® implant with the torque of 35 Ncm



Placement of the Straumann® BLX Ø 4.5 mm RB SLActive® 14 mm Roxolid® implant with the torque of 35 Ncm



Alignment of the implant sites