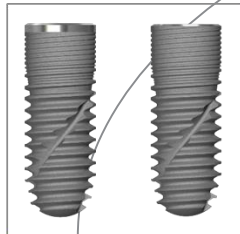


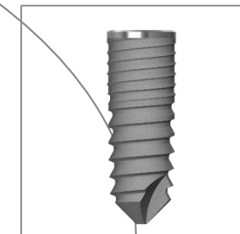
BEGO Implant Systems

Multi^{Plus} concept

BEGO Semados® obitelj implantata



SC/SCX-Line
Cylindrical with
self-tapping
thread design
Platform Switch



RI-Line
Conical with
condensing
thread design
Platform
Switch



RS/RSX-Line
Conical with
self-tapping
thread design
Platform Switch

Multi^{Plus} sistem



PS Multi^{Plus} 0° (GH 1 or GH 3)



PS Multi^{Plus} 20° (GH 2.3-0.6 or GH 4.0-2.3)



PS Multi^{Plus} 30° (GH 4.0-1.5)



Multi^{Plus} titanium abutment



Multi^{Plus} Universal



Multi^{Plus} MC

Multi^{Plus} system - komponente

Transfer za uzimanje otiska/laboratorijski analog



Multi^{Plus} zatvorena žlica
L8 / L12



Multi^{Plus} otvorena žlica
L8



Multi^{Plus} analog

Multi^{Plus} system - komponente

Scan abutment



CAD

- Dizajn se može napraviti sa **3shape** i/ili **exocad** software-om

3shape ▶

exocad

<http://www.bego.com/implantology-solutions/prosthetic/with-platform-switch-design-eg-rsrssx-implants/cadcams-prostheses/>

3shape

BEGO Implant Systems_Multi+.dme

Exocad

BEGO Implant Systems_Multi+.zip

Multi^{Plus} sistem - komponente

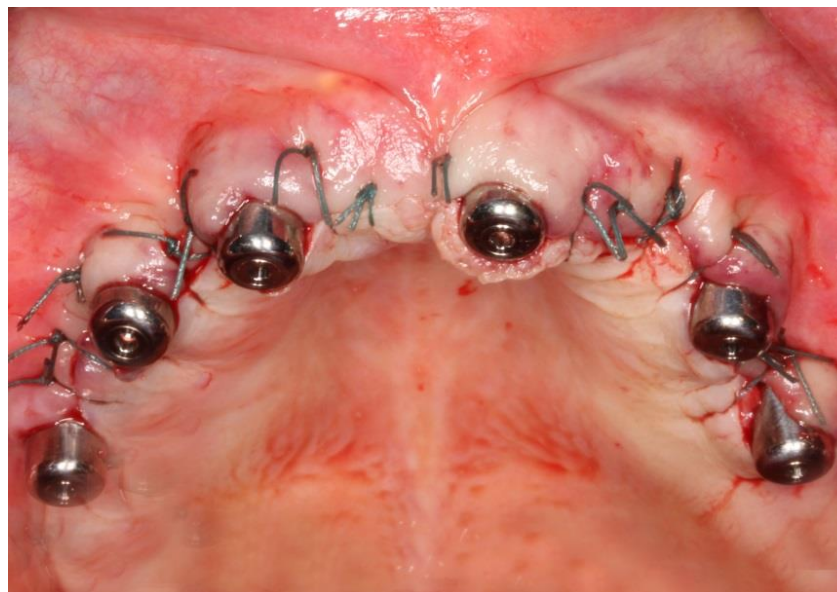
Gingiva former



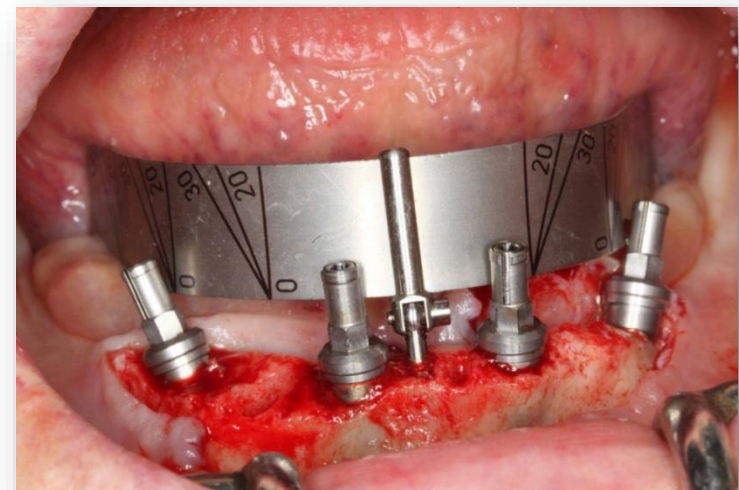
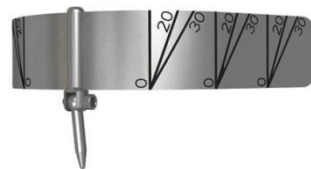
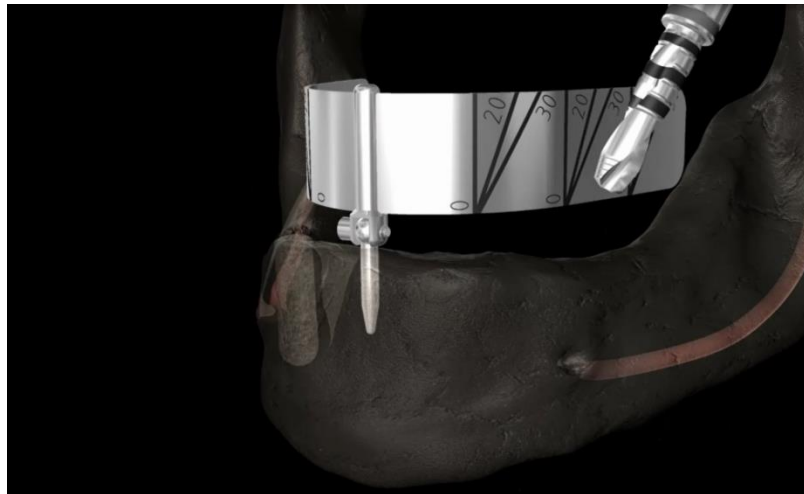
Multi^{Plus} gingiva former L5



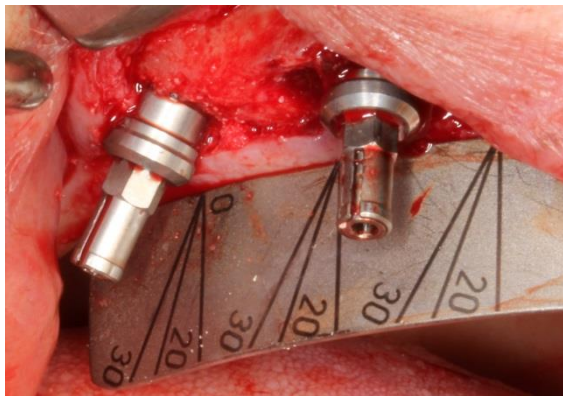
Multi^{Plus} gingiva former "GLJIVA" L5



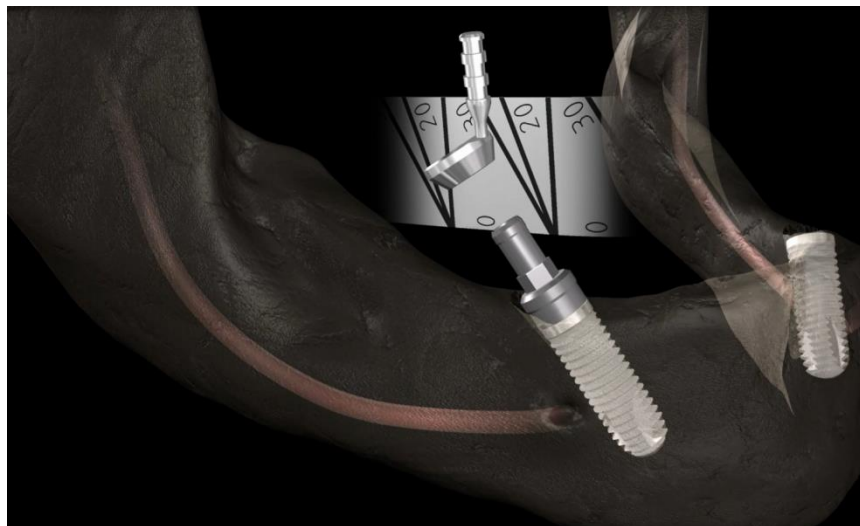
Specijalni alati



Multi^{Plus} kirurški splint



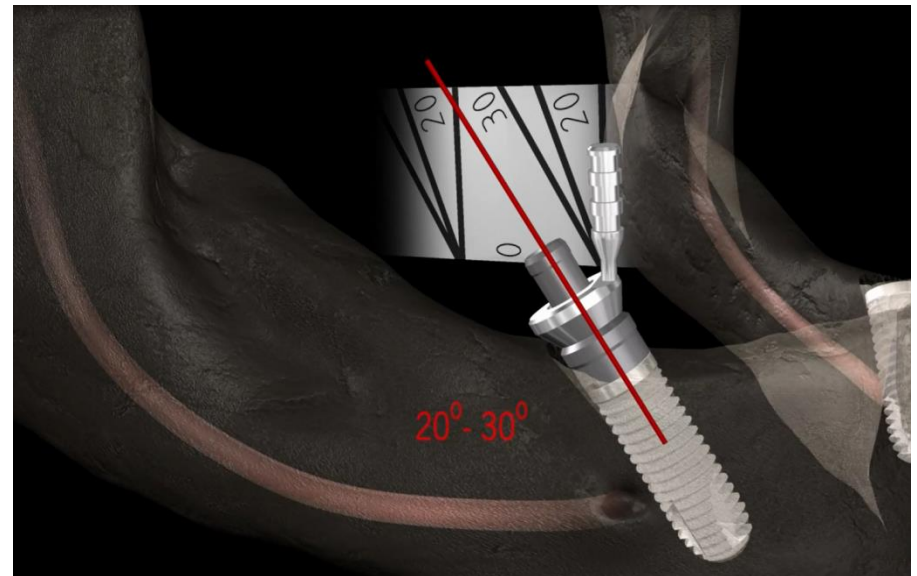
Special Tools



20 stupnjeva
Multi^{Plus} "lulice" za izbor angulacije

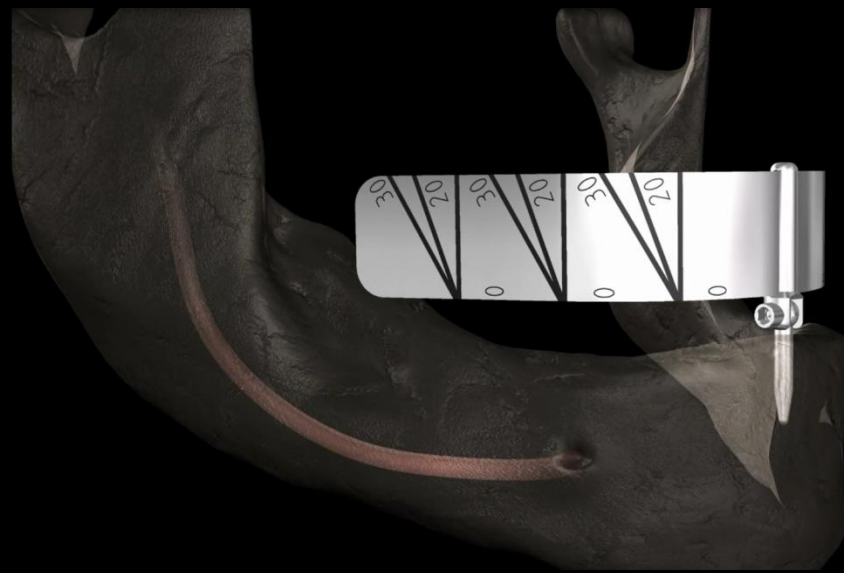


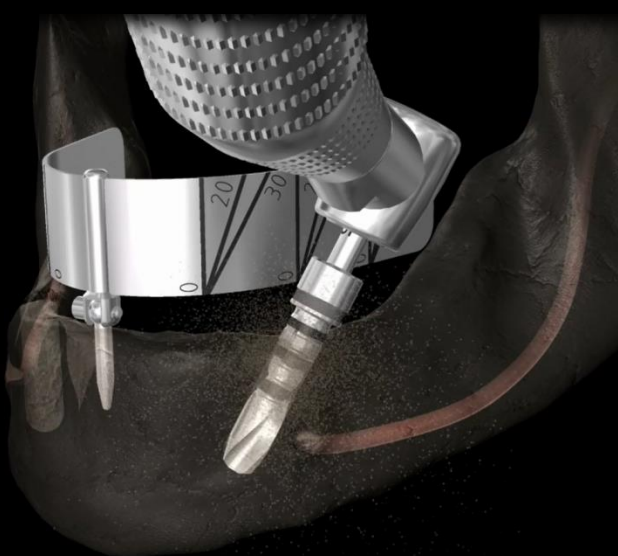
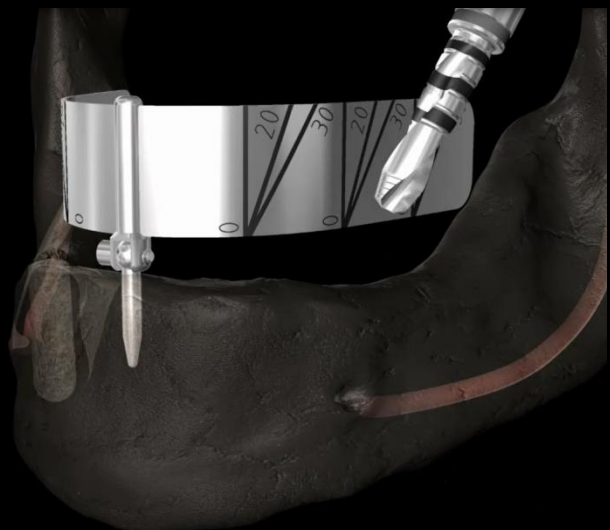
30 stupnjeva
Multi^{Plus} "lulice" za izbor angulacije



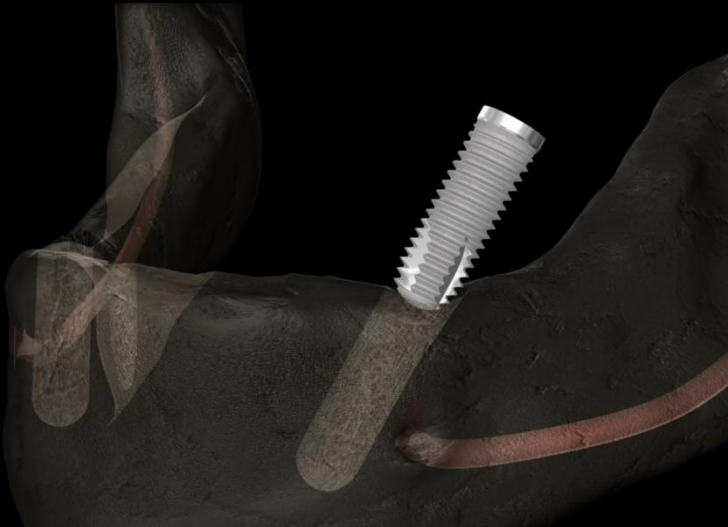
Multi^{Plus} koncept

Kirurški protokol

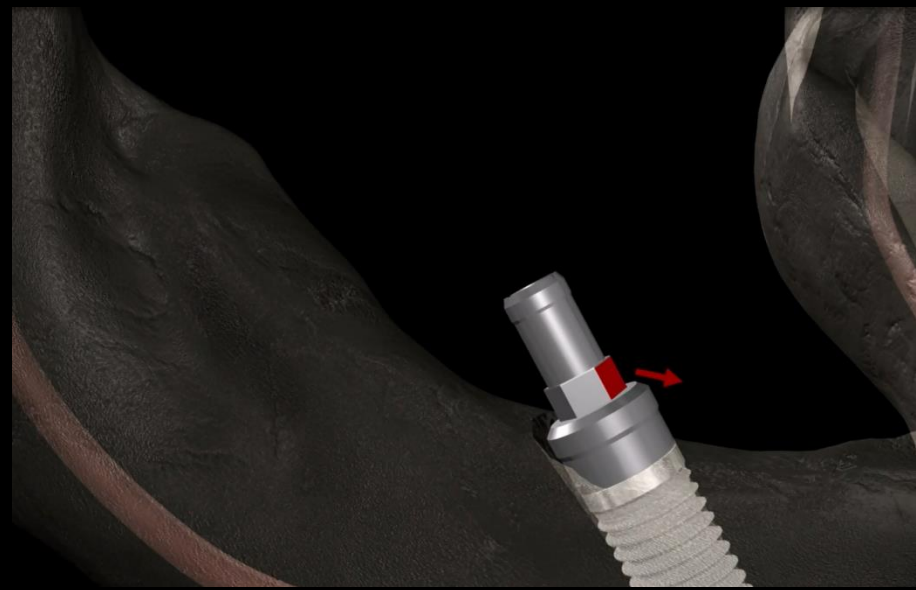












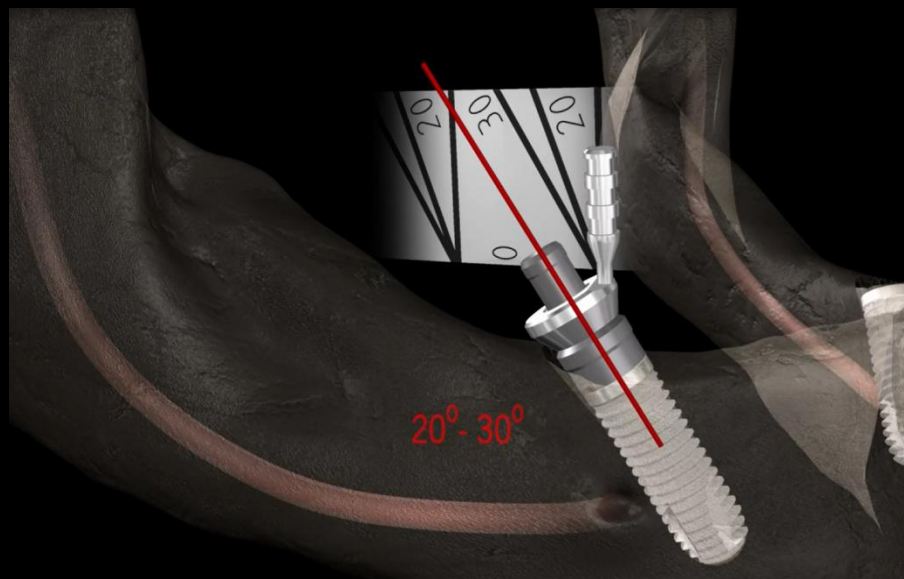
Multi^{Plus} alat za određivanje kuta abutmenta

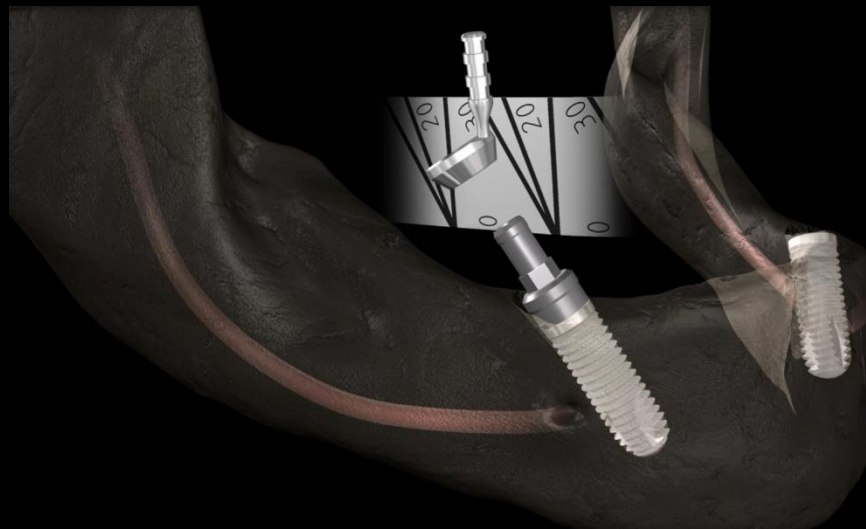


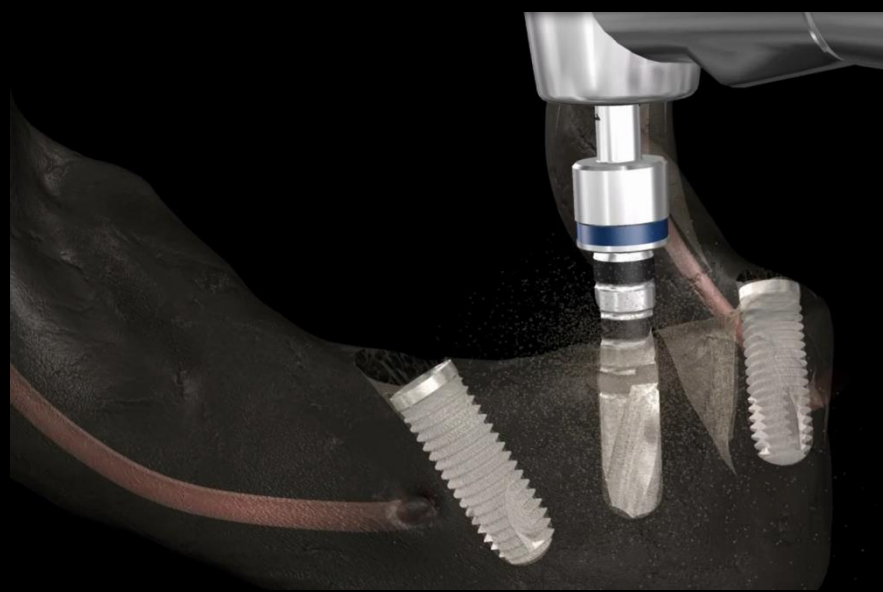
20 stupnjeva

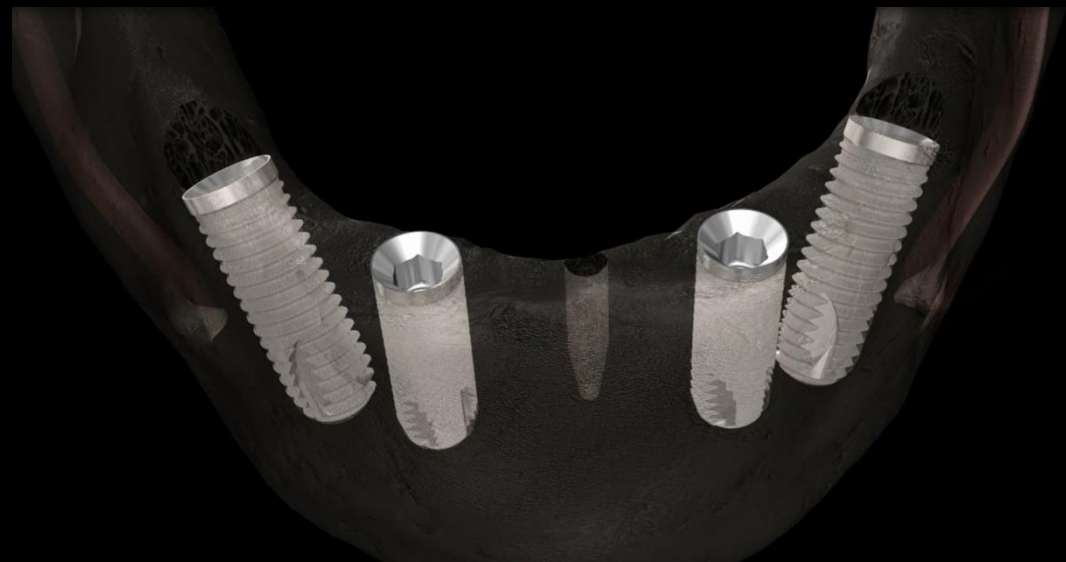
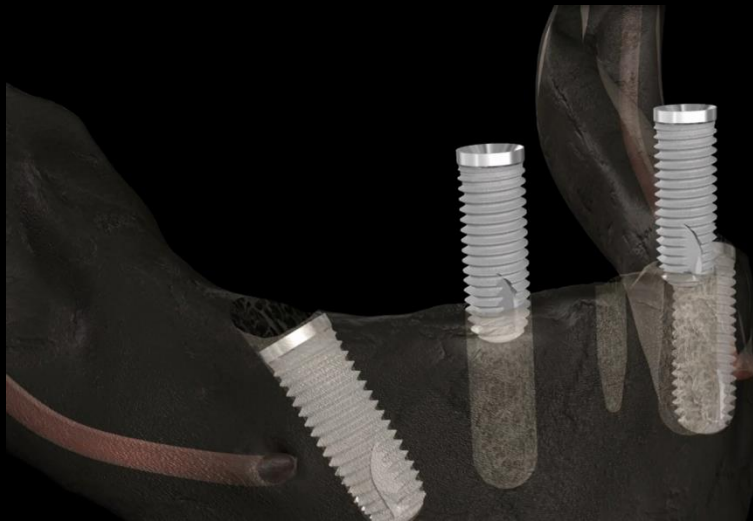


30 stupnjeva



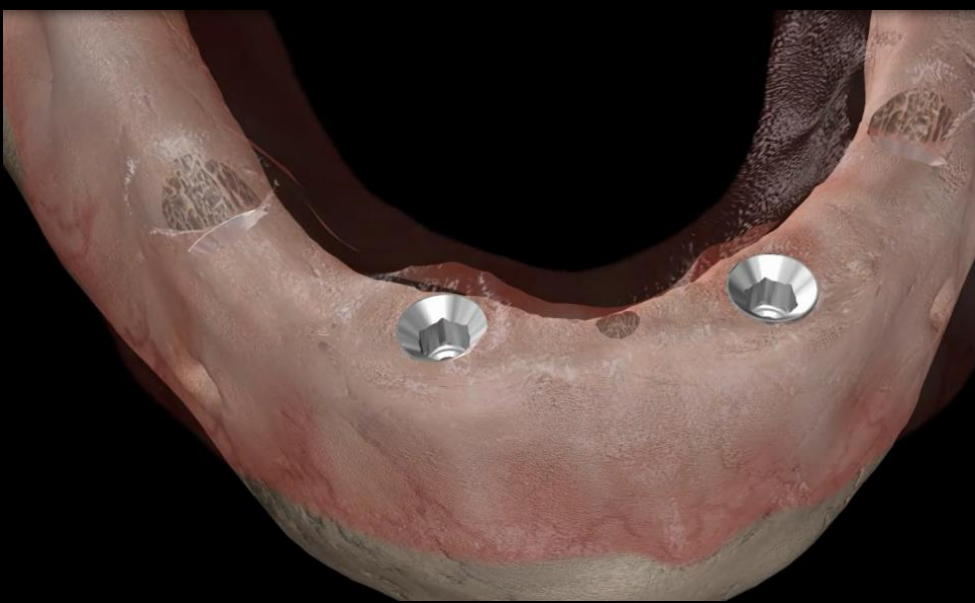


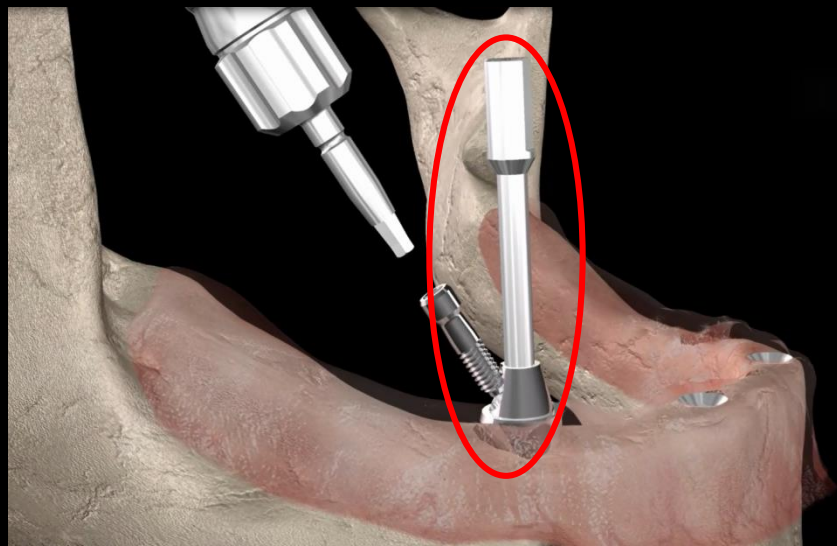




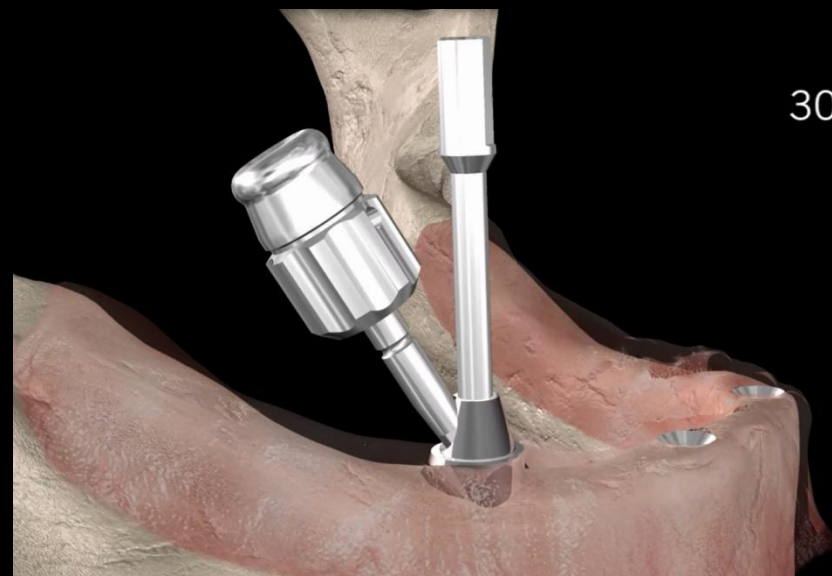
Multi^{Plus} koncept

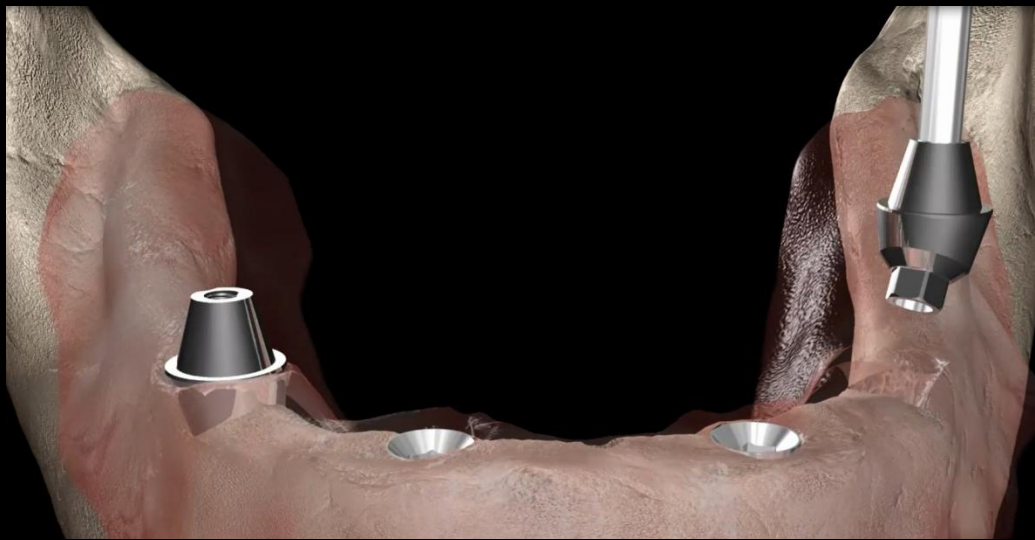
Protetska rehabilitacija

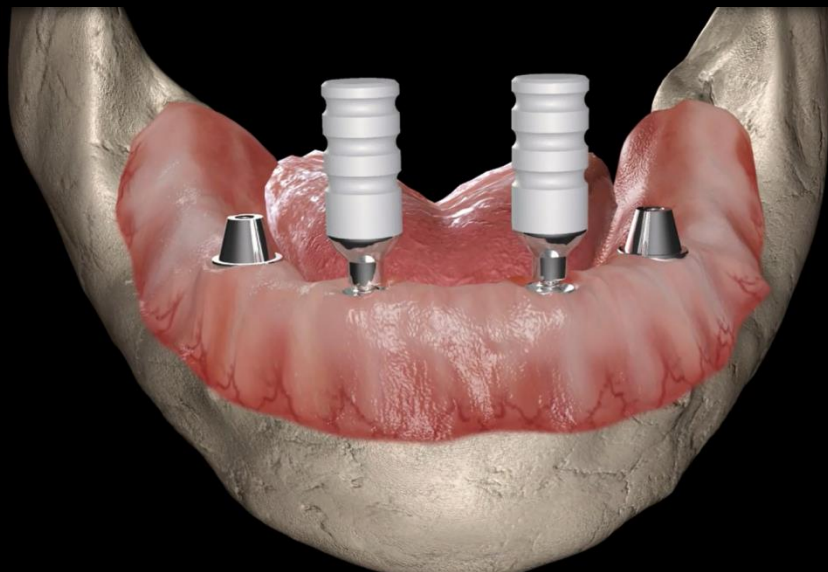


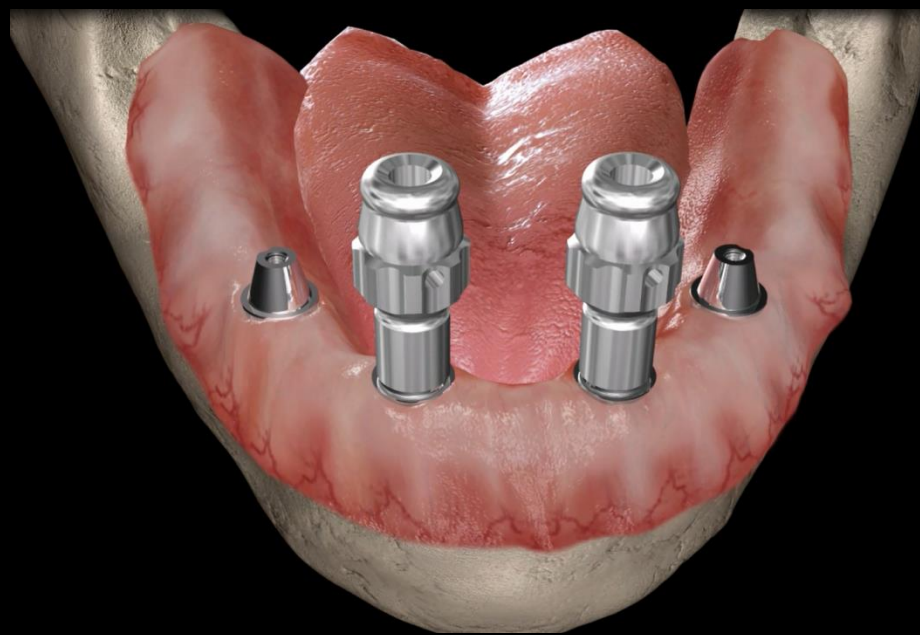
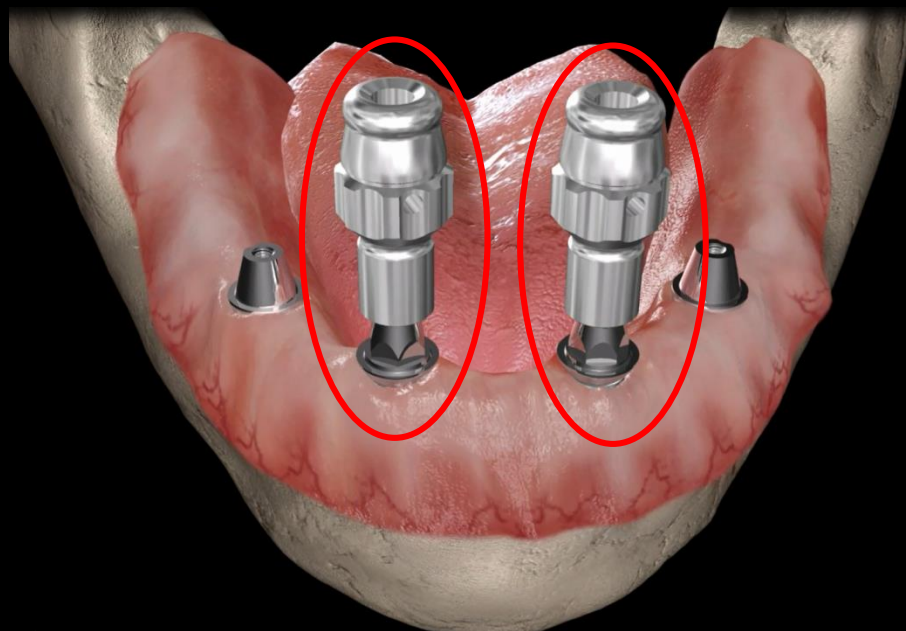


30 Ncm

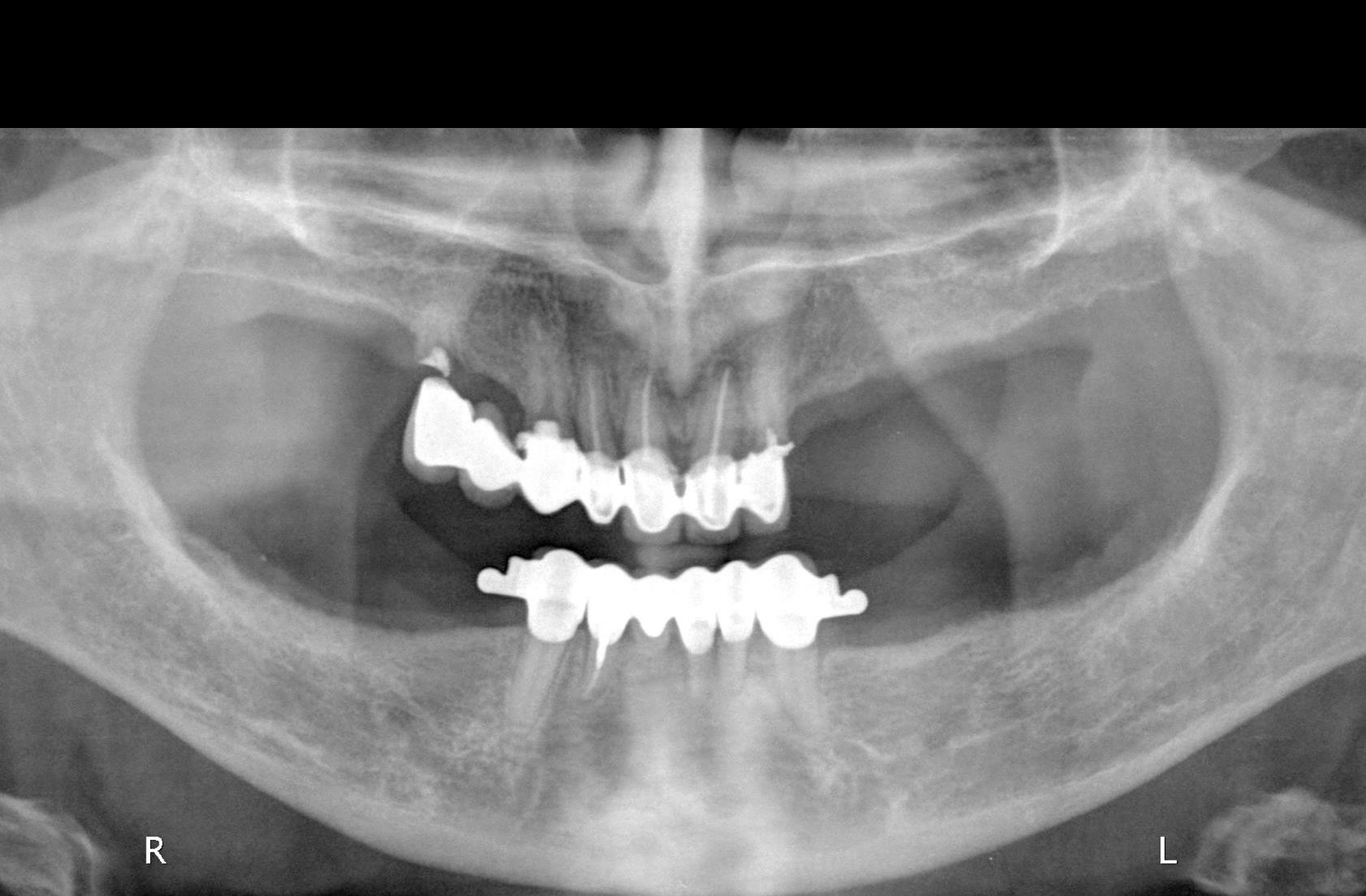








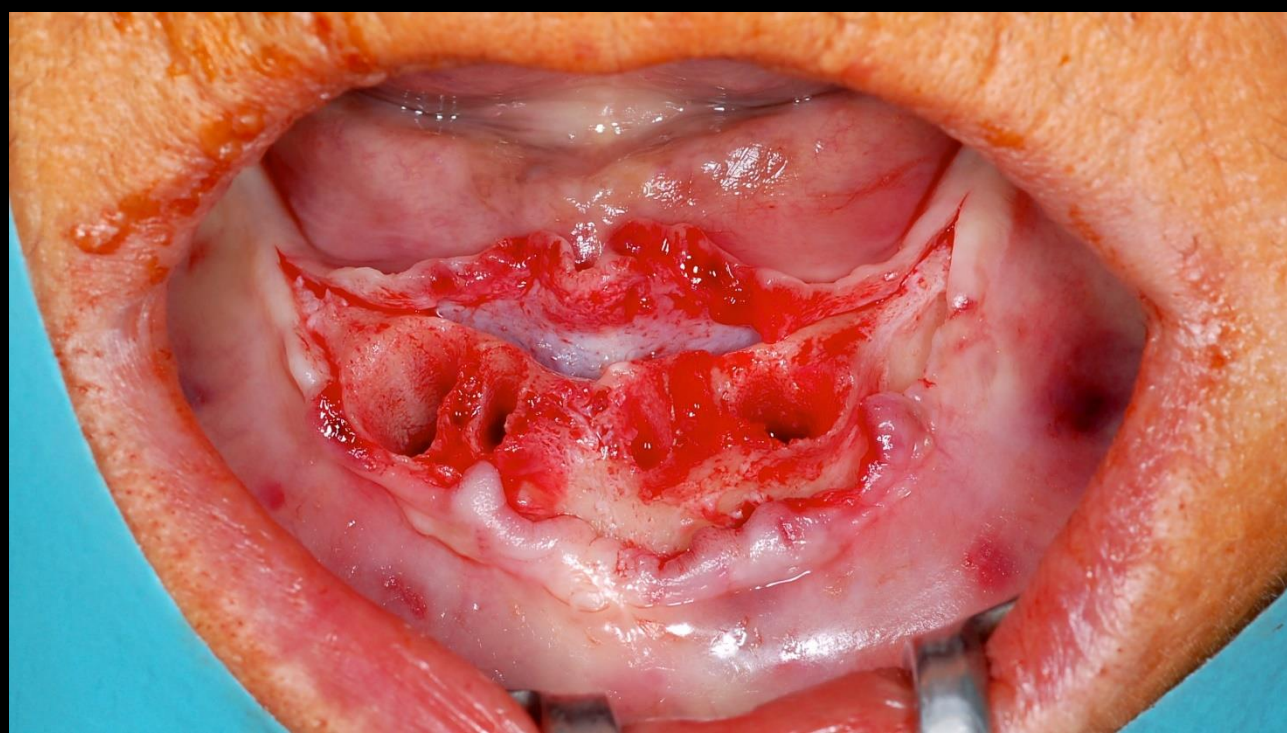
Prikaz rada na pacijentu

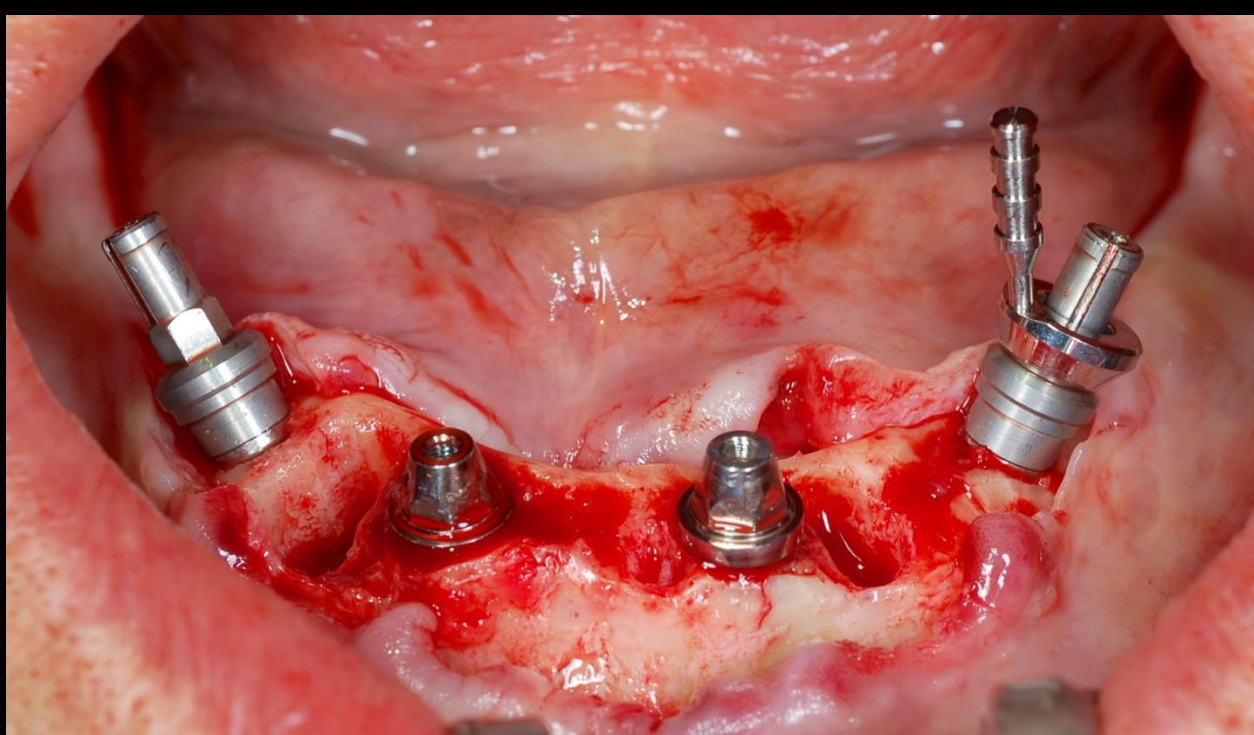
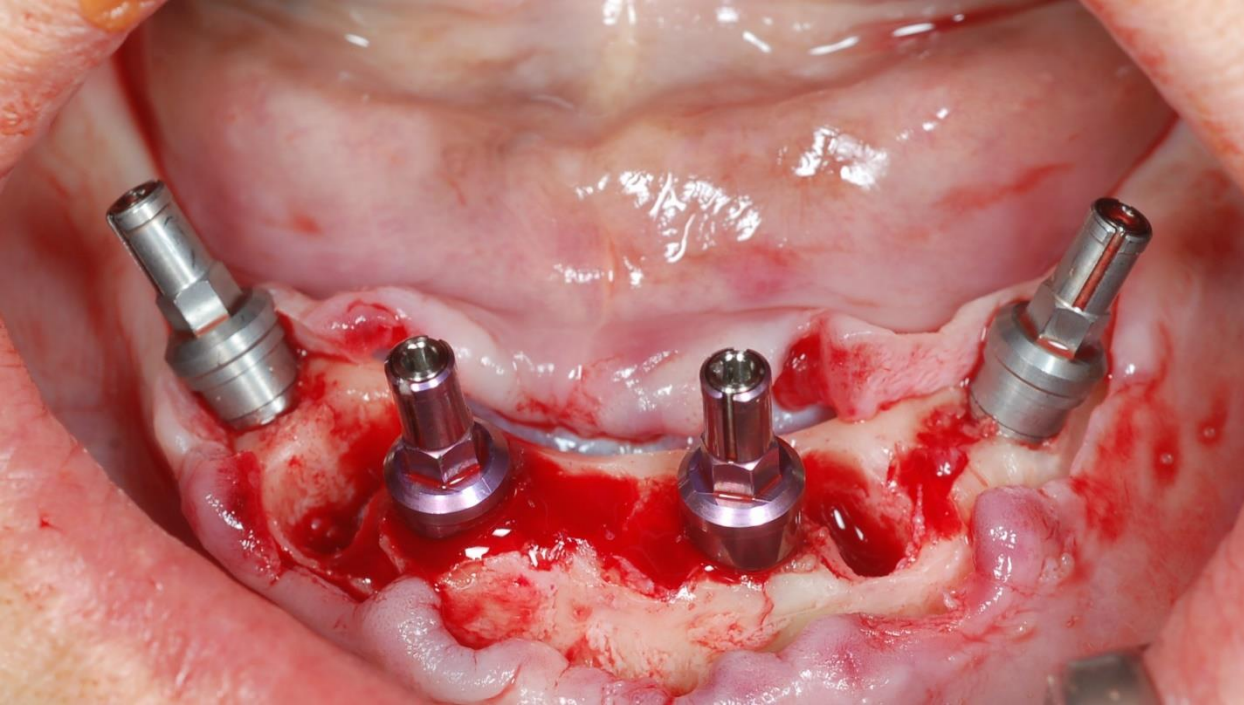


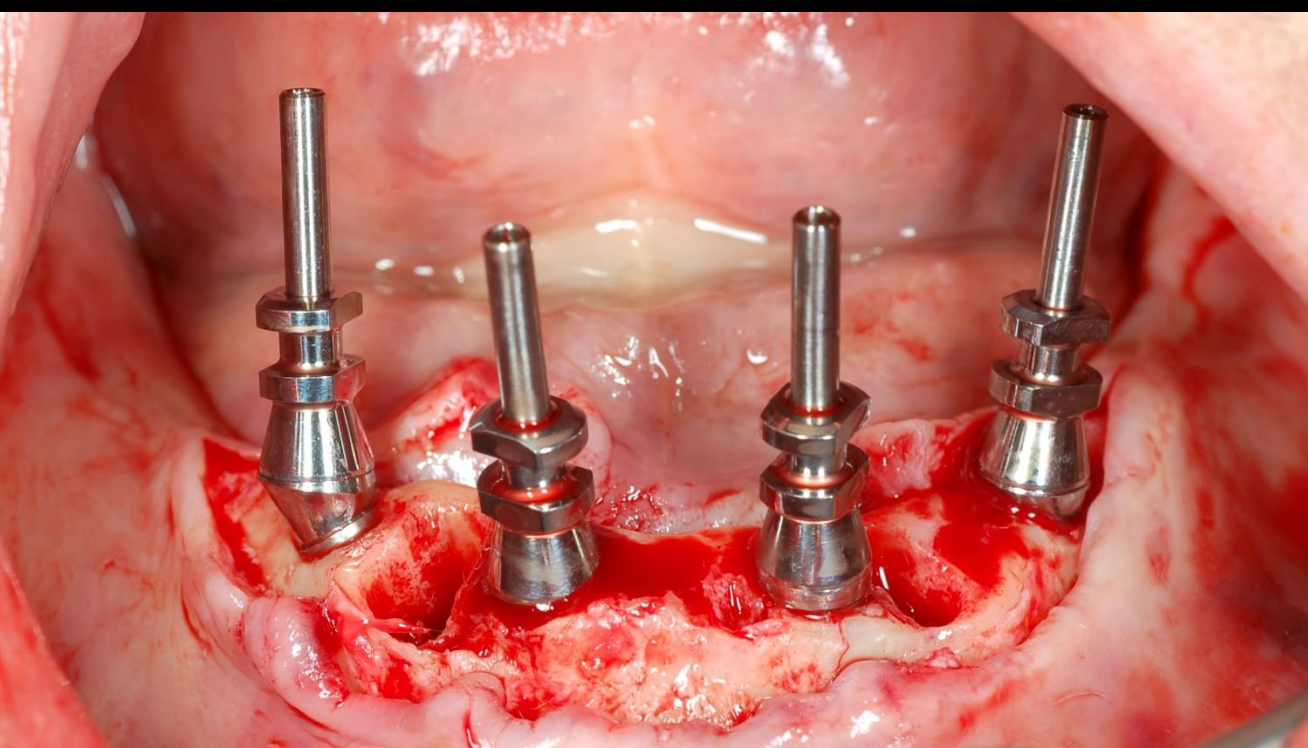
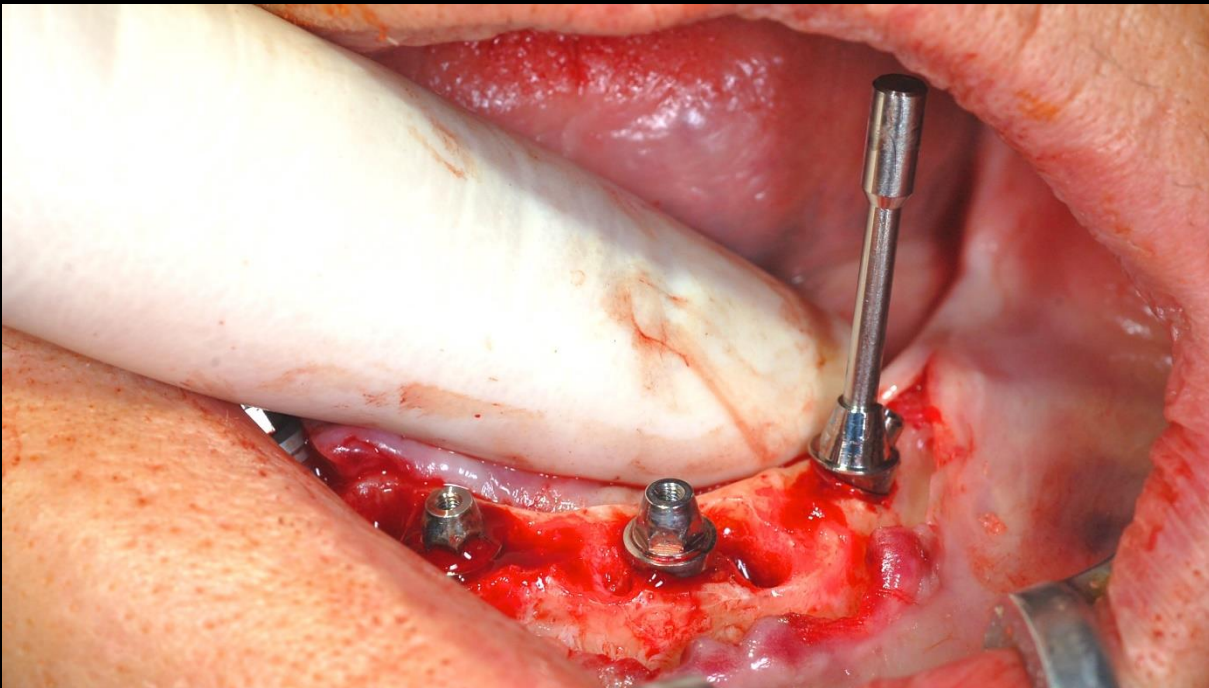
R

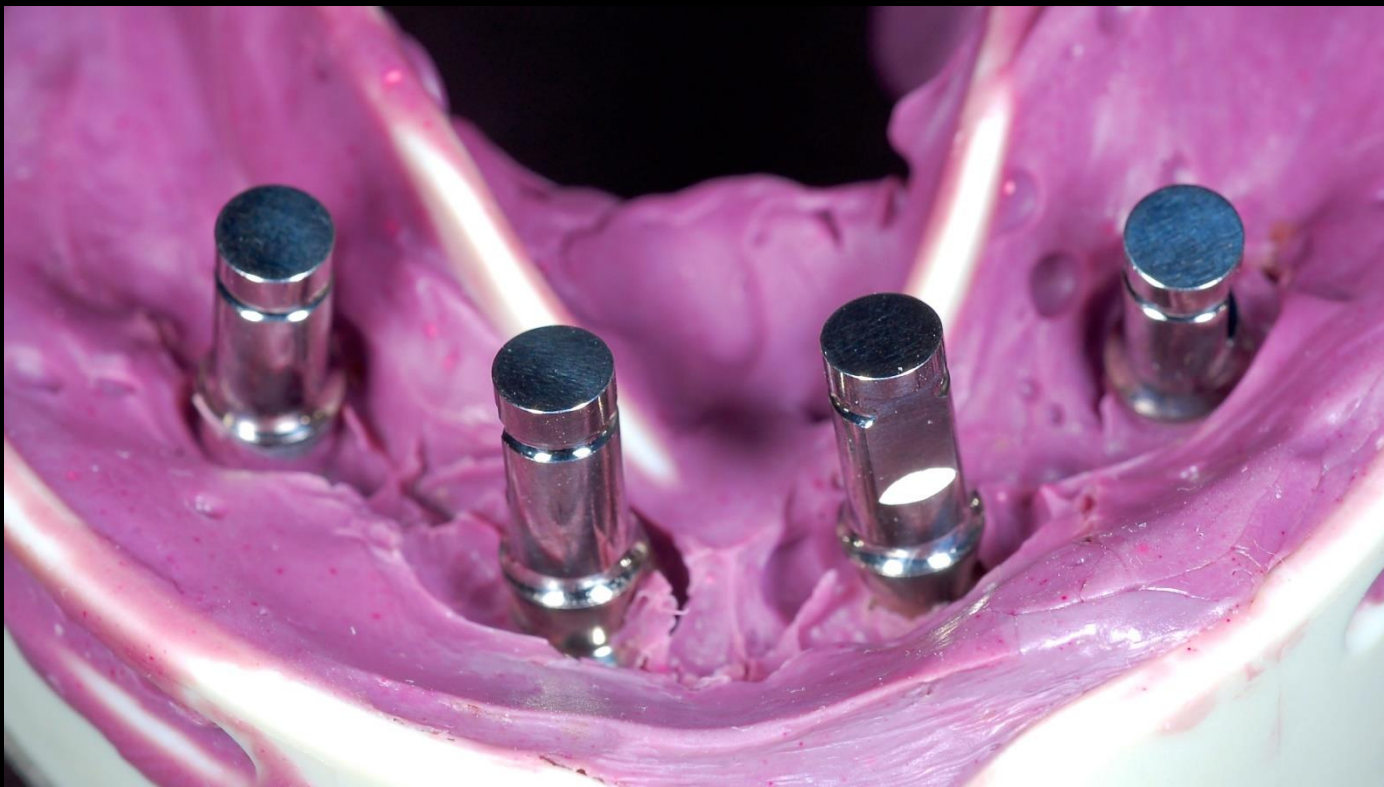
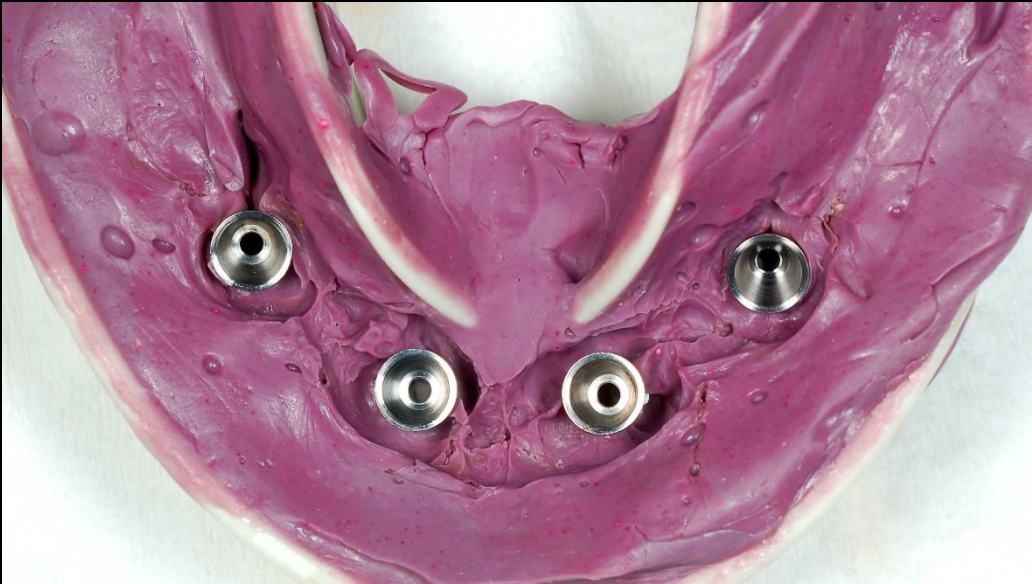
L

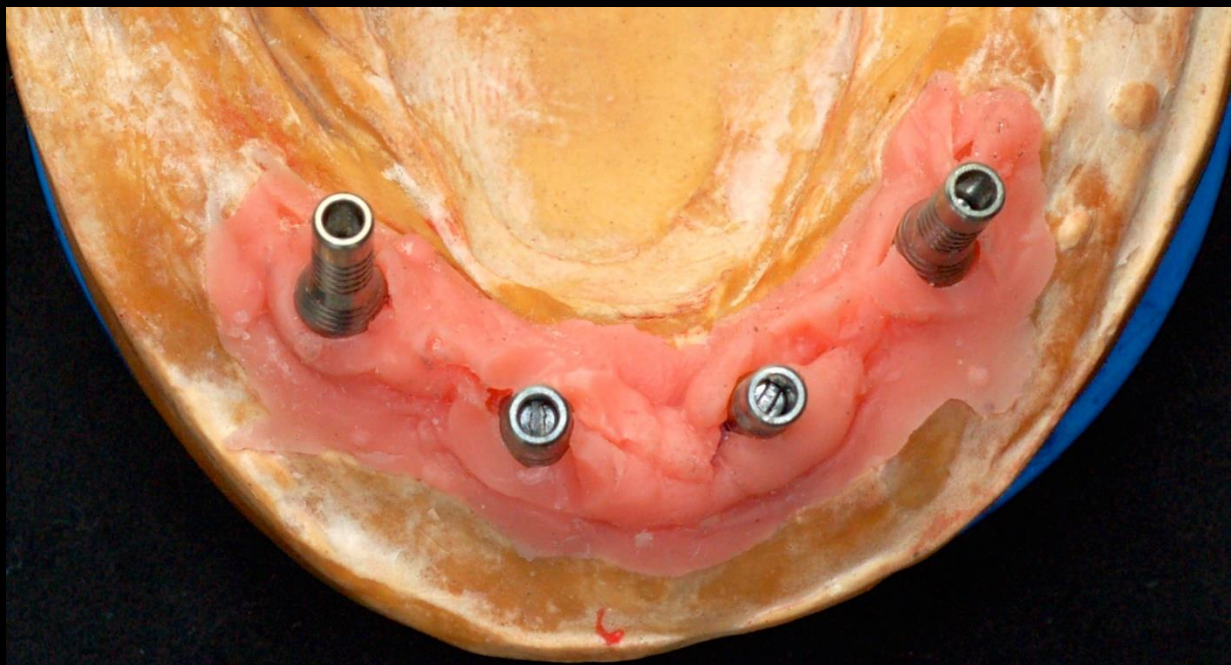
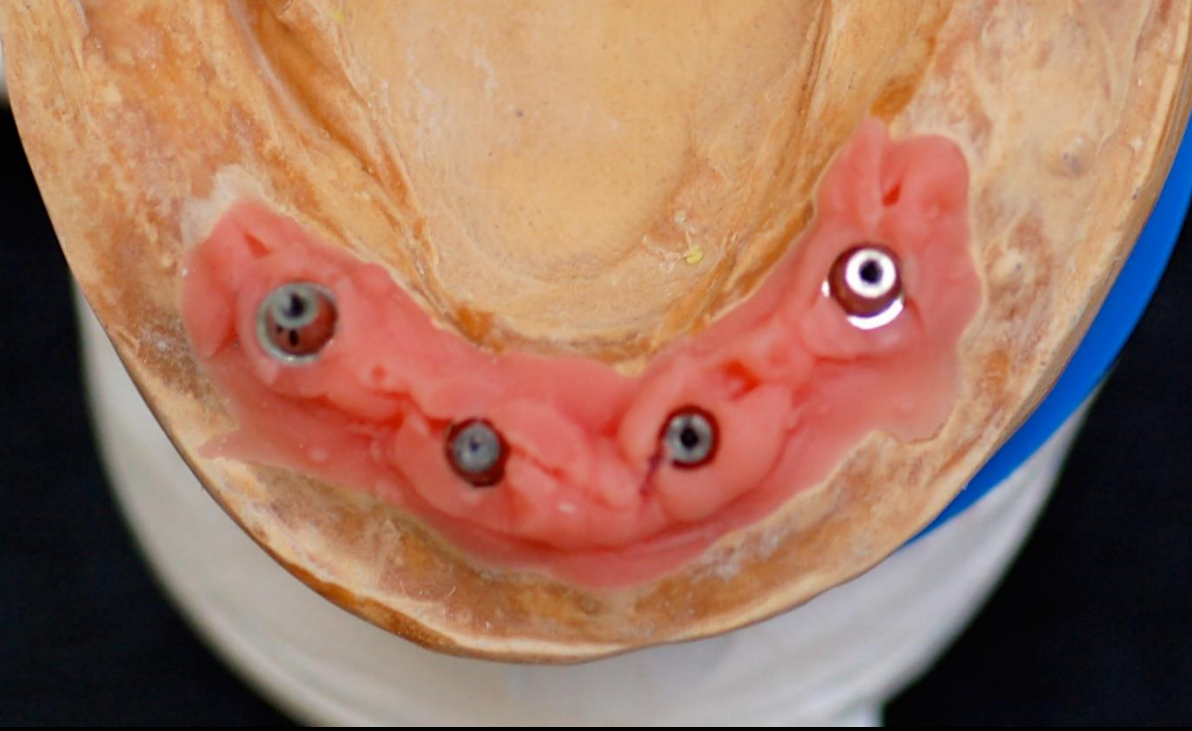


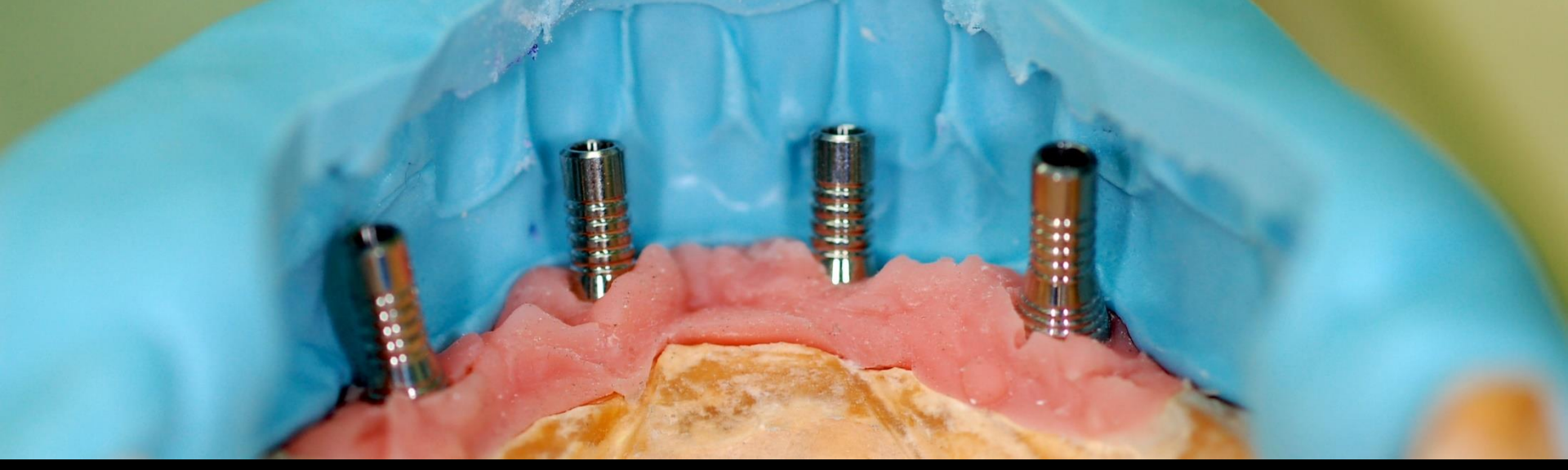


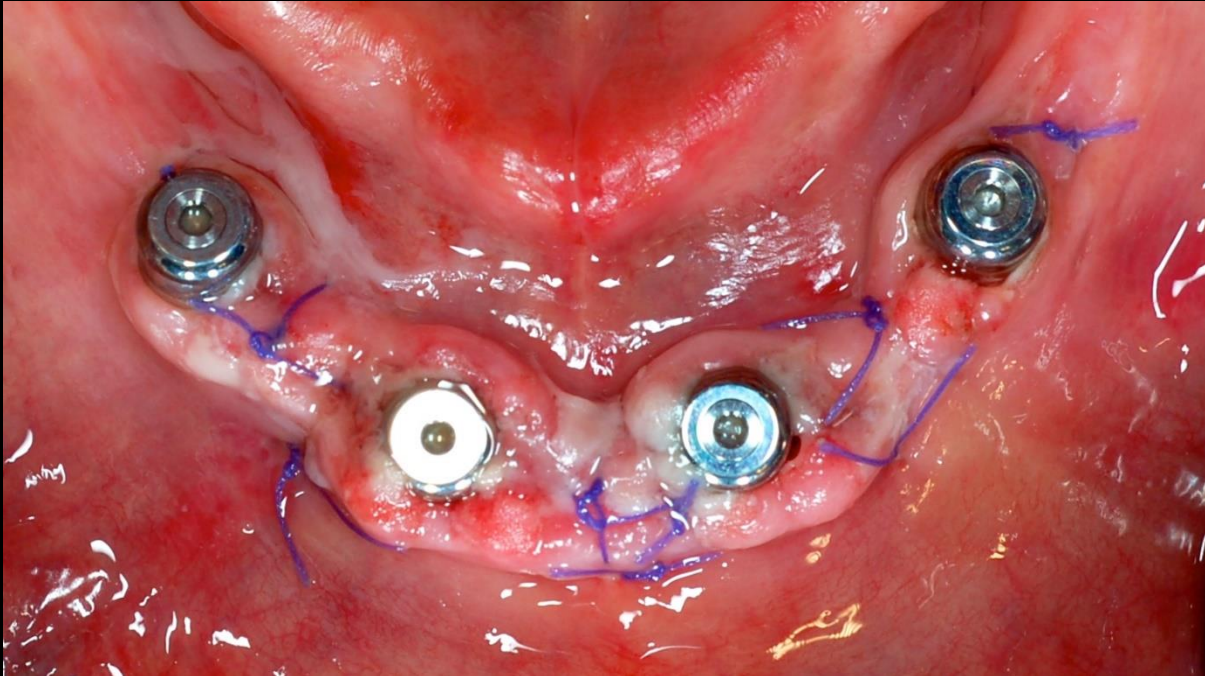




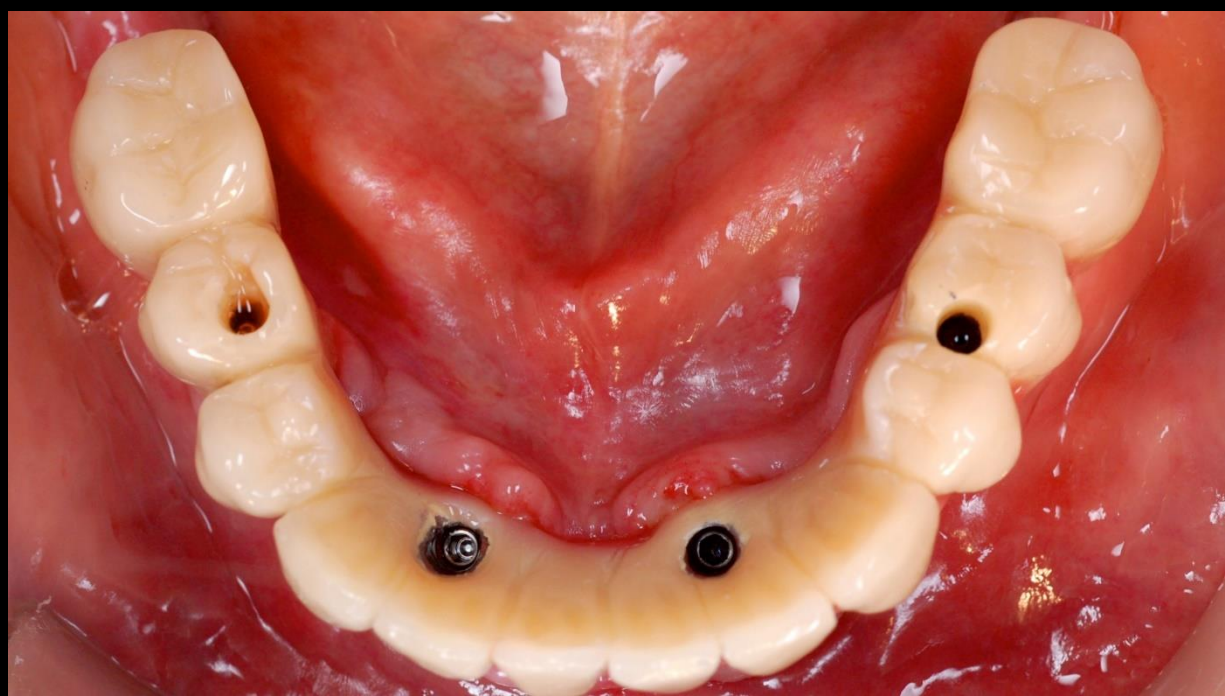


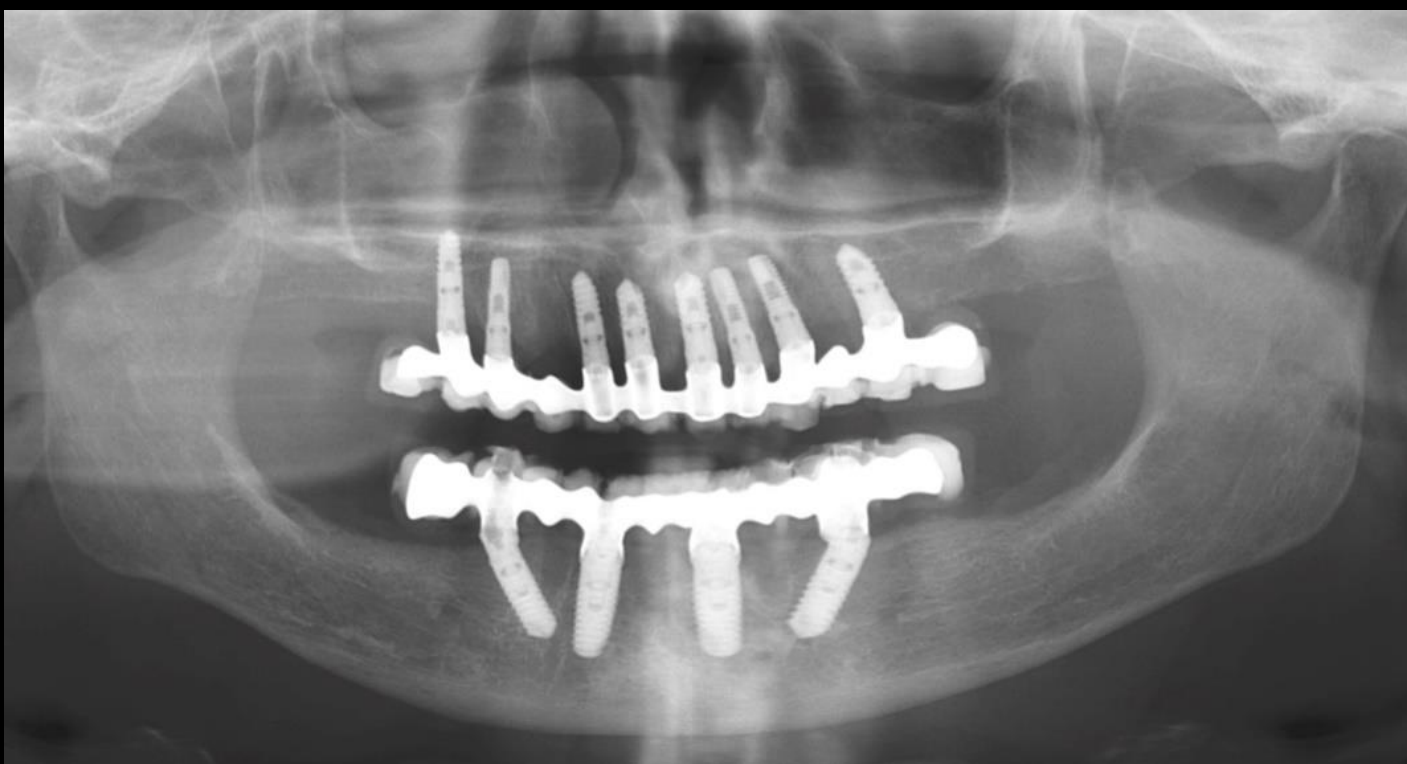














4 mjeseca kasnije













Svibanj 2013

Magnification factor: 1.27



Lipanj 2016

Magnification factor: 1.27