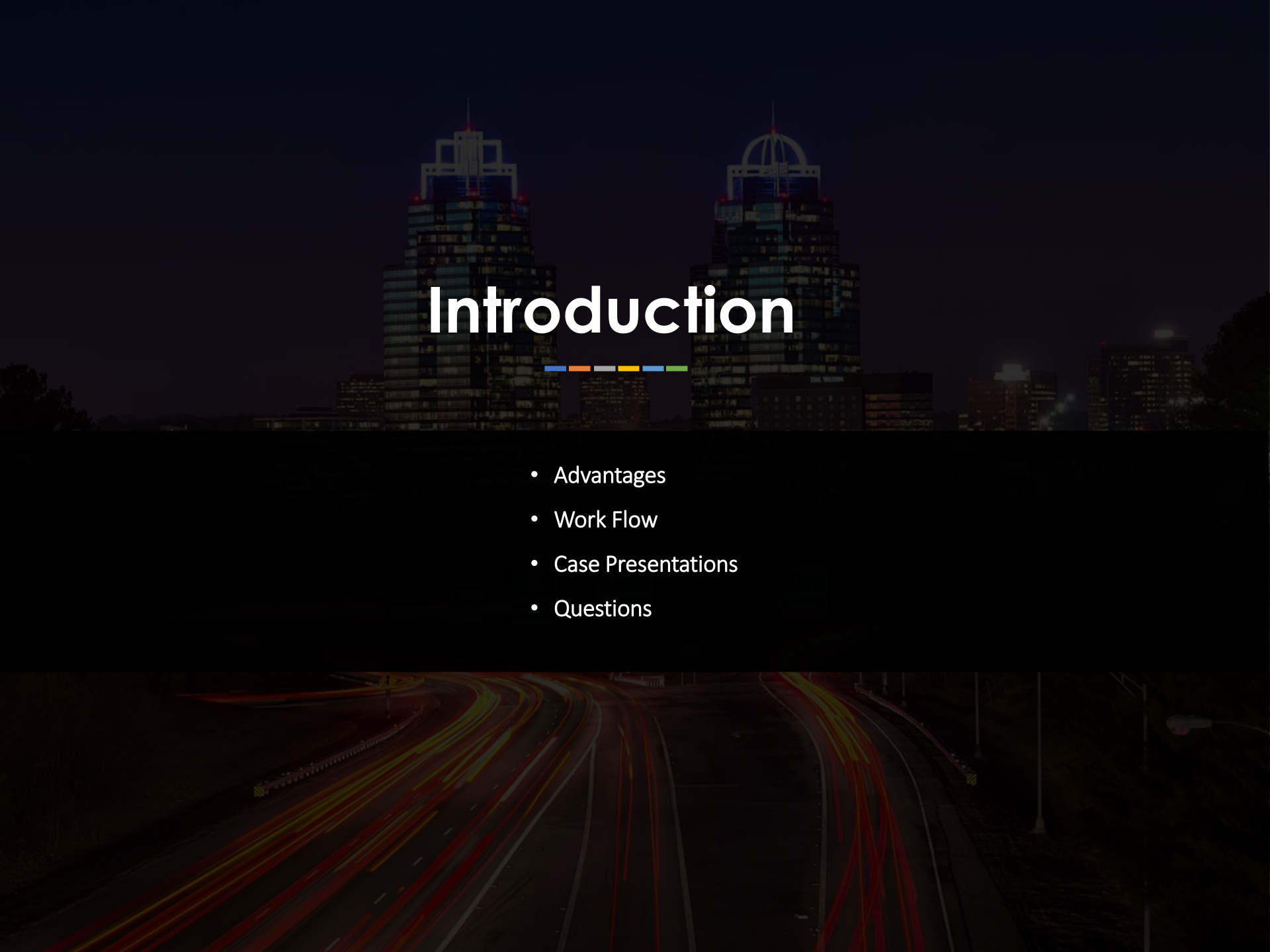
360imaging "All in One" Case Presentation

Your TOTAL Guide Solution

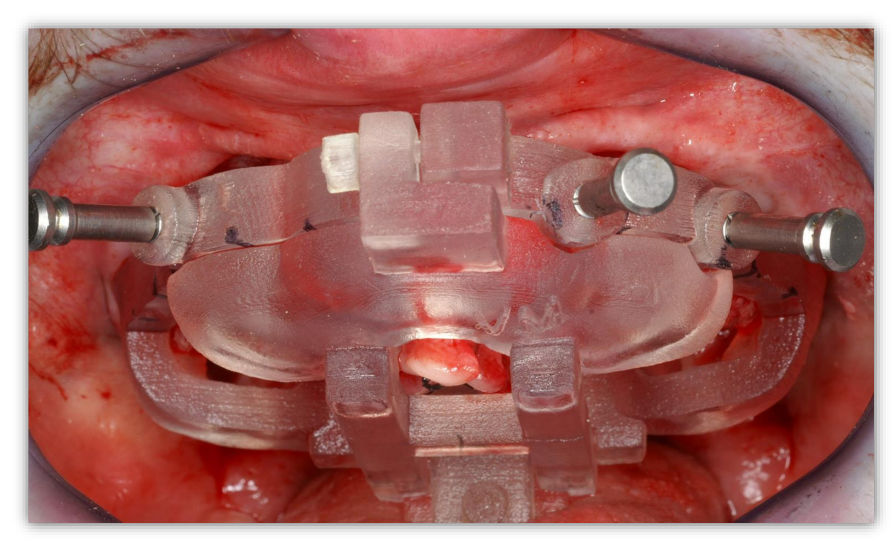


The advantages of the **First Anatomical Guide**TM!

Size and Space

The Anatomical GuideTM is
75% smaller than any
competitive Bone reduction
guide. Much easier access
and can even have maxillary
and mandibular guides in at
the same time.



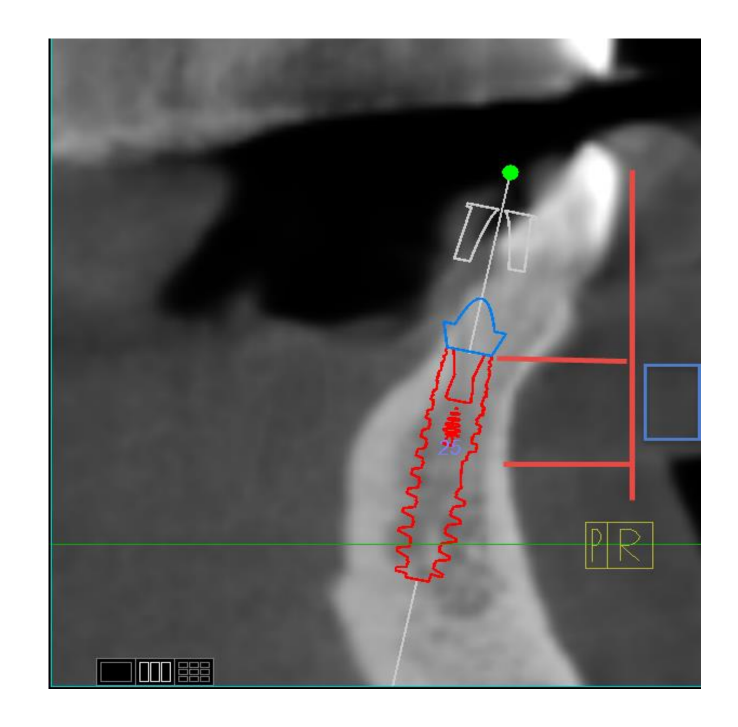


75% smaller than any competitive Bone Reduction Guide & Easy Access

The advantages of the **First Anatomical Guide**TM!

Working inside the Undercut!

The Anatomical
GuideTM its inside the
wasted space of all
other guides..

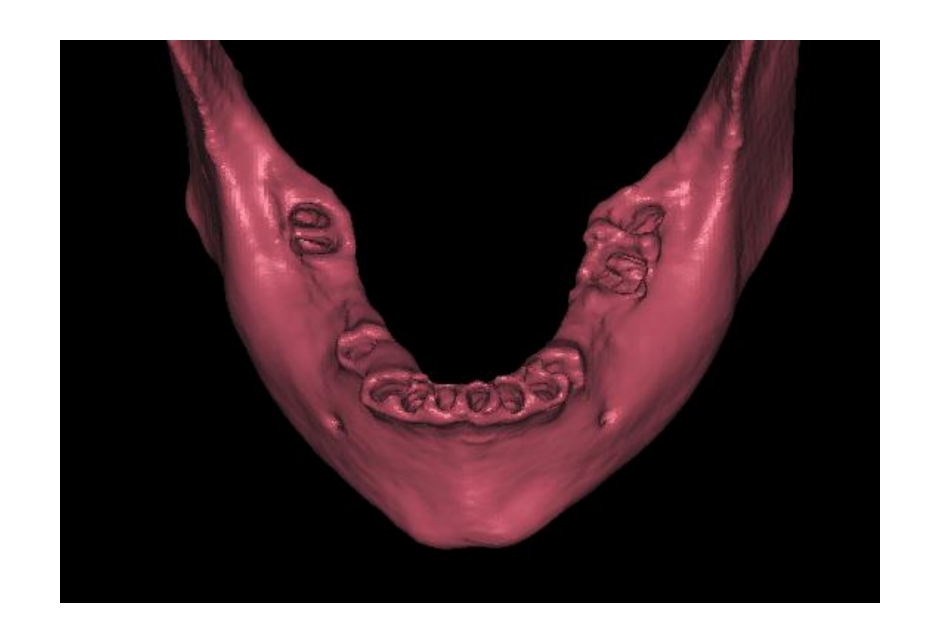


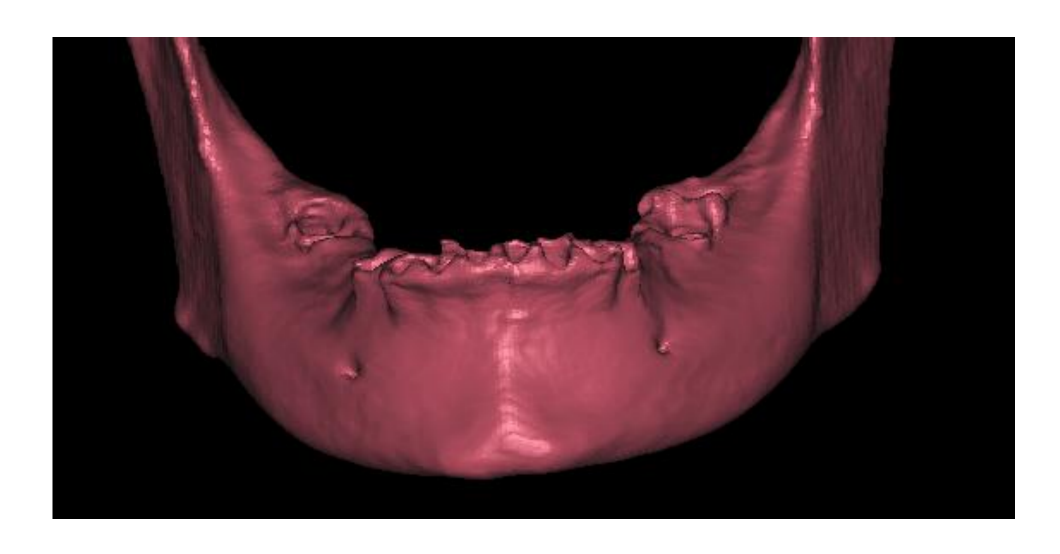
75% smaller than any competitive Bone Reduction Guide & Easy Access

The advantages of the **First Anatomical Guide**TM!

Seating Surface

Is this bone? Is this a buccal plate? Is this scatter? What will this look like post extraction?





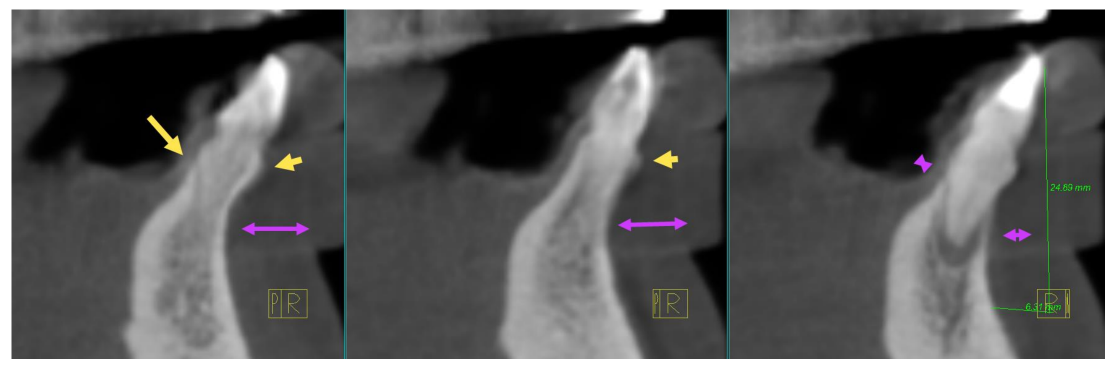
Visualize
Facial
Cortical
Bone!

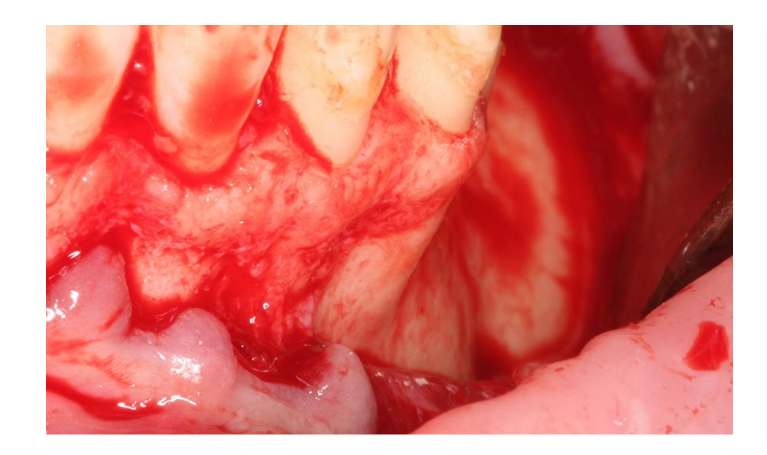
The advantages of the **First Anatomical GuideTM!**

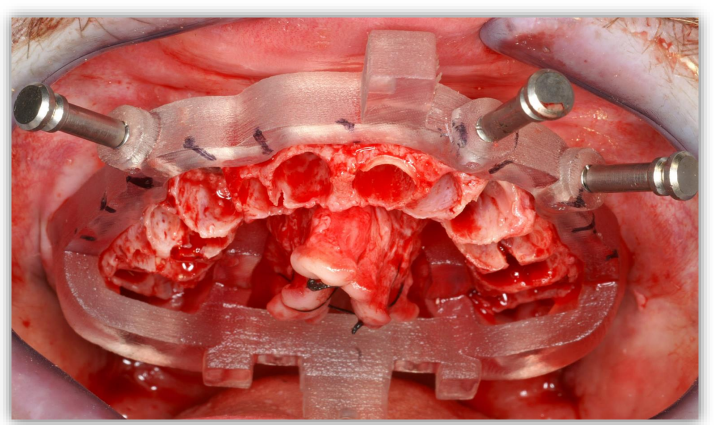
Seating Surface

Is this bone? Is this a buccal plate? Is this scatter? What will this look like post extraction?









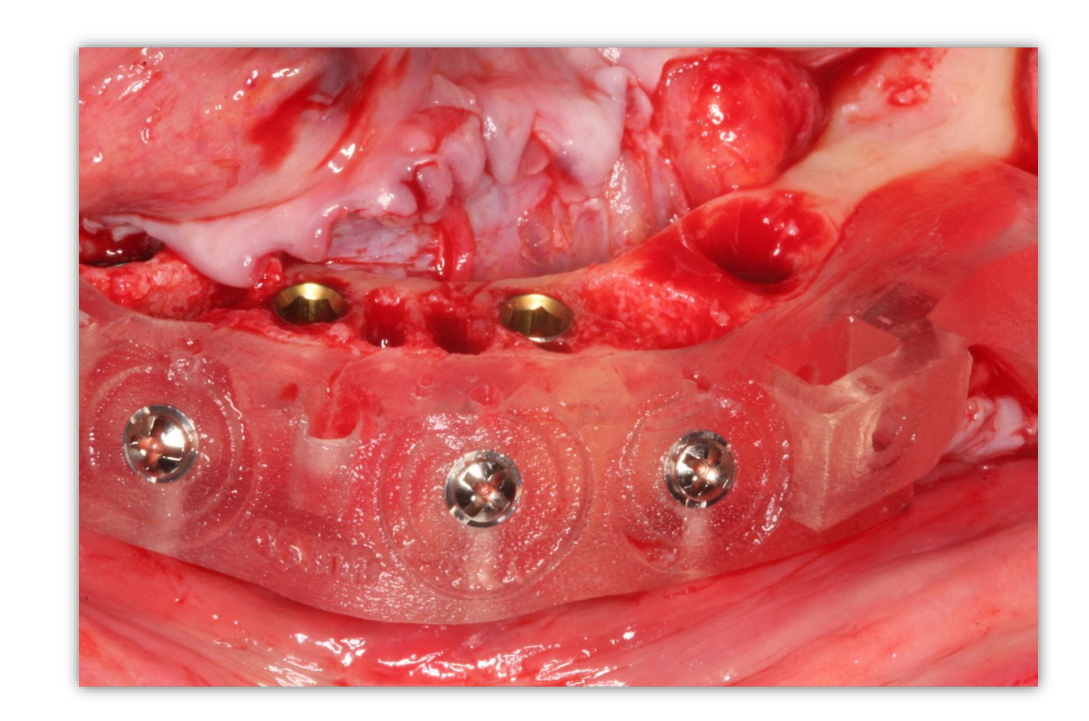
Visualize
Facial Cortical
Bone!

The advantages- Strength.

Strength

The Anatomical Guide™ is
the strongest on the
market it has 30% more
support and now is
screwed to the bone
without the cantilever.
The cantilever of the
undercuts it why some use
metal.

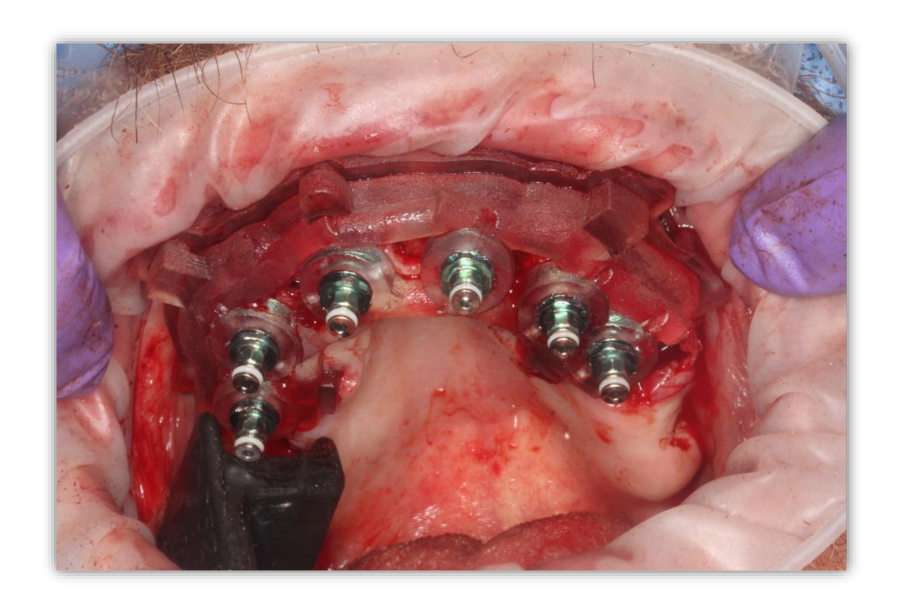
Strongest on the market and has 30% more support

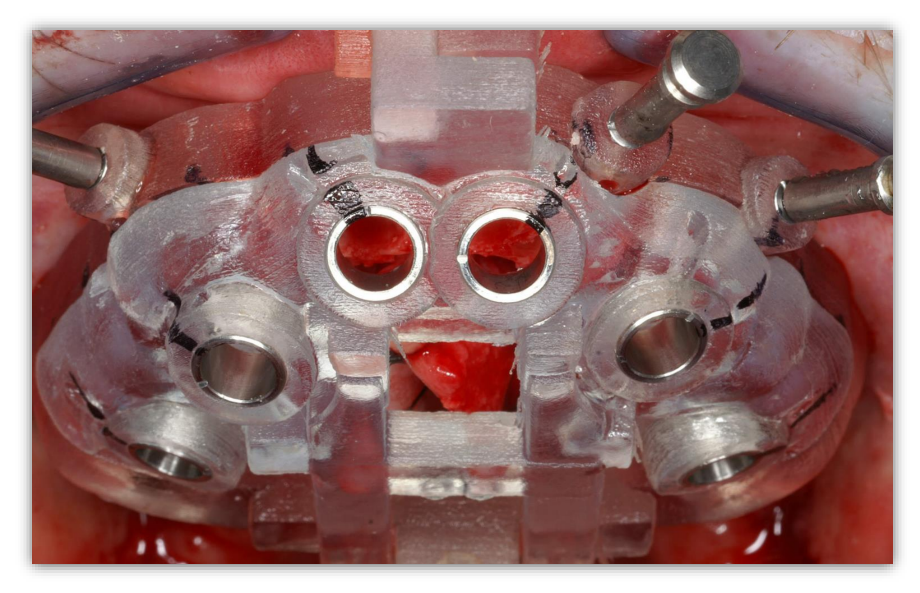


The advantages — accuracy, visibility and irrigation!

Accuracy

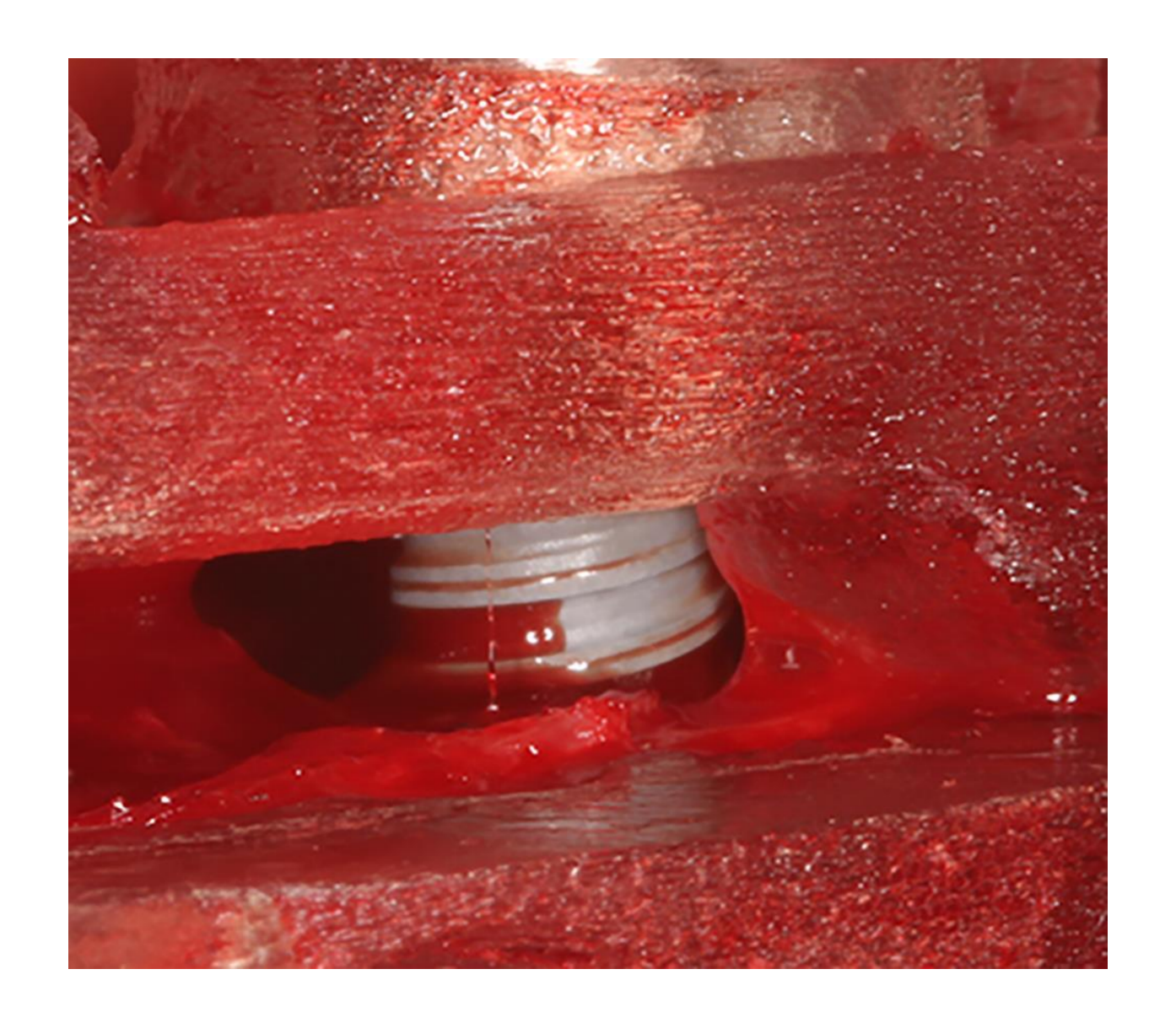
Accuracy in guided surgery decreases as distance increases. With the Anatomical guide you are literally placing the guide against the bone and on top of the implant site.





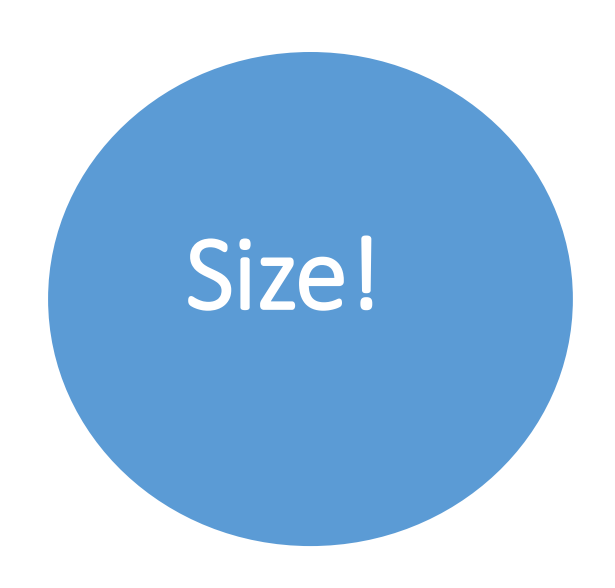
visibility and Irrigation

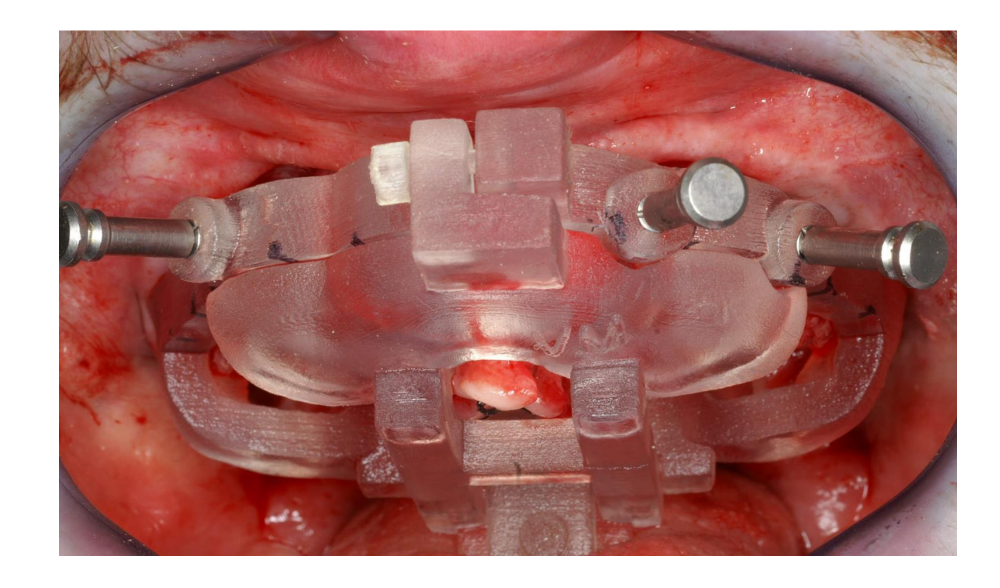
Most advanced guided surgery solution for irrigation and visibility of drilling and implant placement. No more nervousness as you remove the guide.



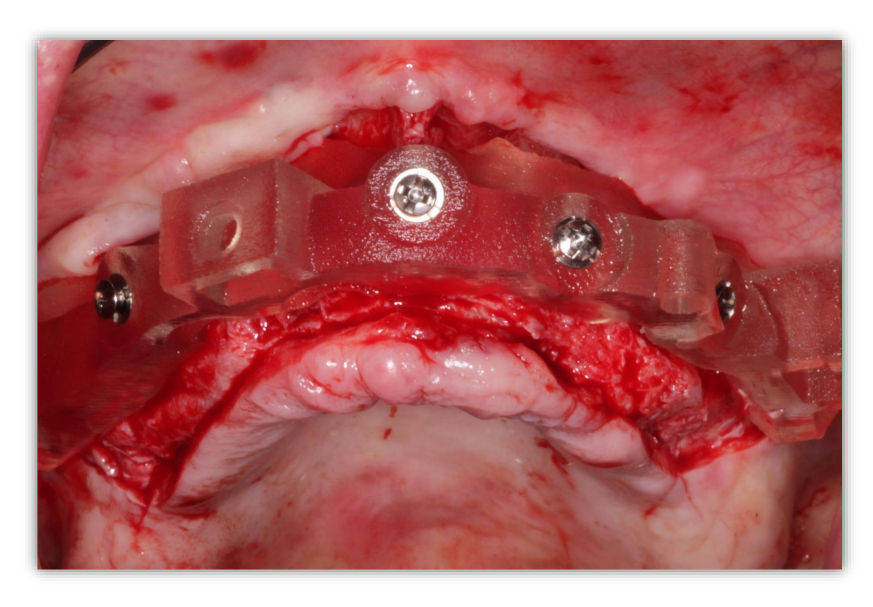
Advantages!







60% smaller flap

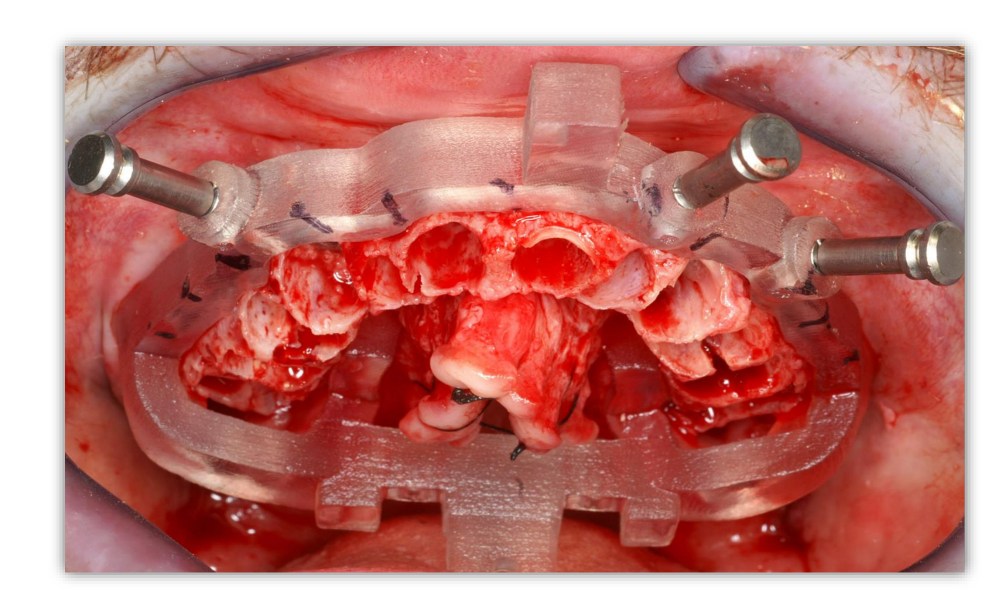


Flap Size

The flap size for the anatomical guideTM placement is super fast and 60% smaller than traditional BR guides or competitive guides.

Decreases pain and swelling for the patient.

60% smaller, fast & decreases pain and swelling for the patient



Labs and 360

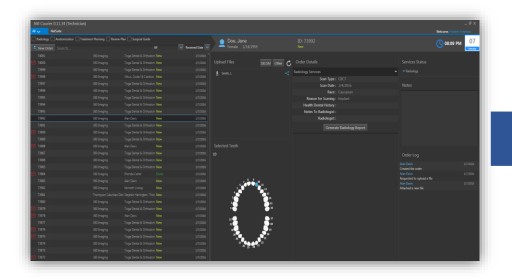
How do will labs work with 360imaging?

Doctor Uploads Images & Virtual RX
Via 360courier

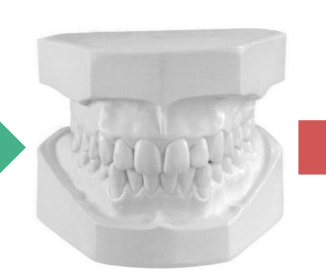
Lab Treatment Plans the Case

Lab Scans in Model or Impression

Lab Reviews the Case with the Doctor(s)

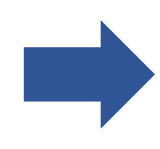












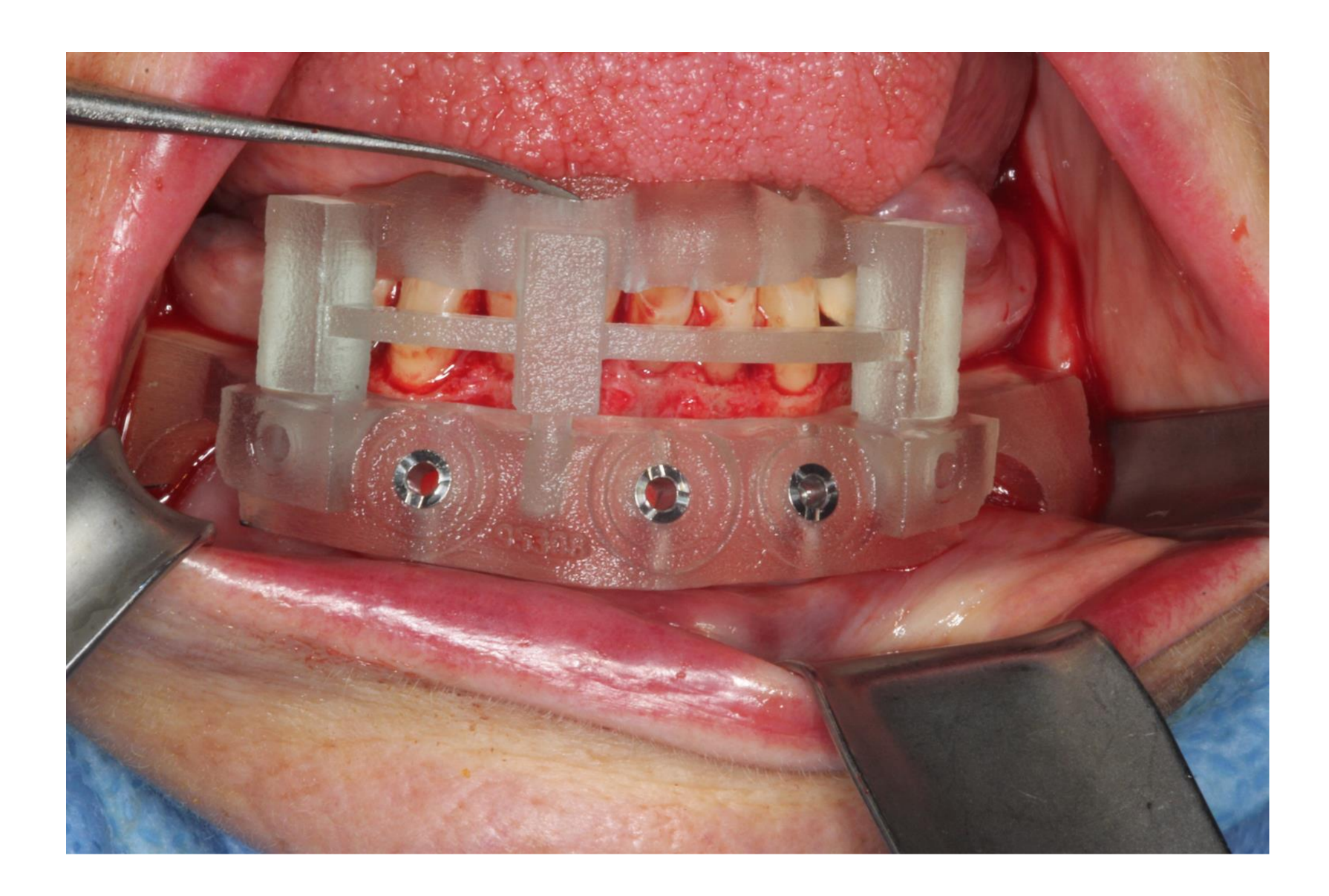


Lab Prints the Surgical Guide

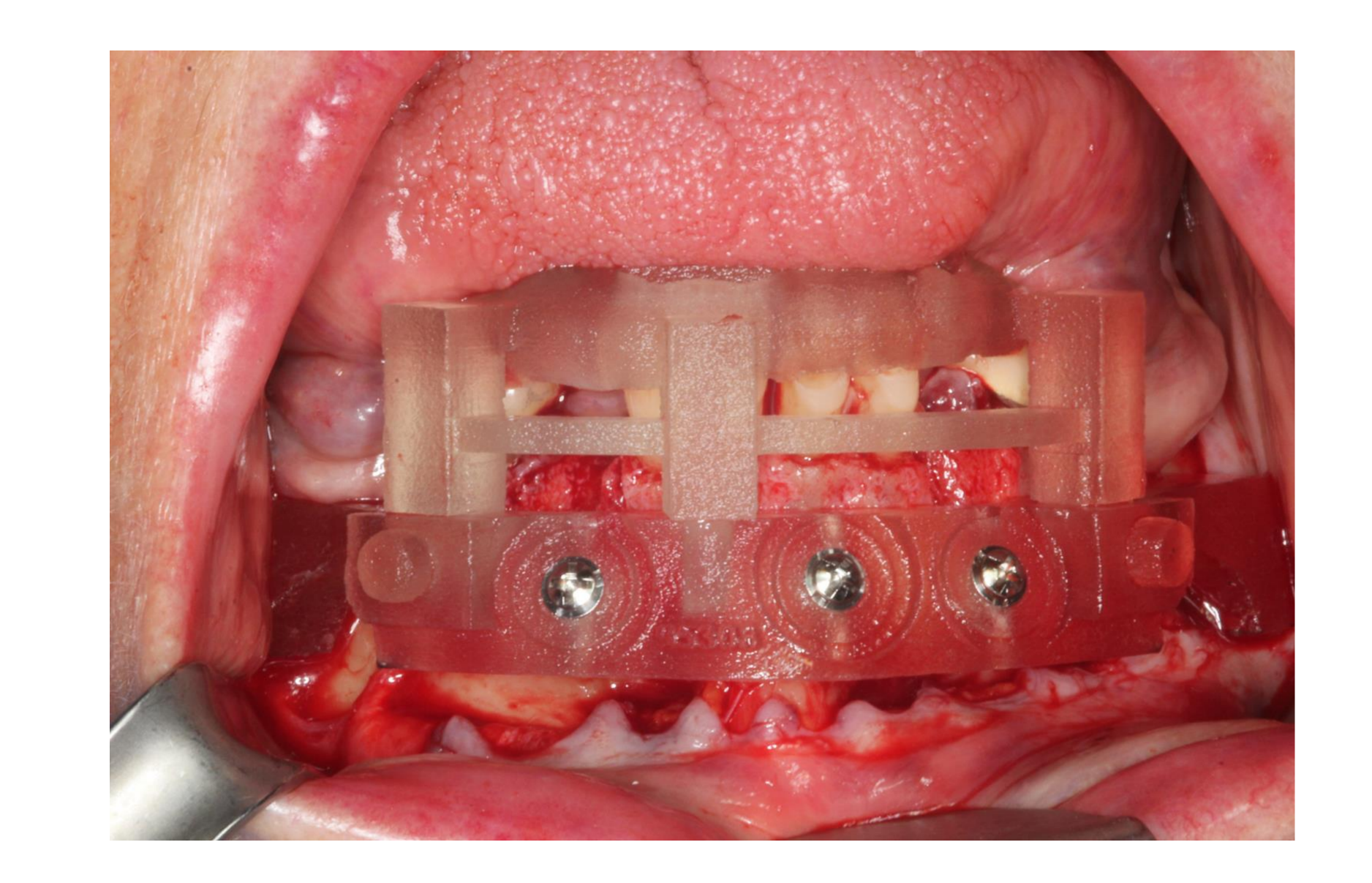
Lab Sends the Guide, Abutments and Restorations to the Doctor



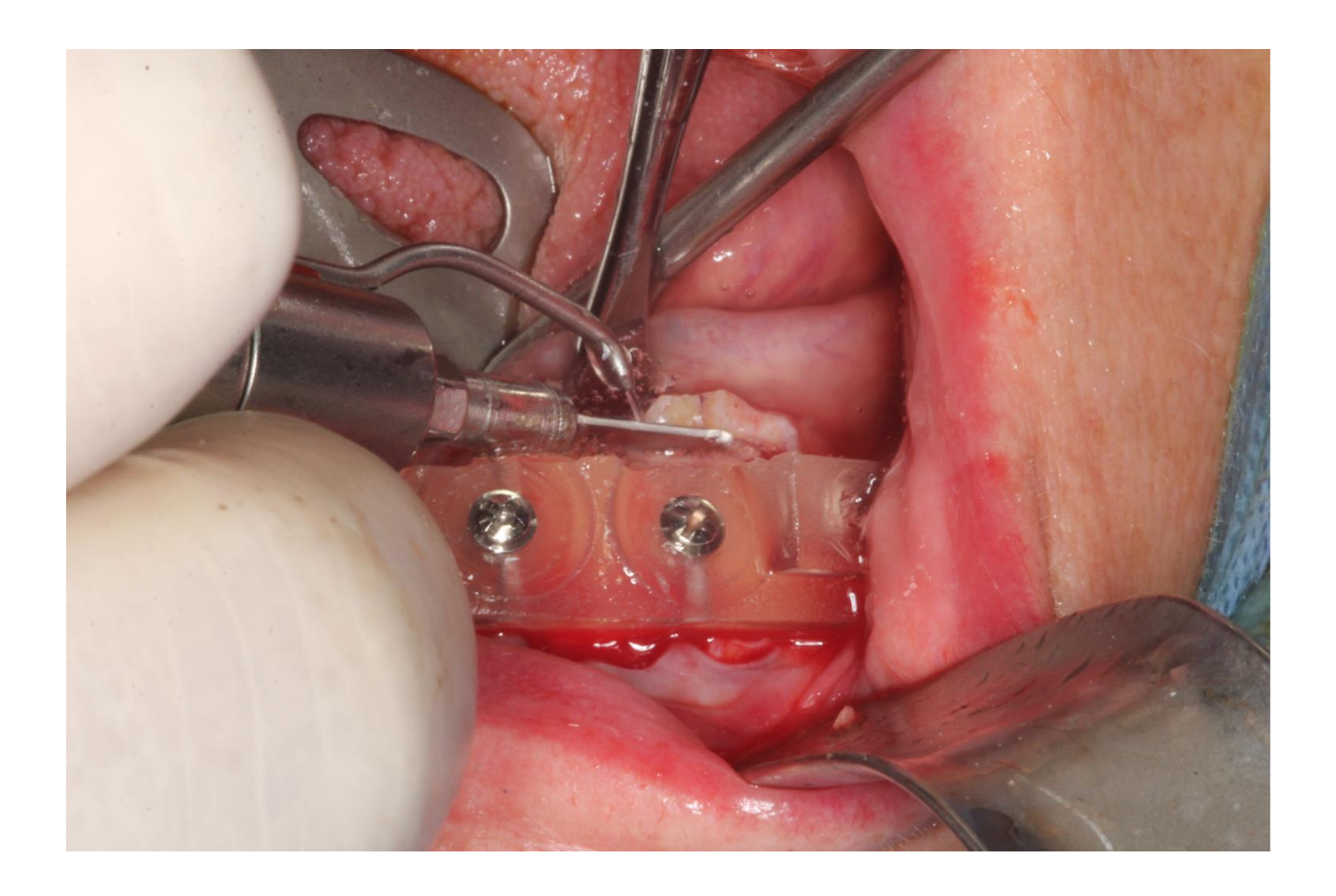


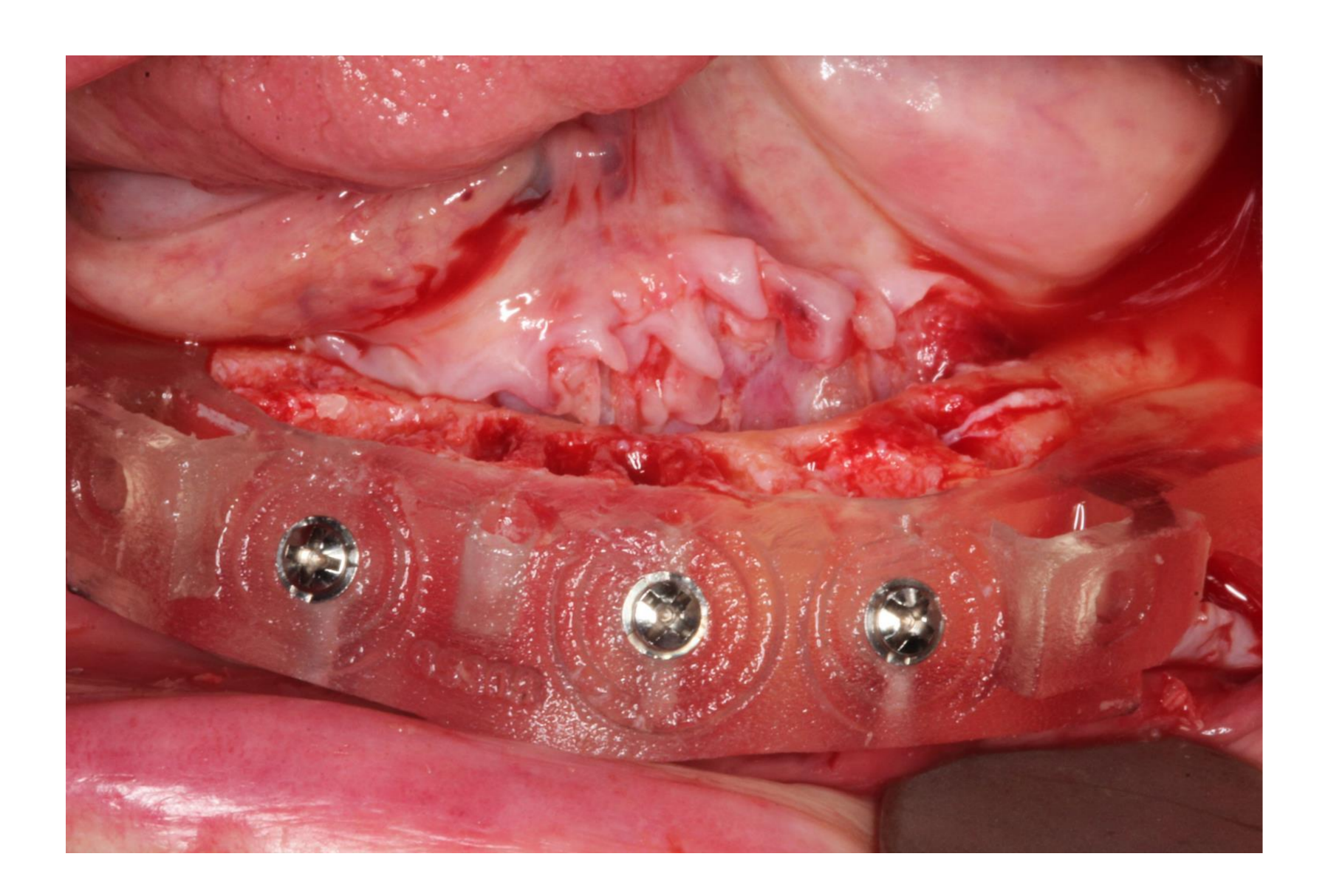


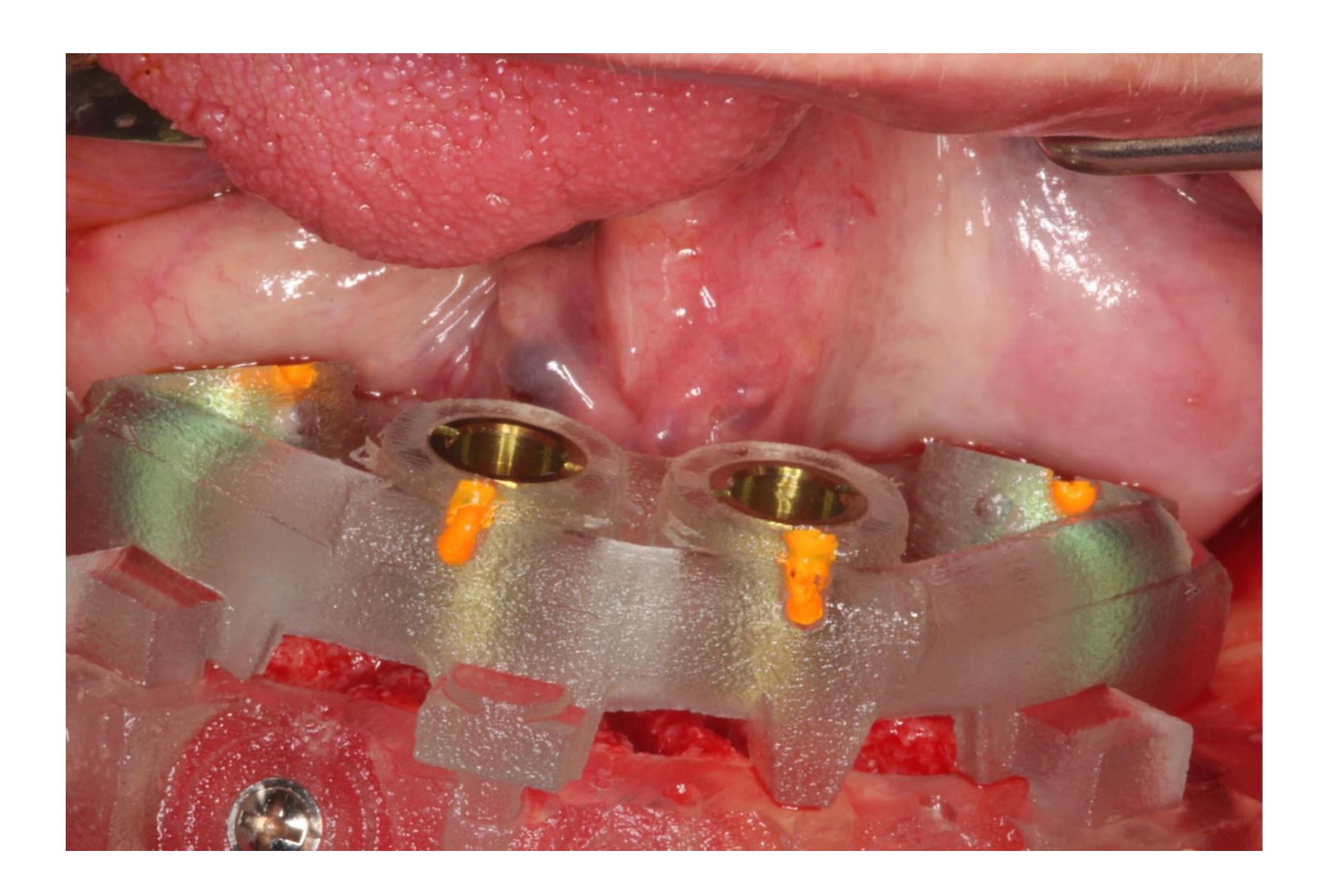


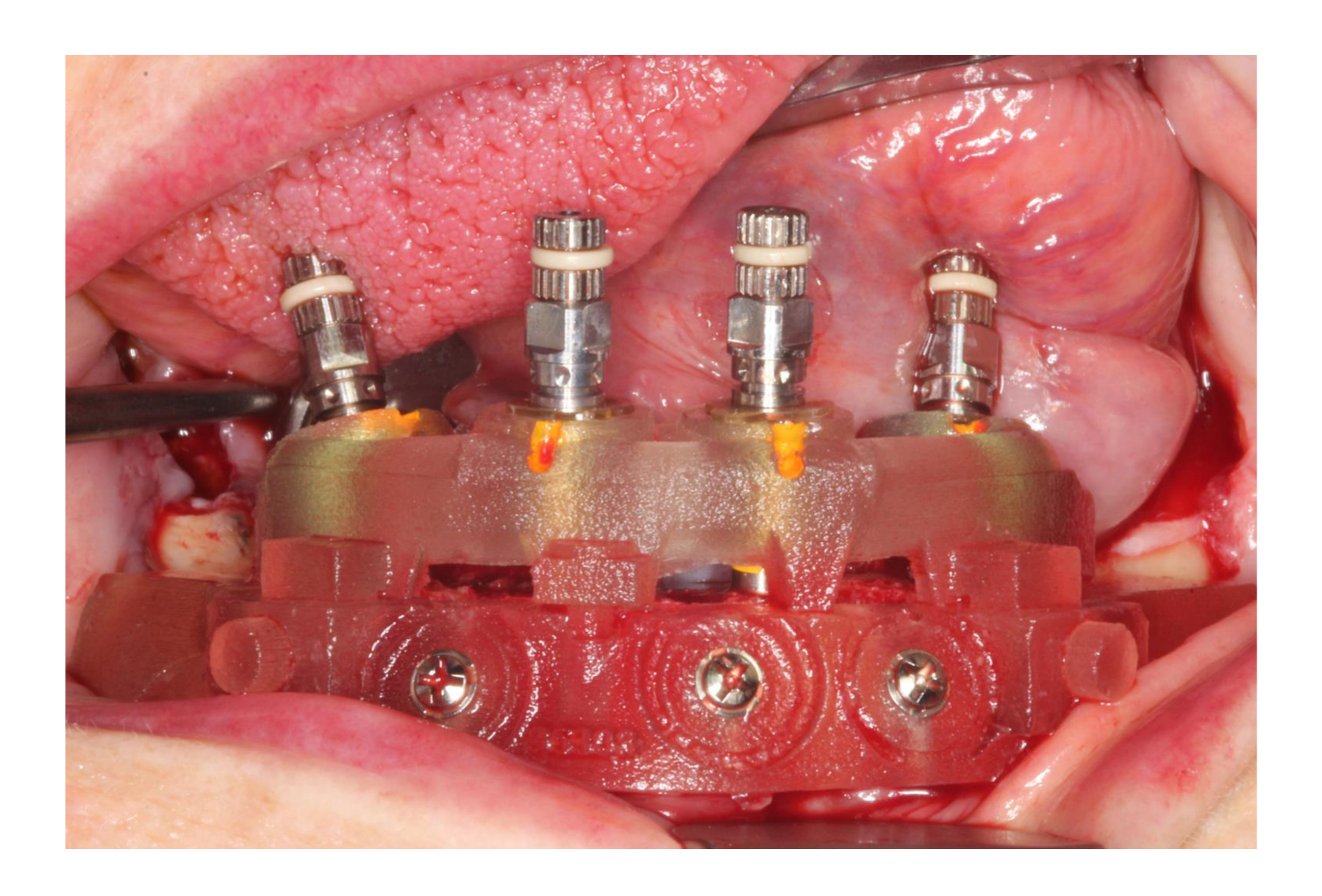


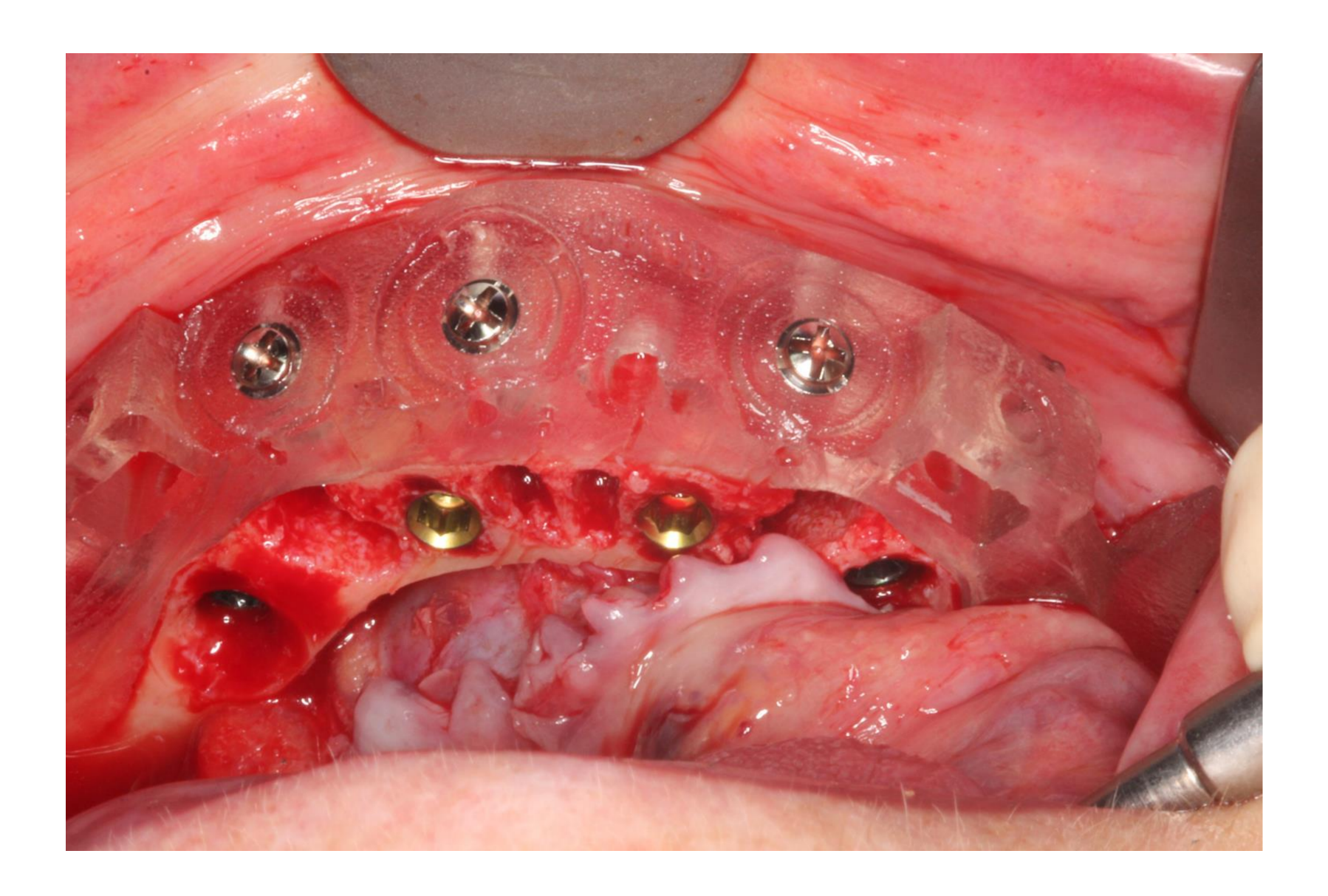


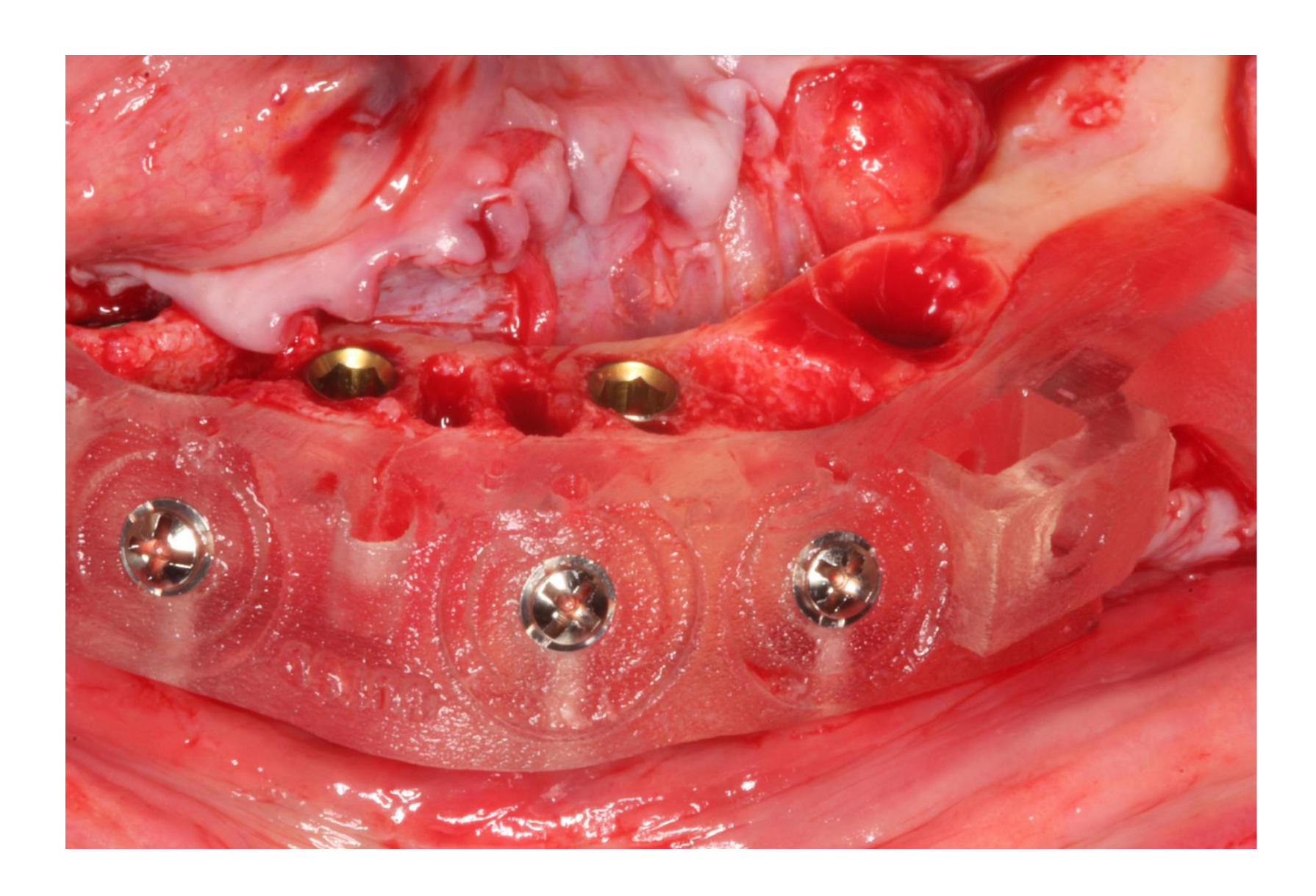


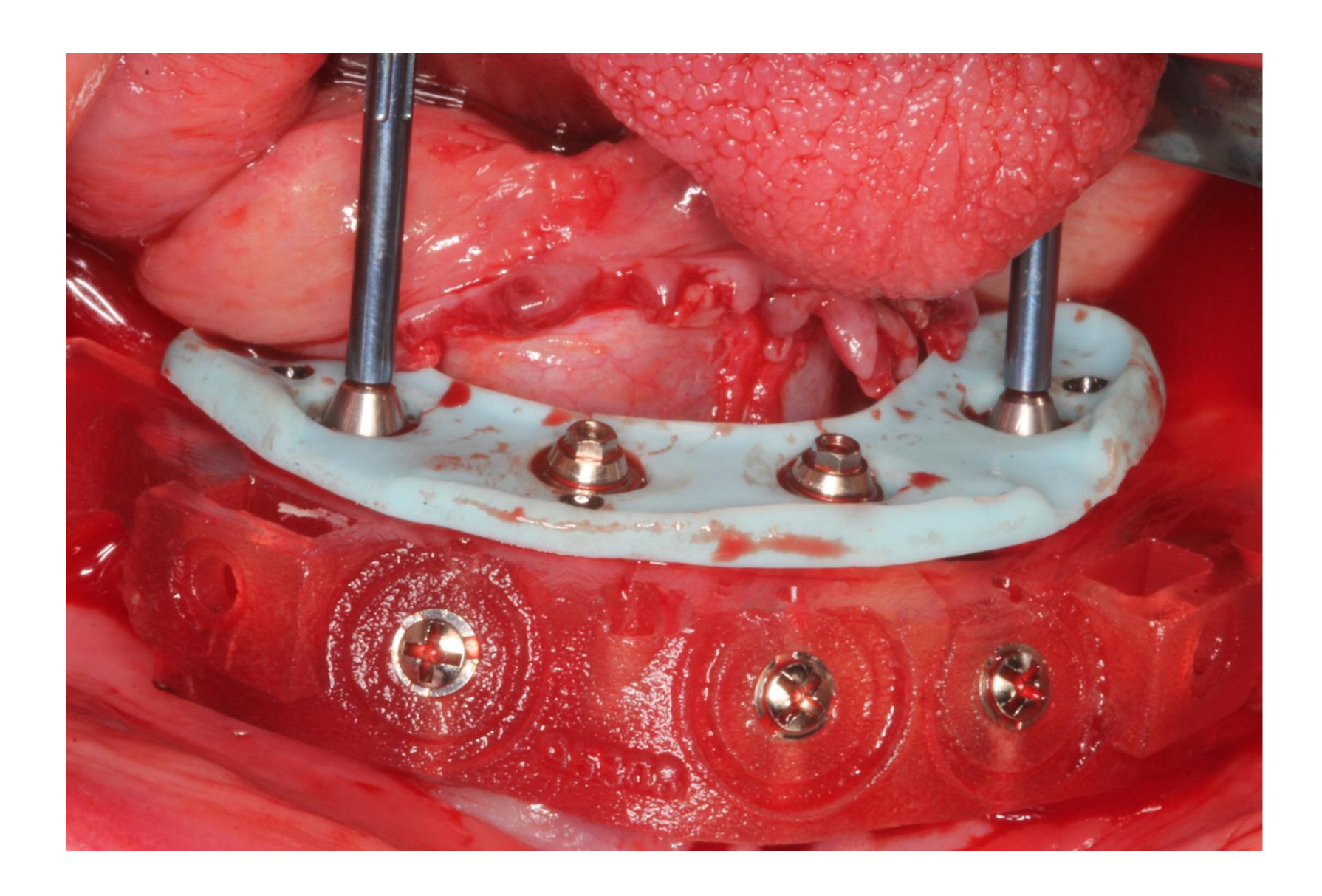


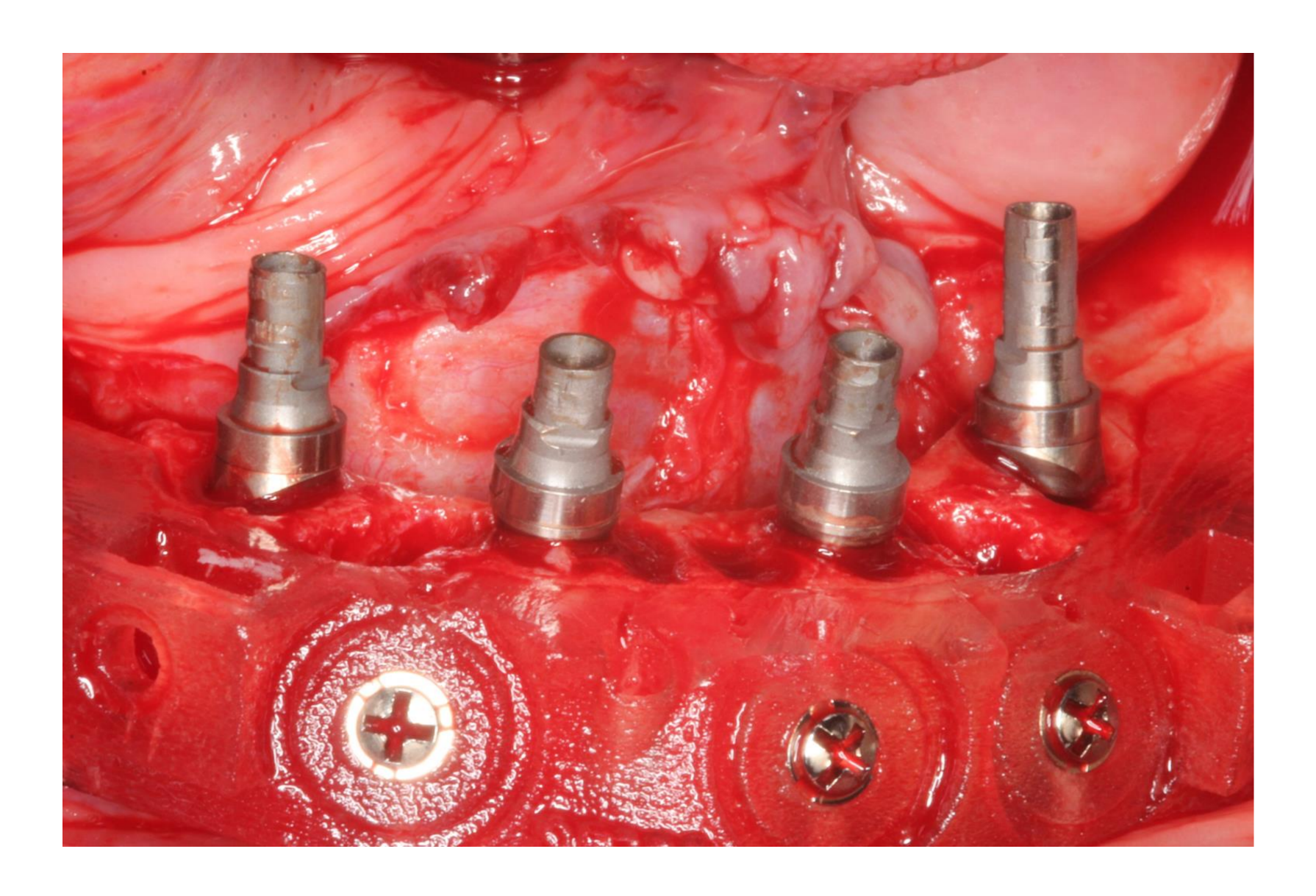


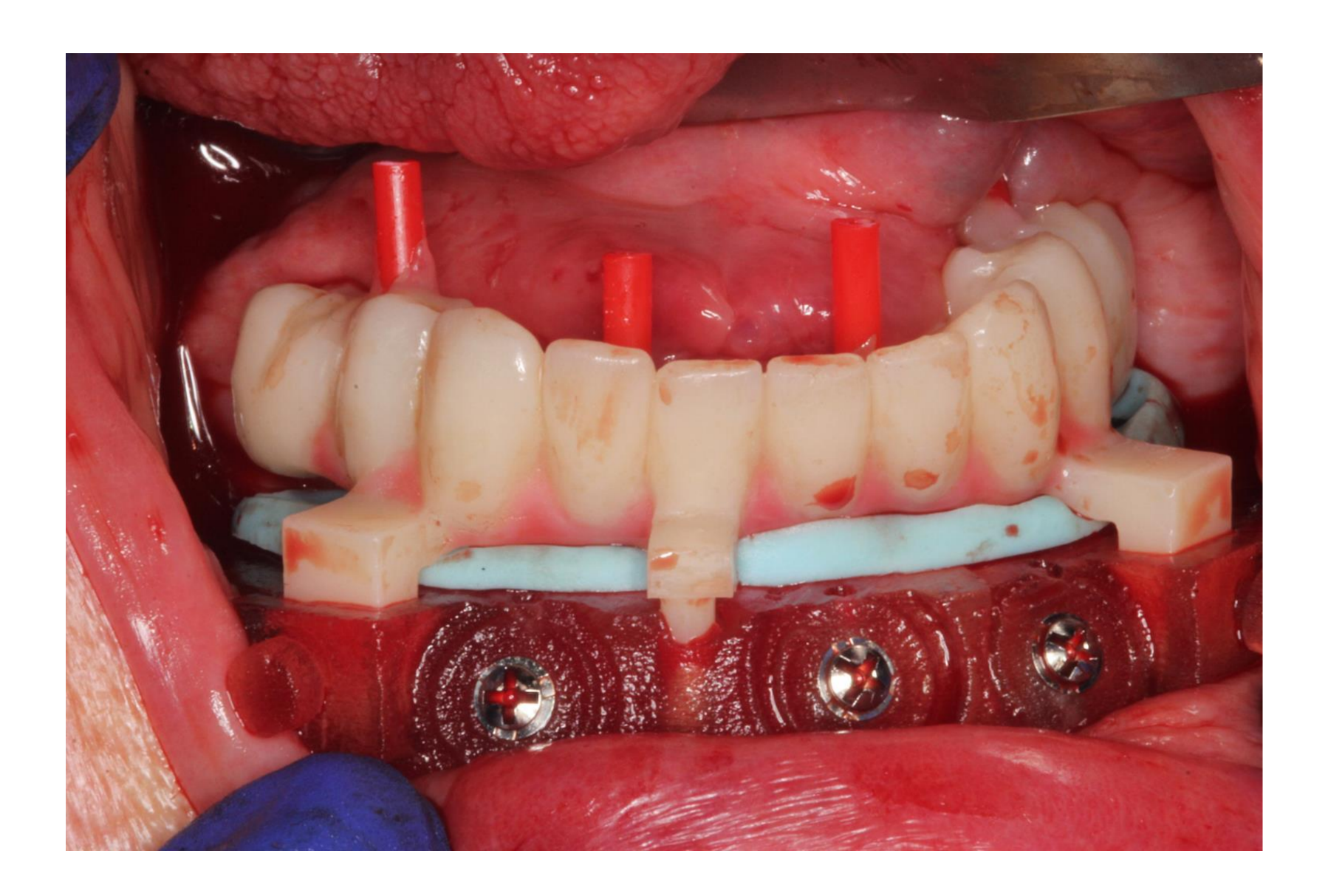
















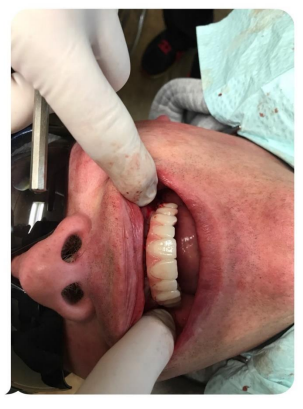


11:53 AM

•• Verizon LTE

₹ 60% ■





Done!!!!

0



iMessage

Sweet.







Fri Seattle patient. Great result!









Didn't get a super clean final photo. But it's legit.











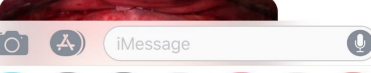


Just finished. Epic.



Hell Yes!!!

Pk thinks your design is genius.







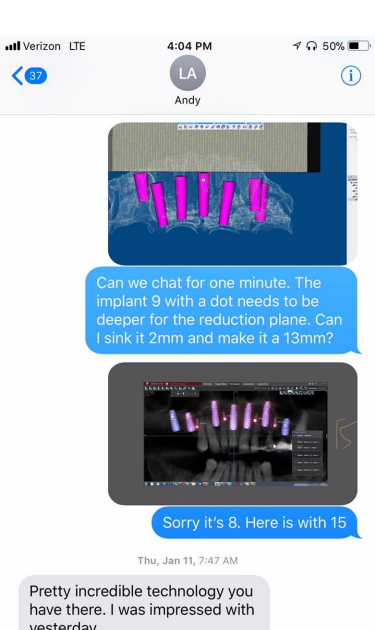


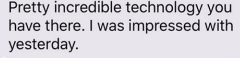


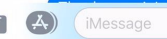




























1 ★ 46% ■







vveunesuay 7.40 MIVI

We've been doing guided surgery since 1990. Sometimes there's a question of "if the guide seats well on the bone." This was by far the best fit we've had in a guide. It seated so well and because of its size, it was much easier to work in the patients mouth. He had a great experience and smiled so much when we finished. He said he is going to smile so much while waiting for the subway, he might be stopped by the cops.















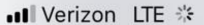


















1 \$ 68% ■



Silverman



even prints up great on formlabs 2



More to come

Awesome!! Thanks.







