

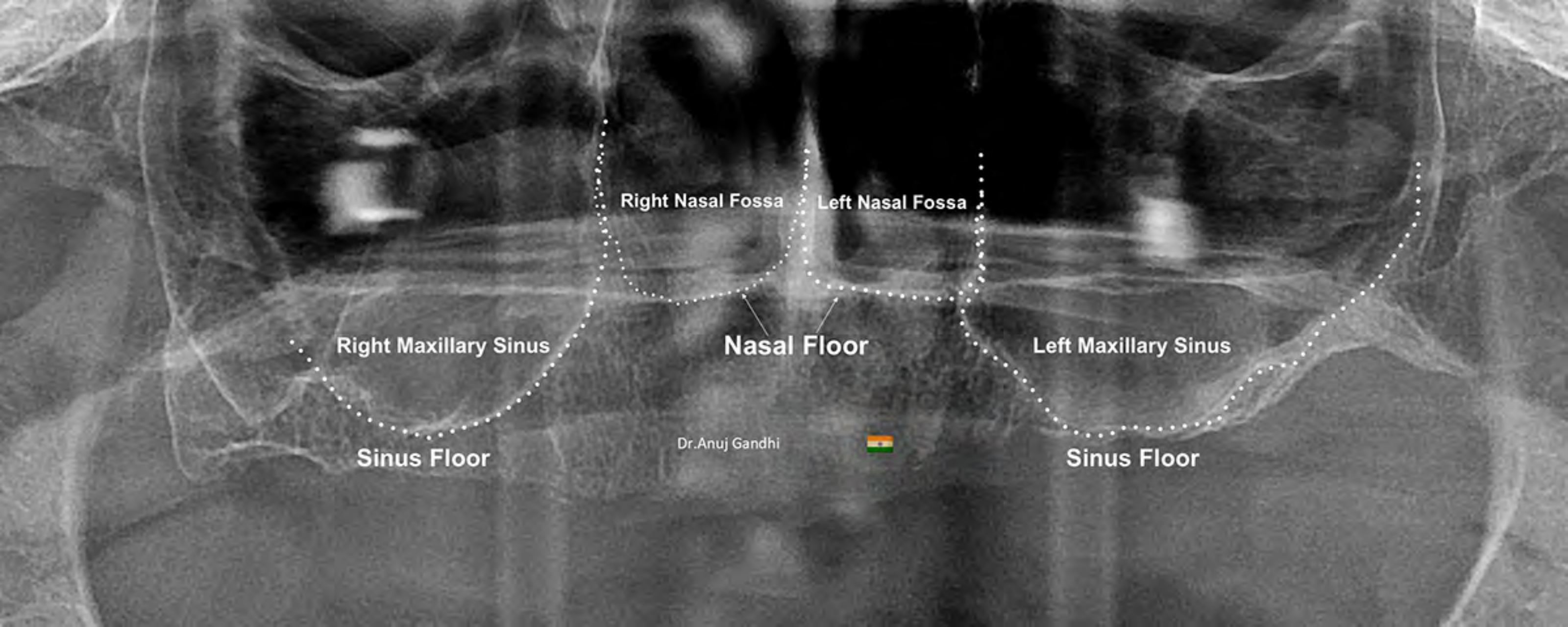


Dr. Anuj Gandhi



**Neo
Biotech**

Management Of Atrophic Maxilla



Right Nasal Fossa

Left Nasal Fossa

Right Maxillary Sinus

Nasal Floor

Left Maxillary Sinus

Sinus Floor

Sinus Floor

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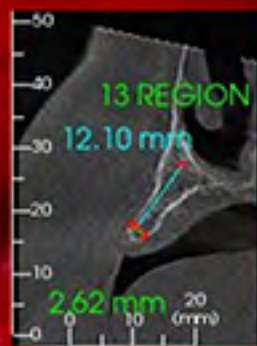
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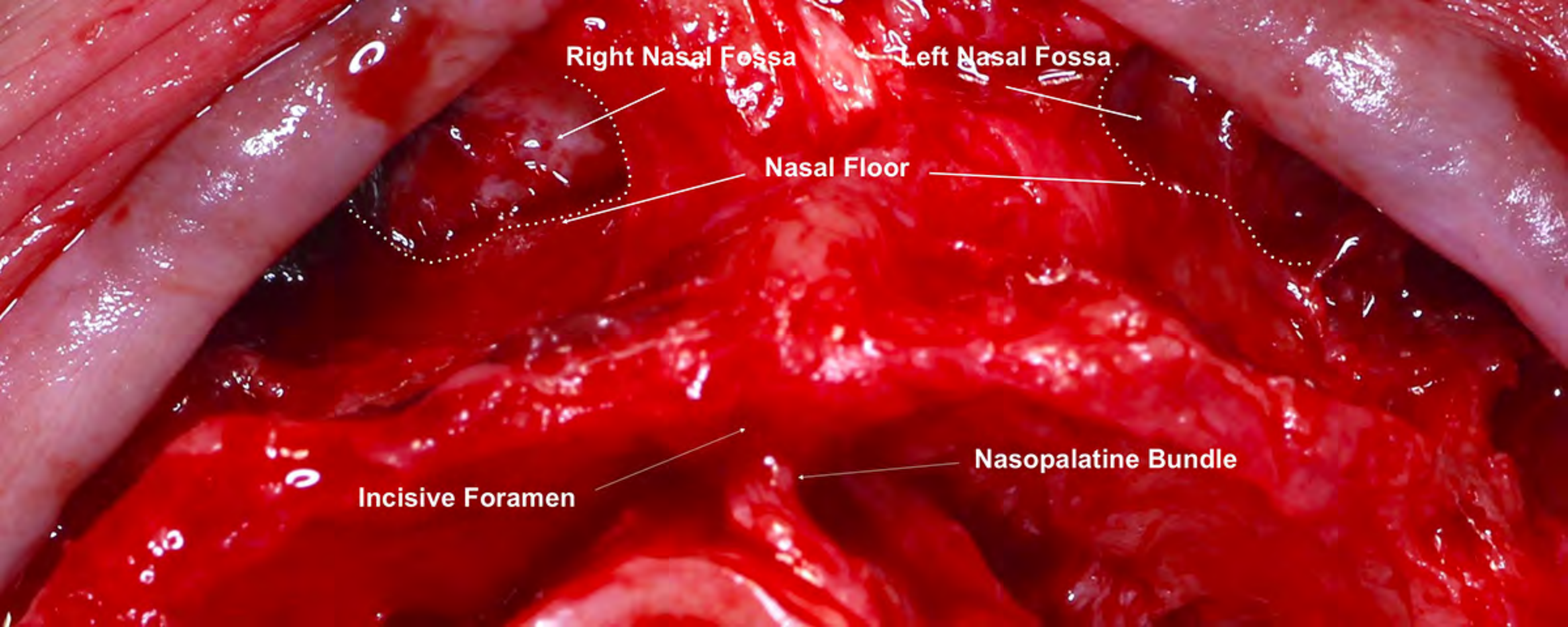




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Knife Edge Ridge



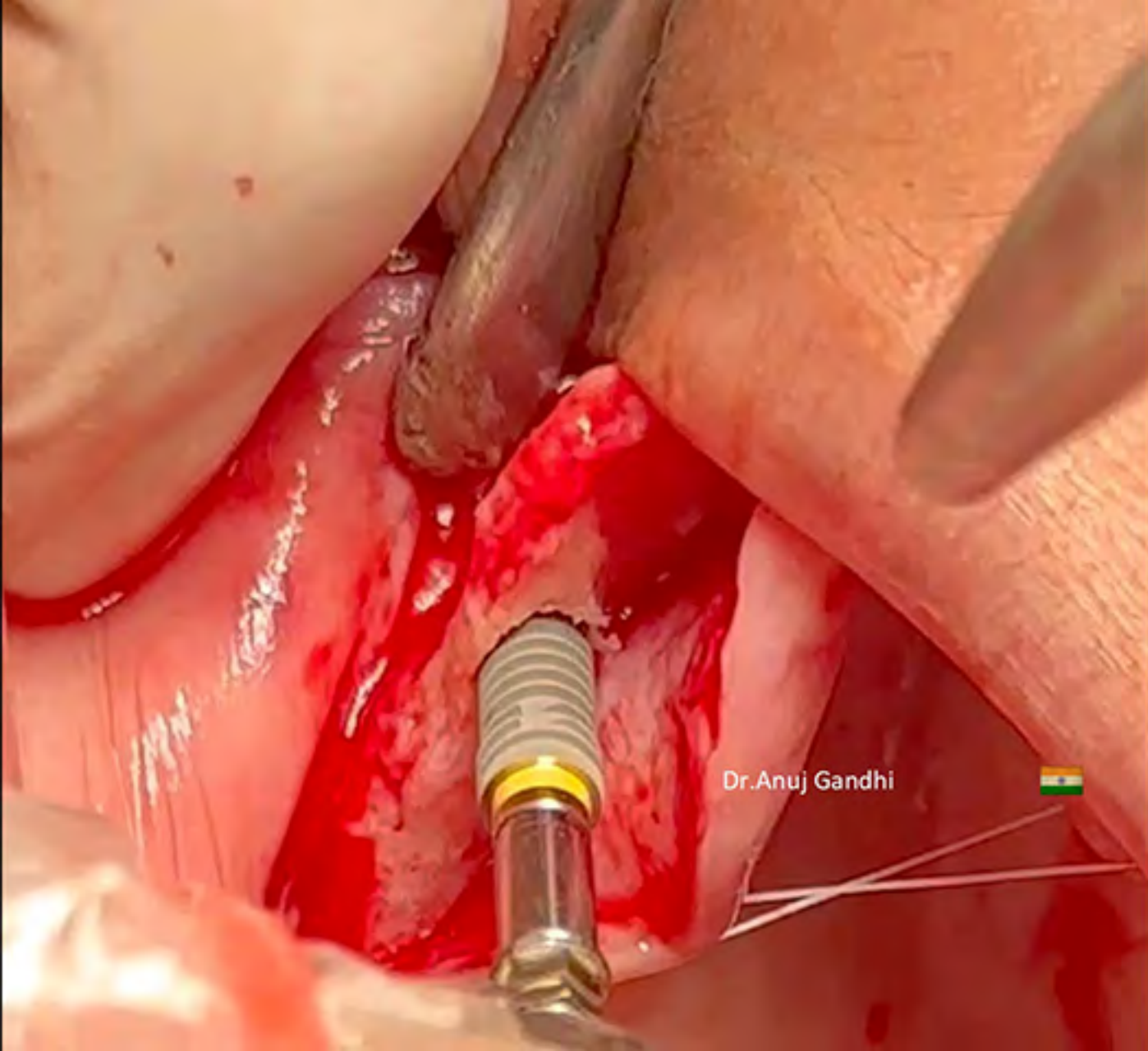
Right Nasal Fossa

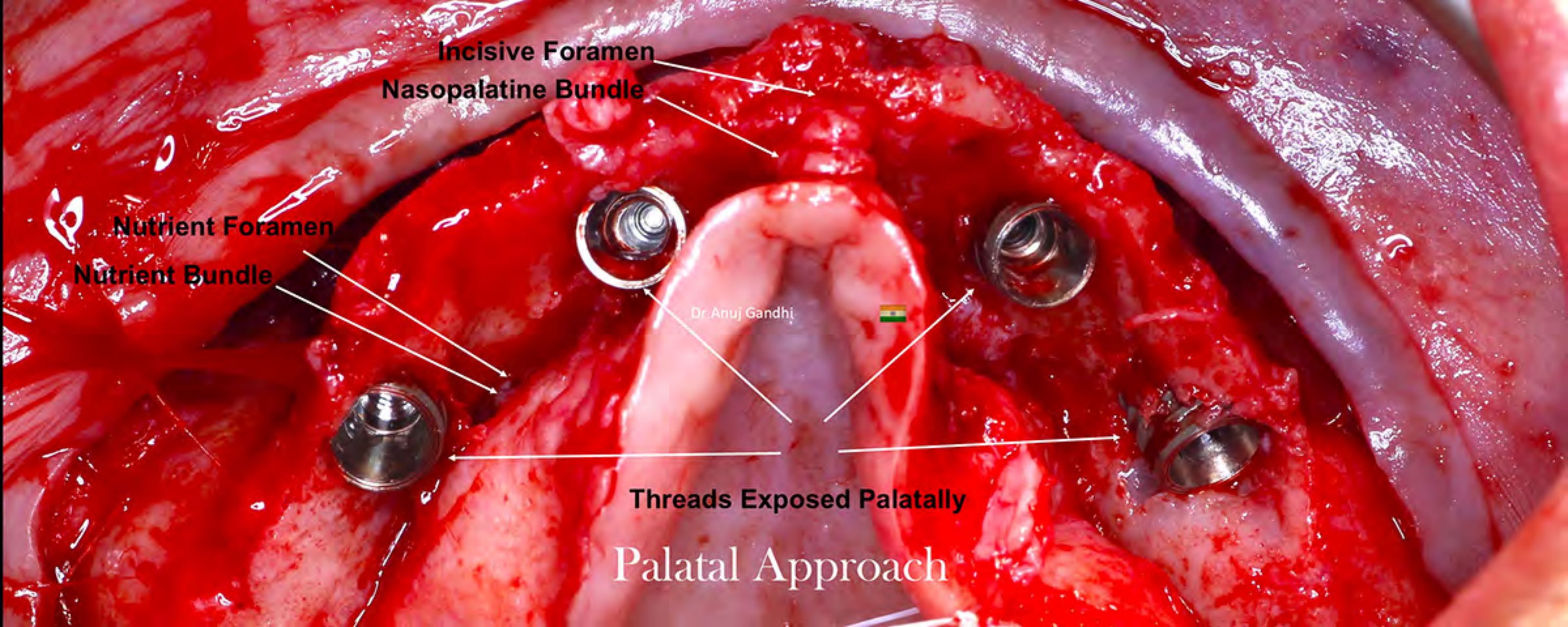
Left Nasal Fossa

Nasal Floor

Incisive Foramen

Nasopalatine Bundle





Incisive Foramen
Nasopalatine Bundle

Nutrient Foramen
Nutrient Bundle

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Threads Exposed Palatally

Palatal Approach

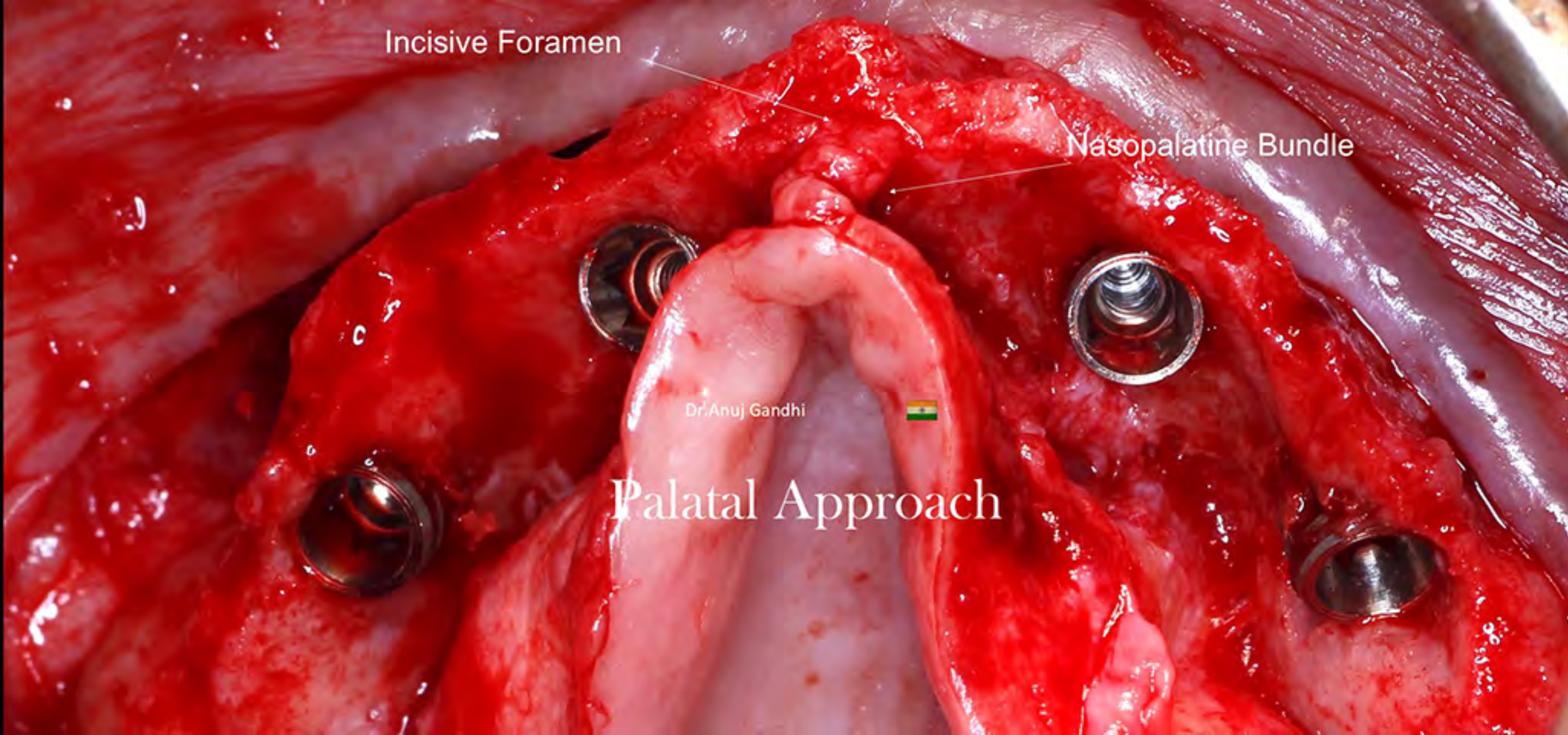
Incisive Foramen

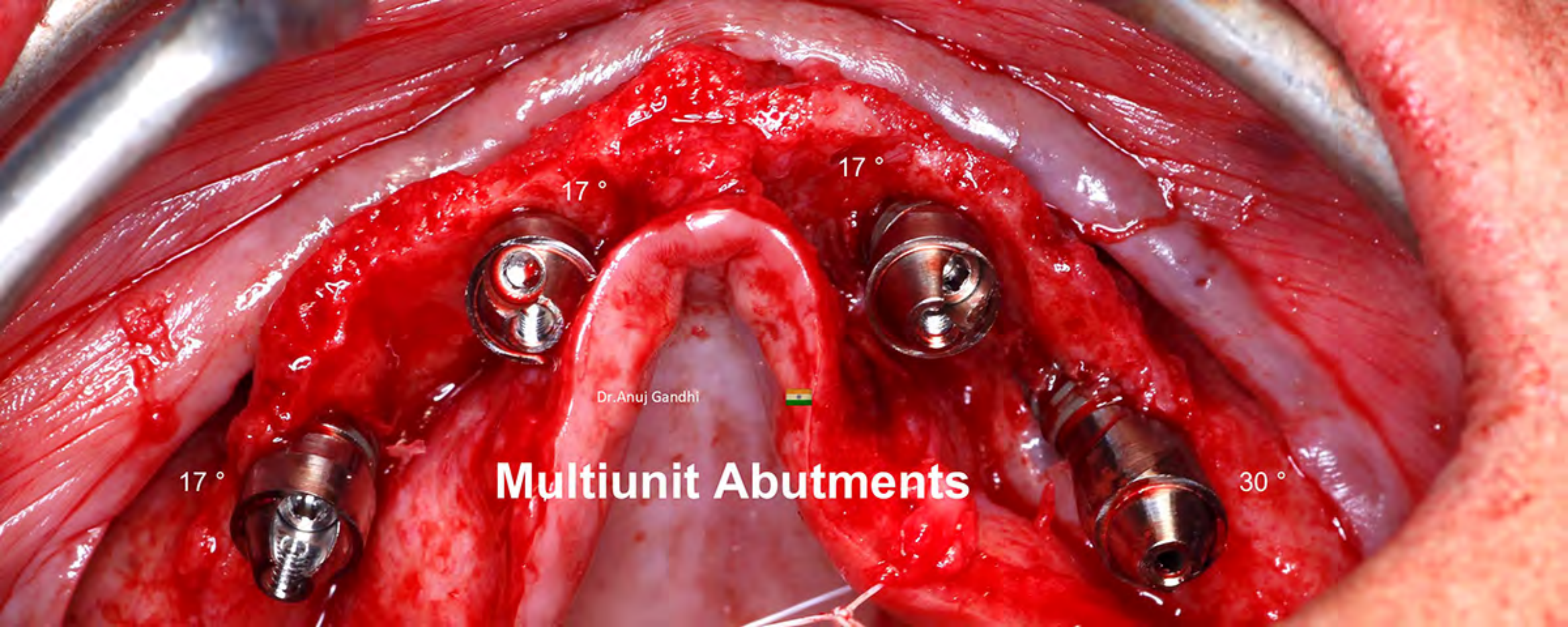
Nasopalatine Bundle

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Palatal Approach





17 °

17 °

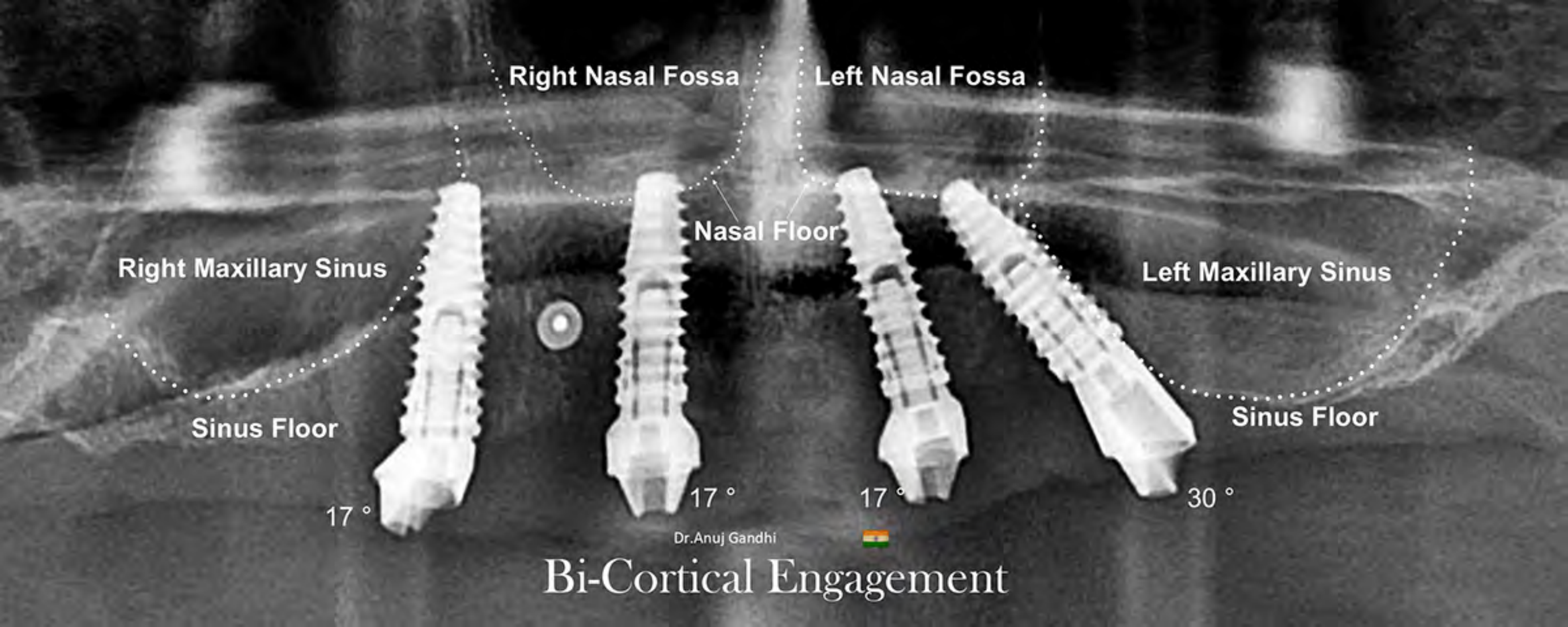
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17 °

Multiunit Abutments

30 °



Right Nasal Fossa

Left Nasal Fossa

Nasal Floor

Right Maxillary Sinus

Left Maxillary Sinus

Sinus Floor

Sinus Floor

17 °

17 °

17 °

30 °

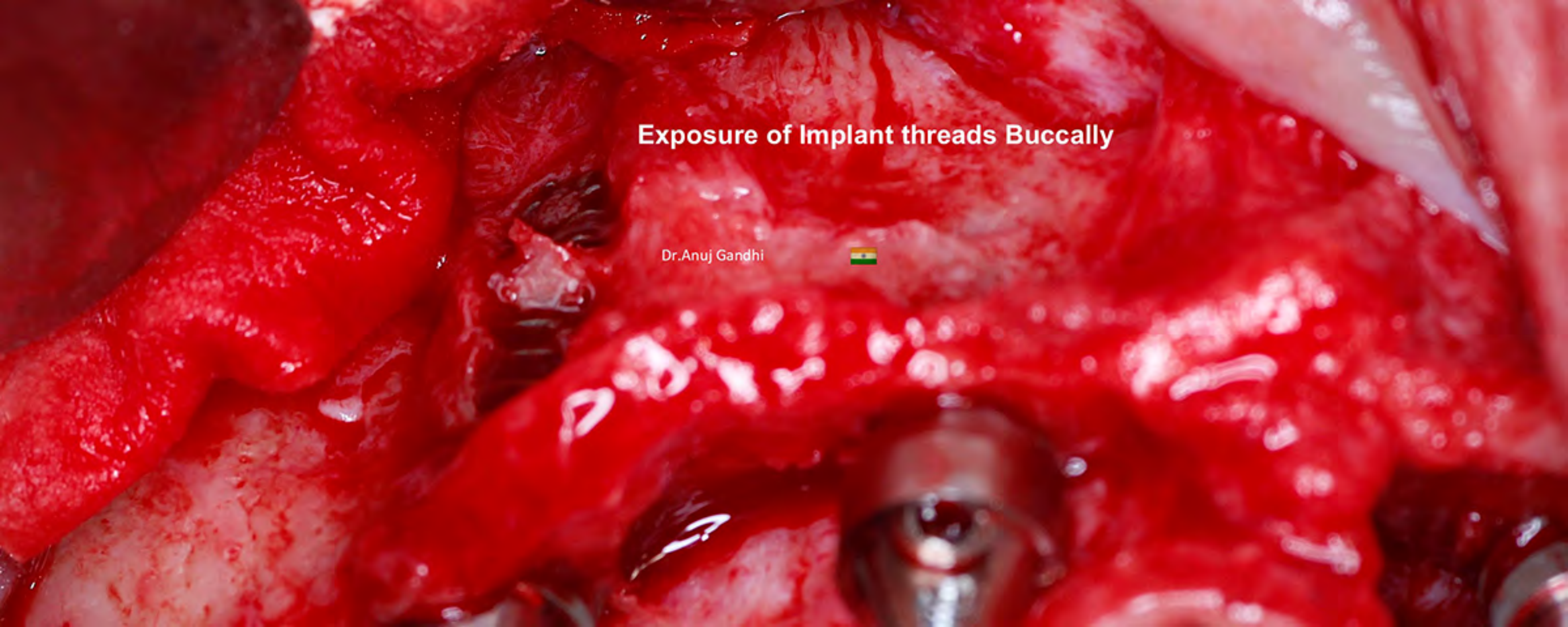
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Bi-Cortical Engagement

Exposure of Implant threads Buccally


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**Autologous Bone Harvested with the
help of Neobiotech Drills.**

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Dr. Anuj Gandhi



Autologous+Alloplast

Native Collagen Stabilized with Tac Screw

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An intraoperative photograph showing a surgical site. A curved, pinkish-white structure, possibly a tendon or ligament, is visible on the left, secured with several white sutures. To the right, two cylindrical metal implants are visible, also secured with sutures. The surrounding tissue is red and bloody. A surgical instrument is partially visible on the right side of the frame.

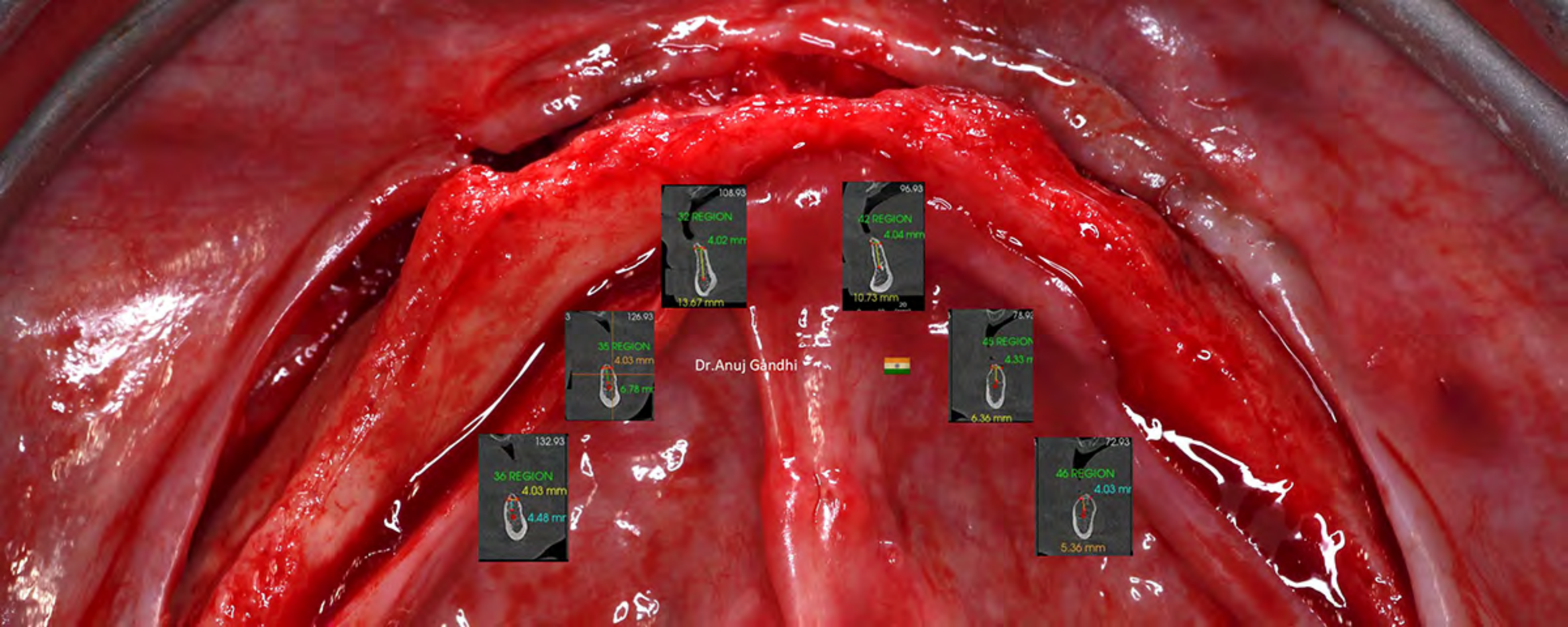
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Sutures

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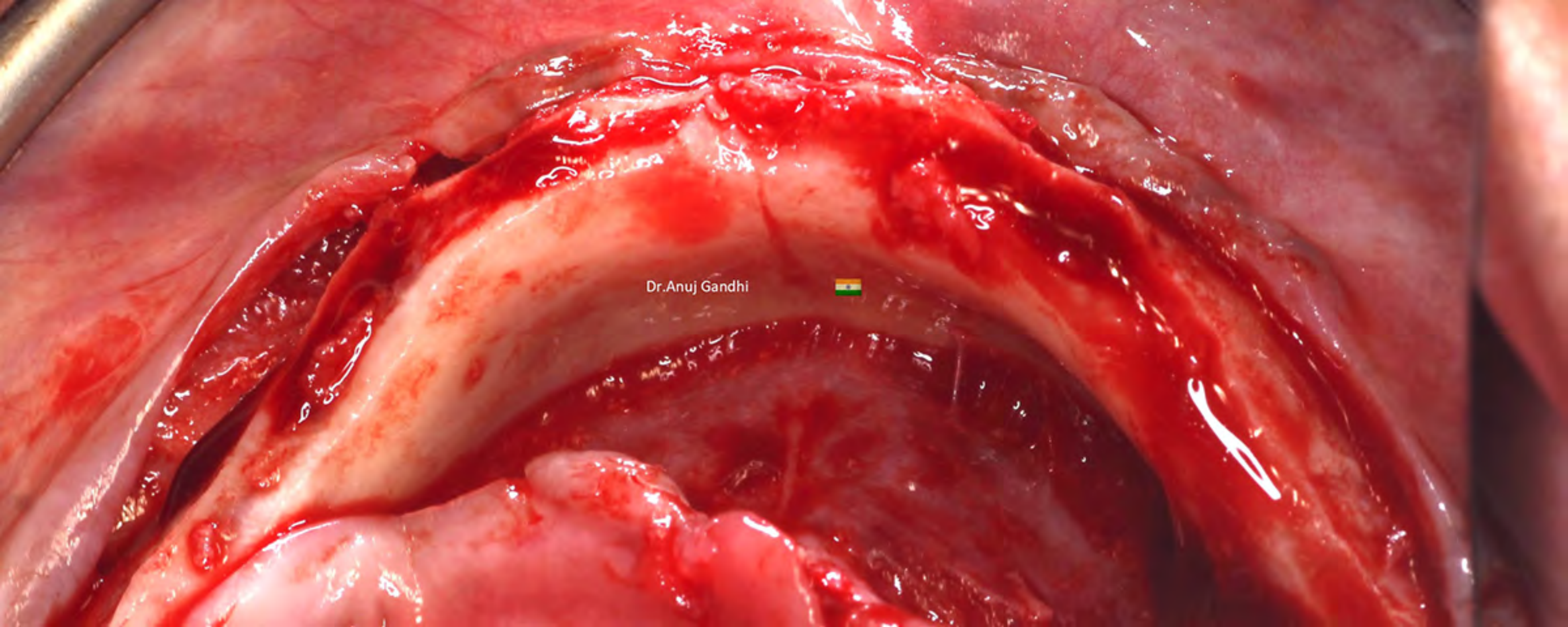
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Crestotomy

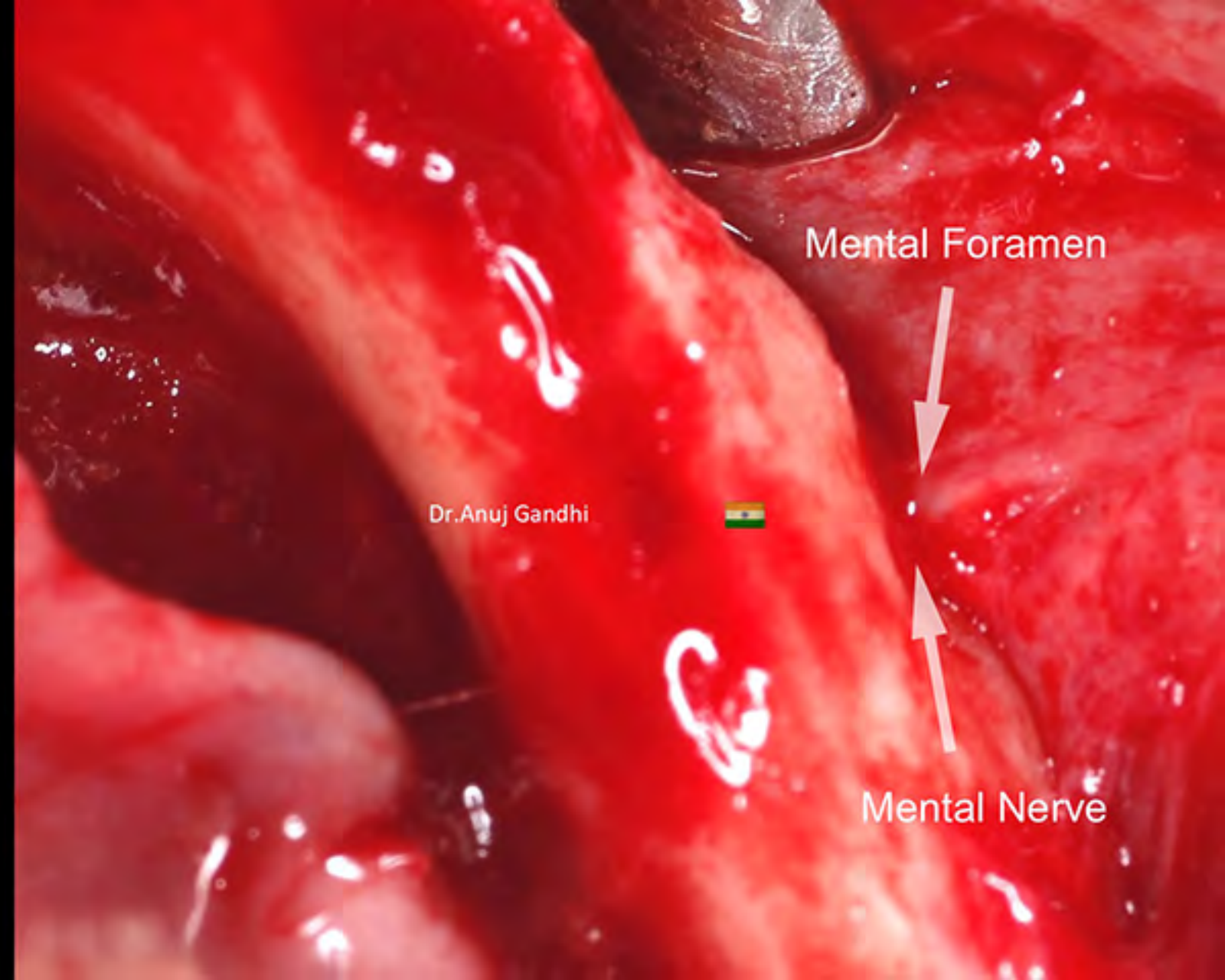
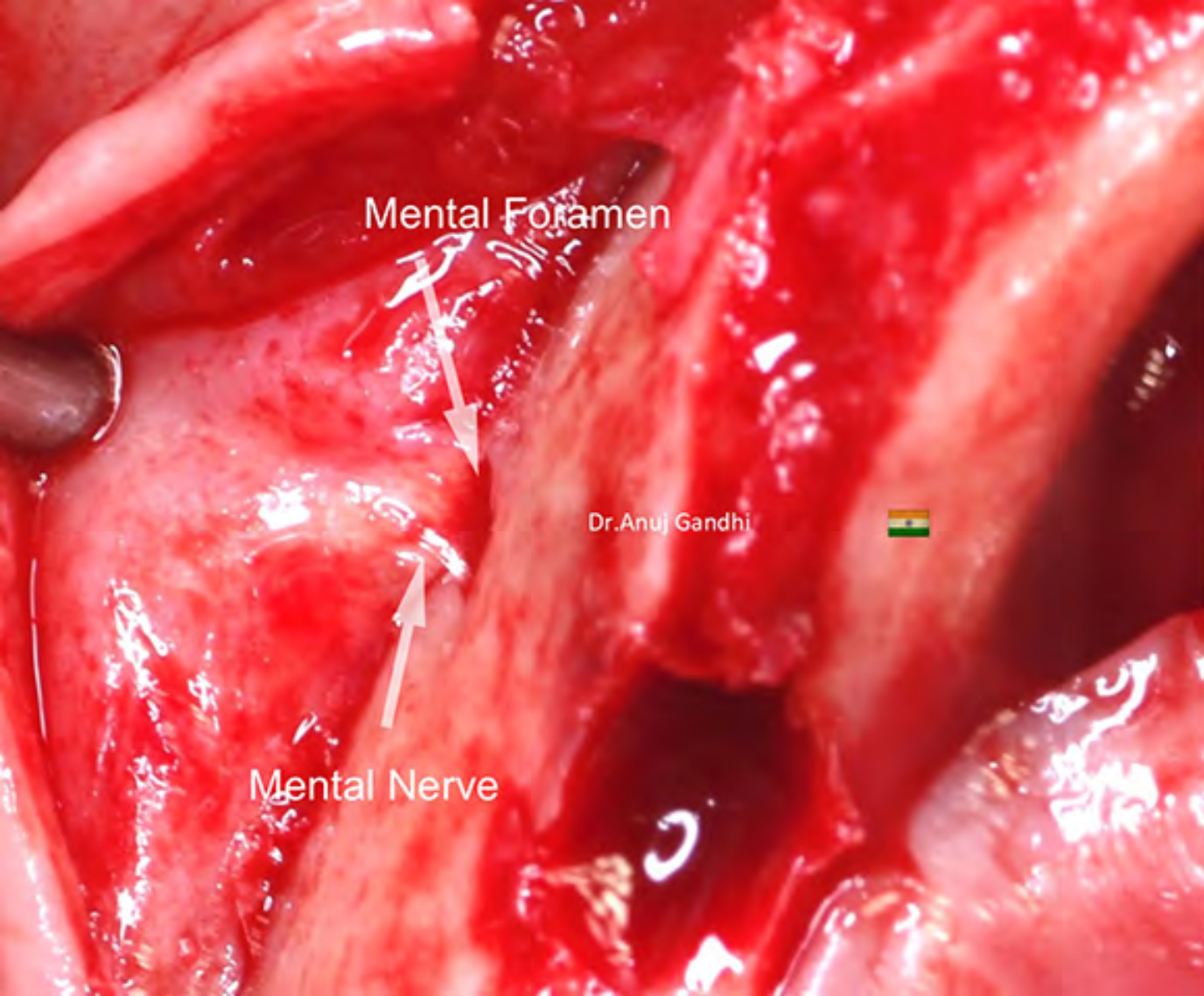
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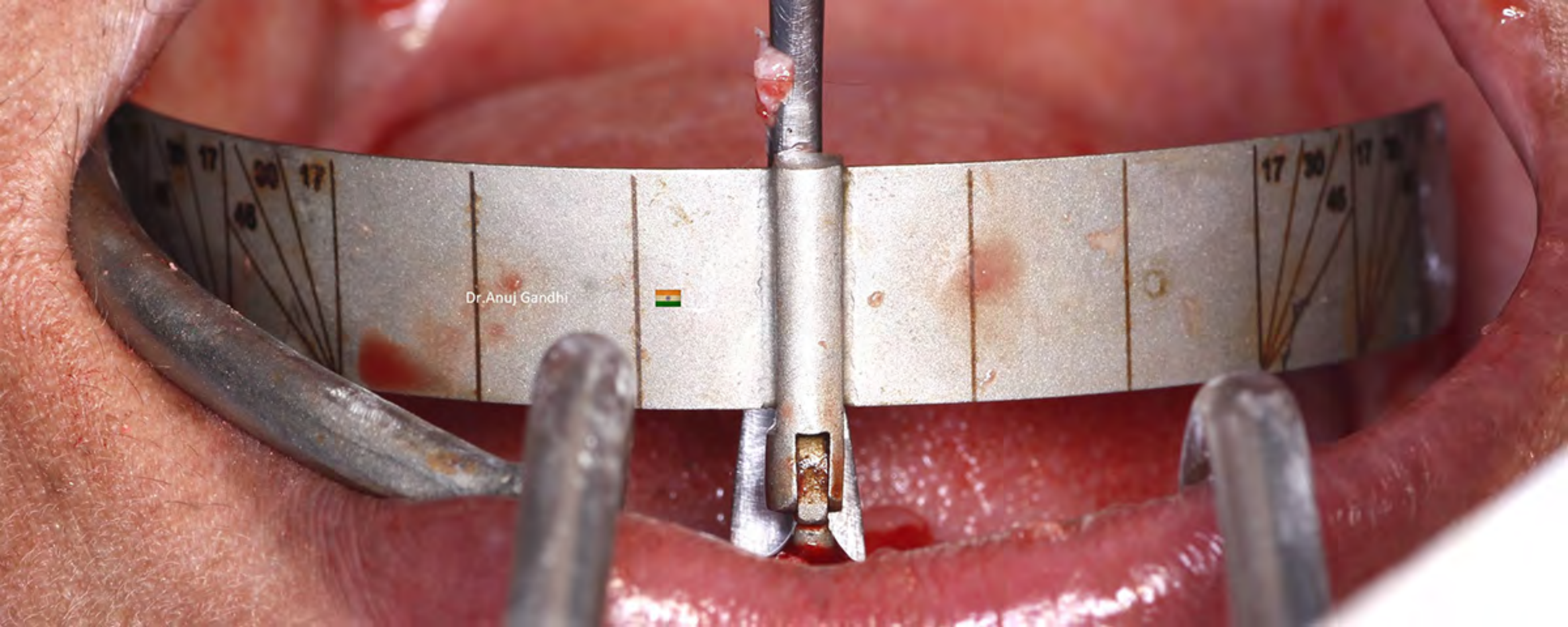




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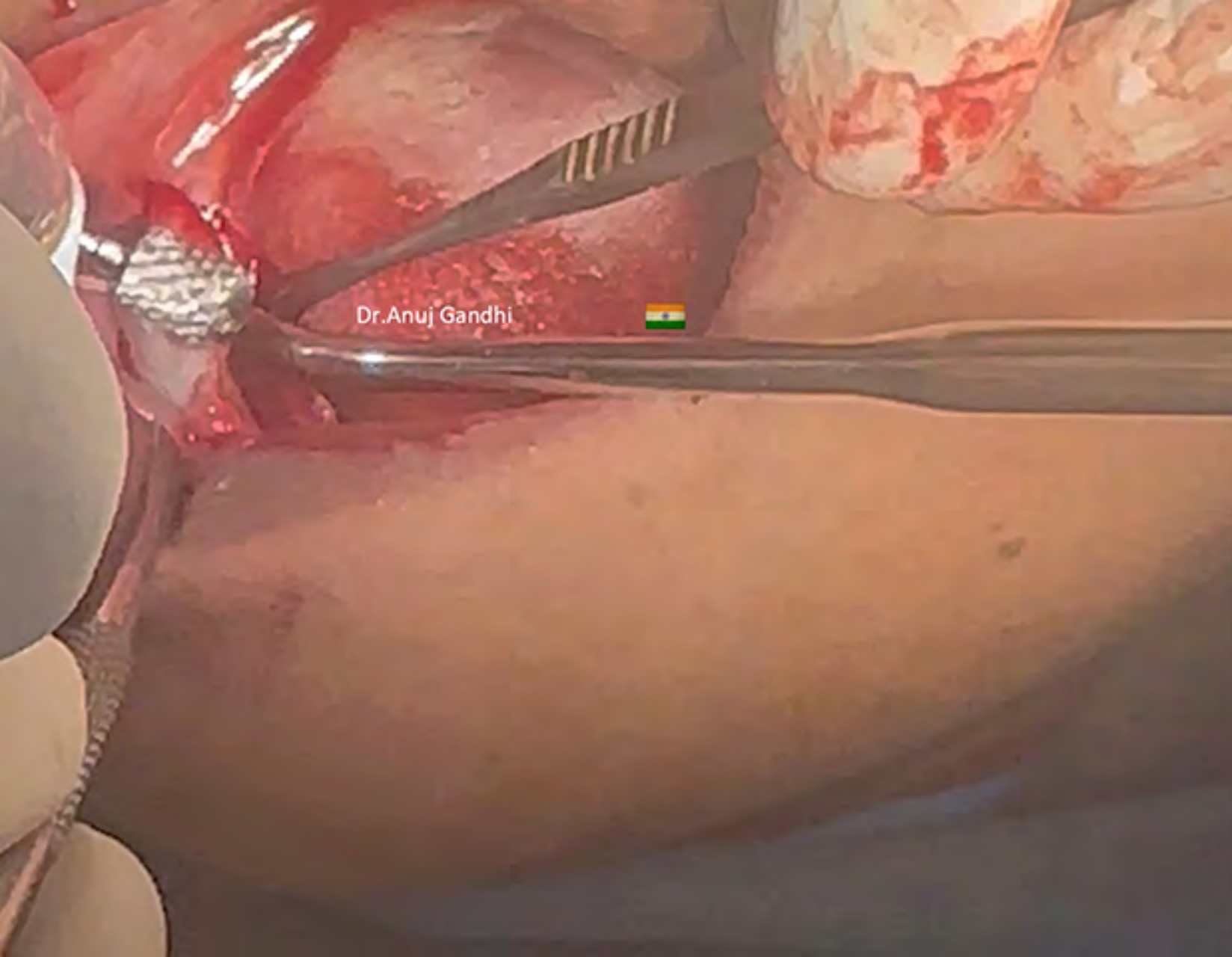






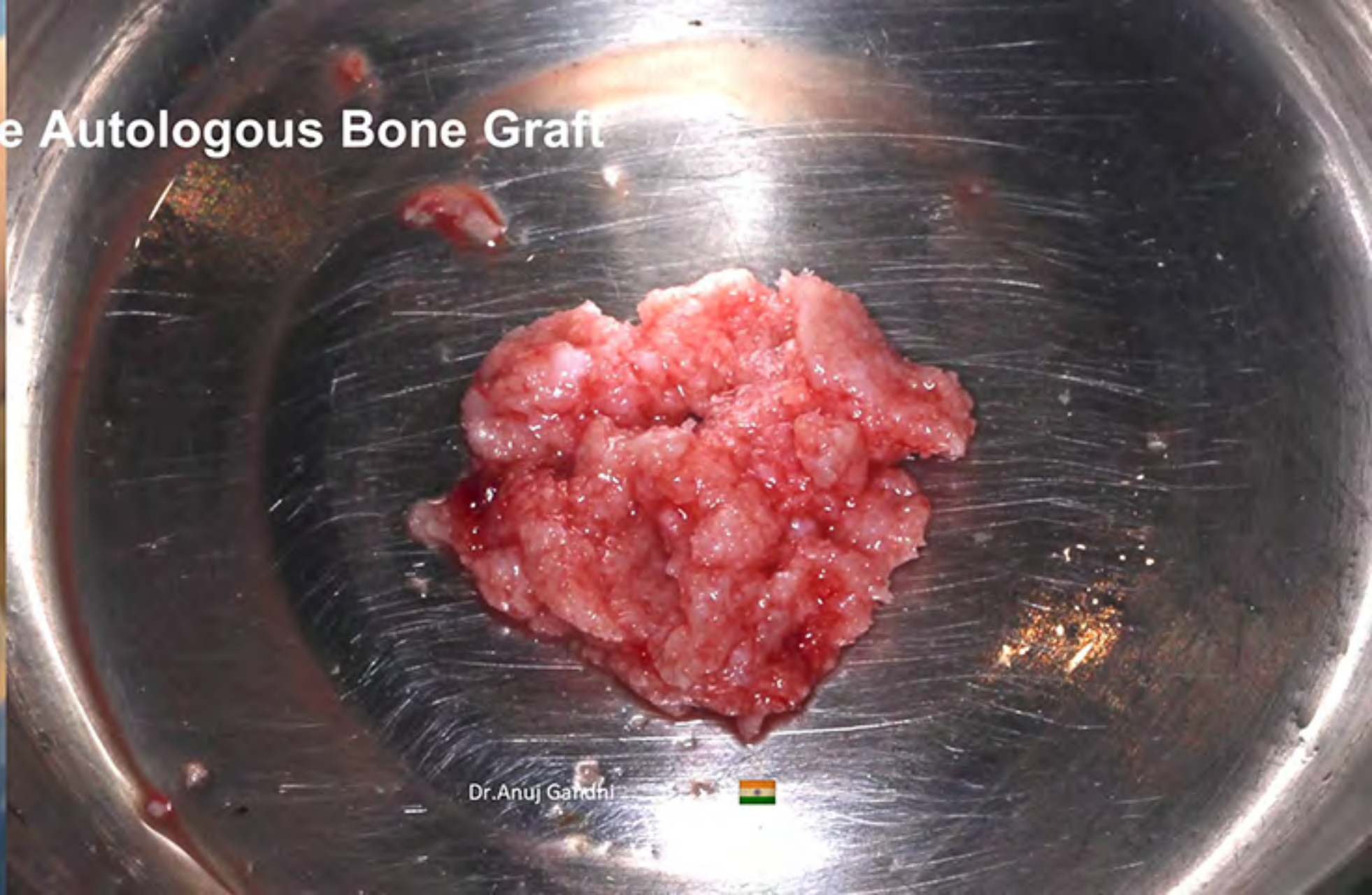
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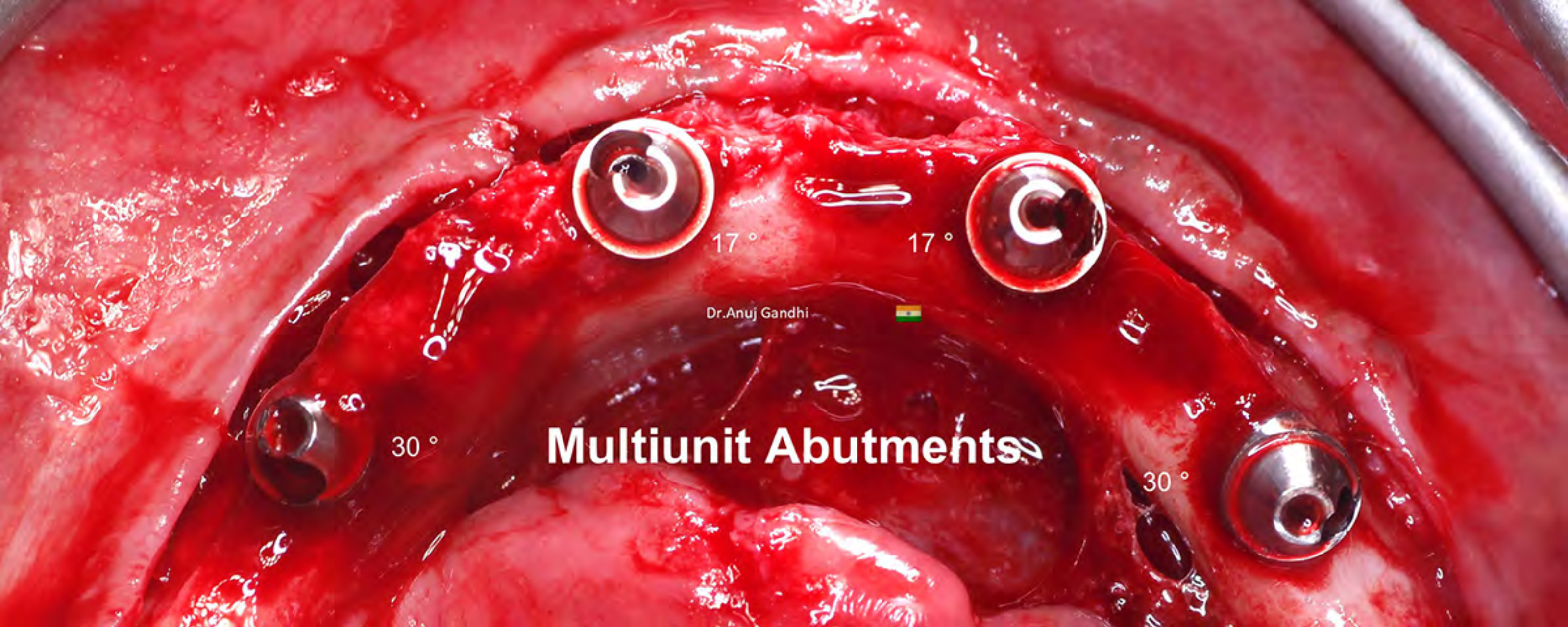






More Autologous Bone Graft





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Multiunit Abutments

Autologous Bone Graft



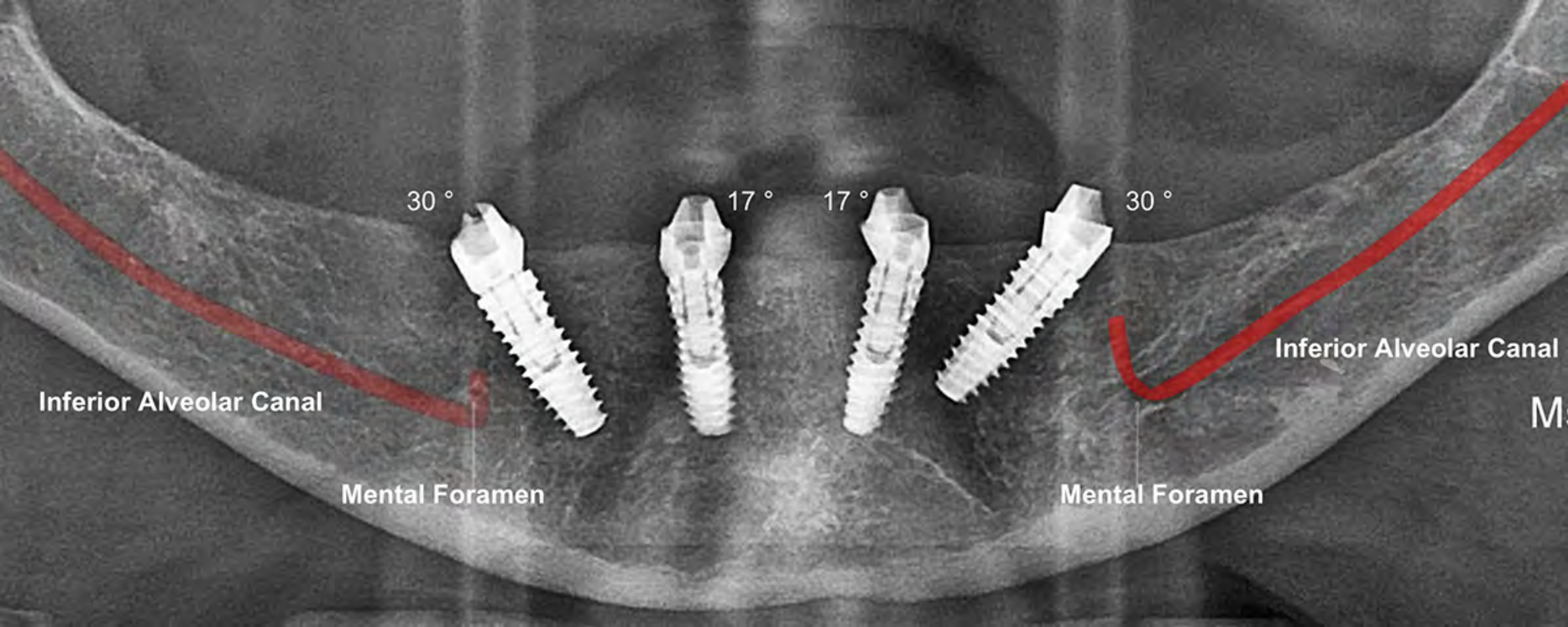
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This is an intraoperative photograph showing a surgical site. The tissue is red and moist. Several white sutures are visible, some of which are tied in knots. The word "Sutures" is written in white text in the center of the image.

Sutures



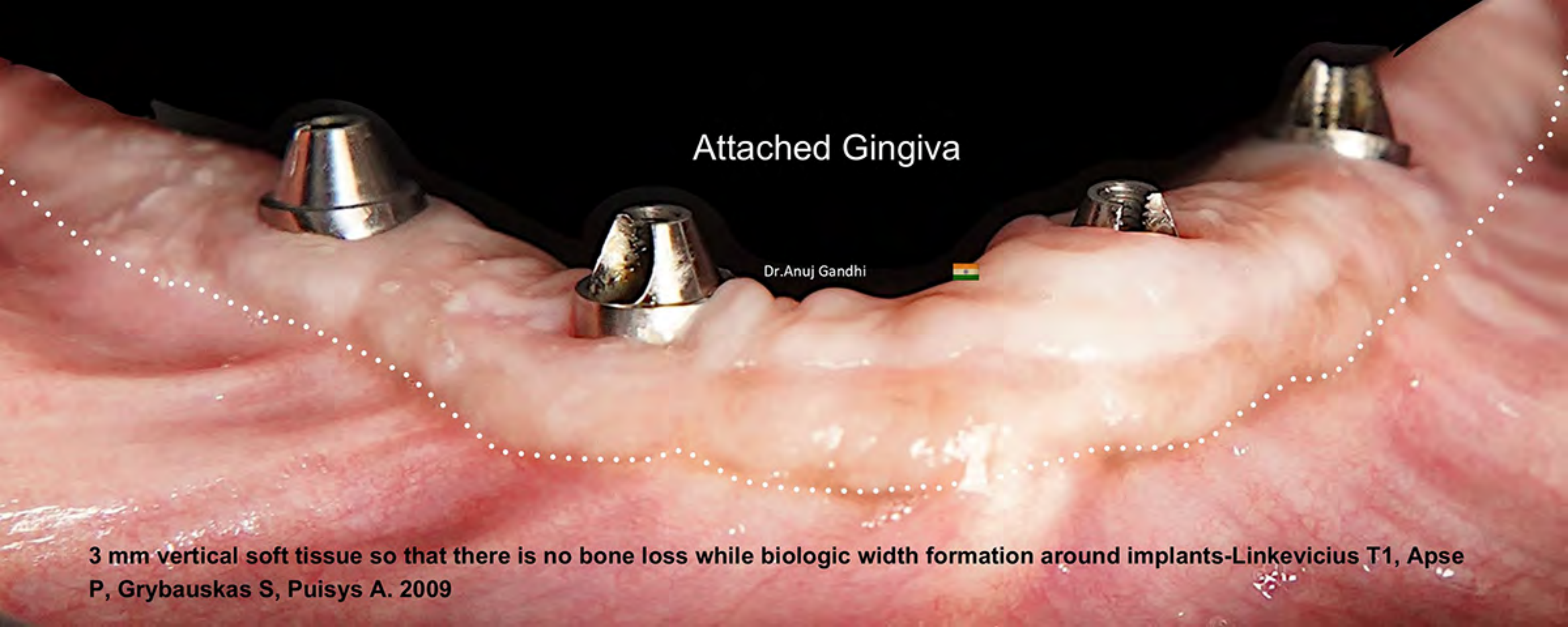
2 Months

Thick Band of Attached Gingiva

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2mm attached gingiva width-linkevictus.



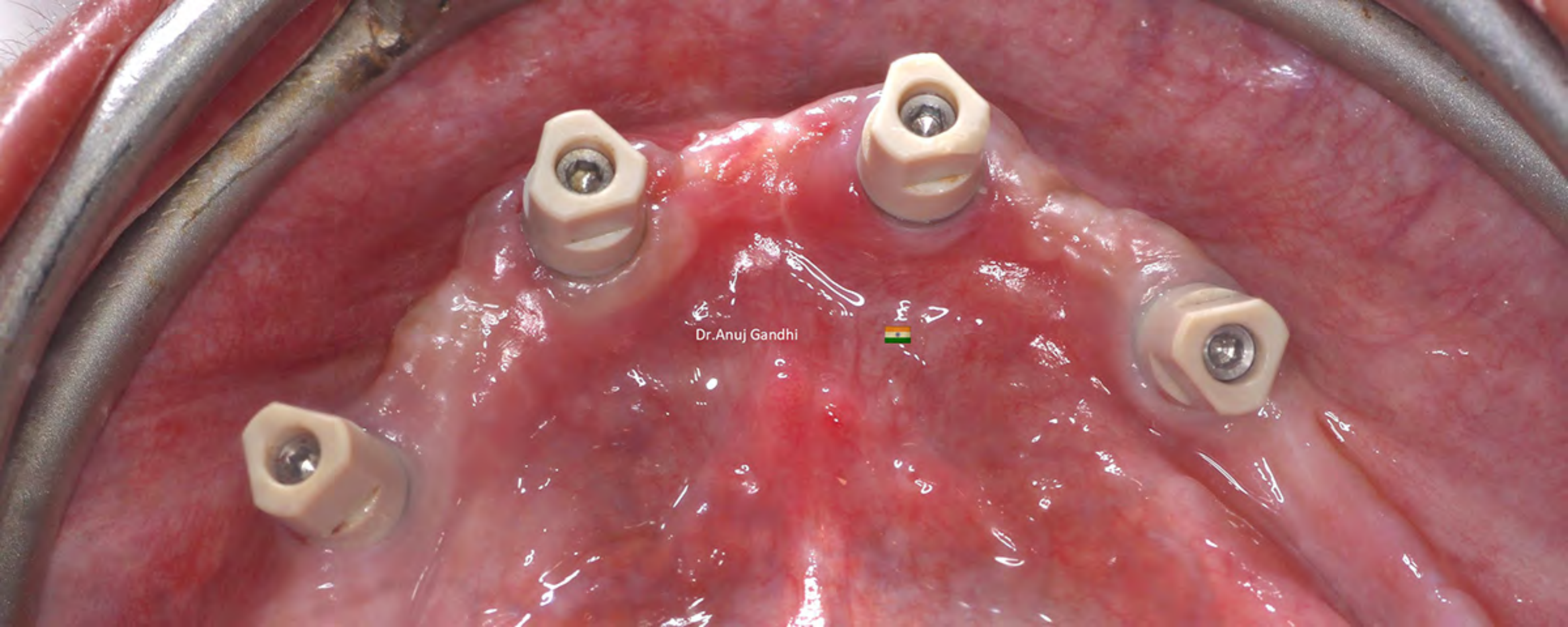
A clinical photograph showing a row of dental implants in the upper jaw. The implants are made of metal and have a conical shape. The gingiva (gum tissue) is attached to the implants, forming a continuous band of tissue. A dotted white line is drawn around the implants and the attached gingiva. The background is black.

Attached Gingiva

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3 mm vertical soft tissue so that there is no bone loss while biologic width formation around implants-Linkevicius T1, Apse P, Grybauskas S, Puisys A. 2009

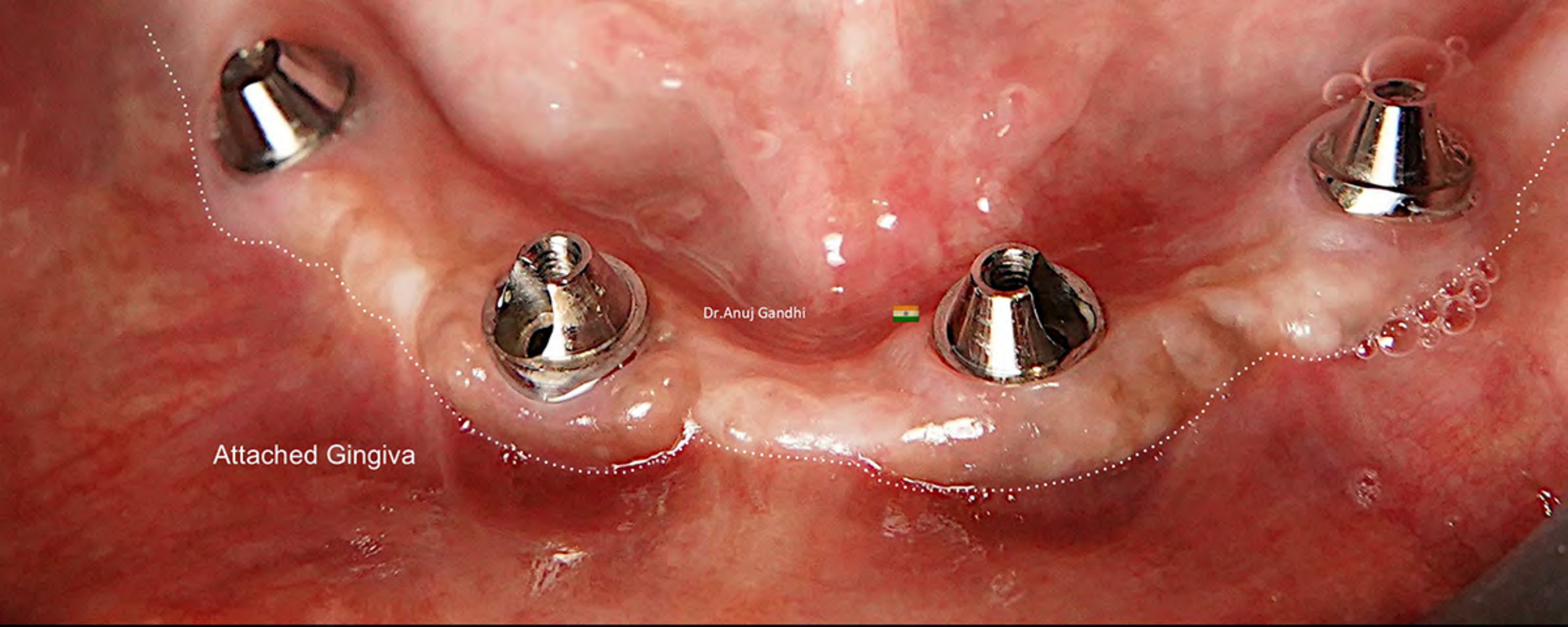


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Attached Gingiva

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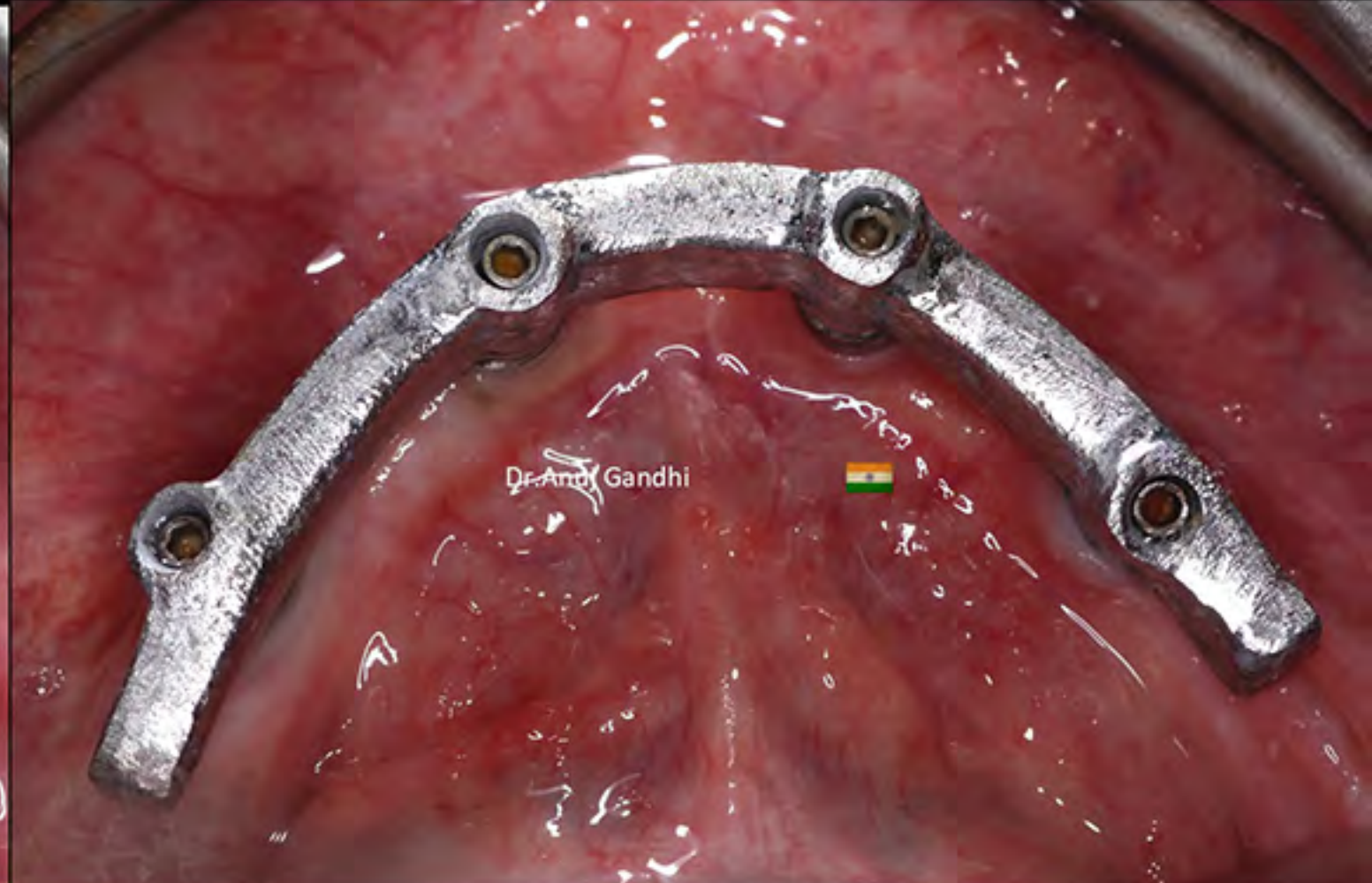
Resin Trial



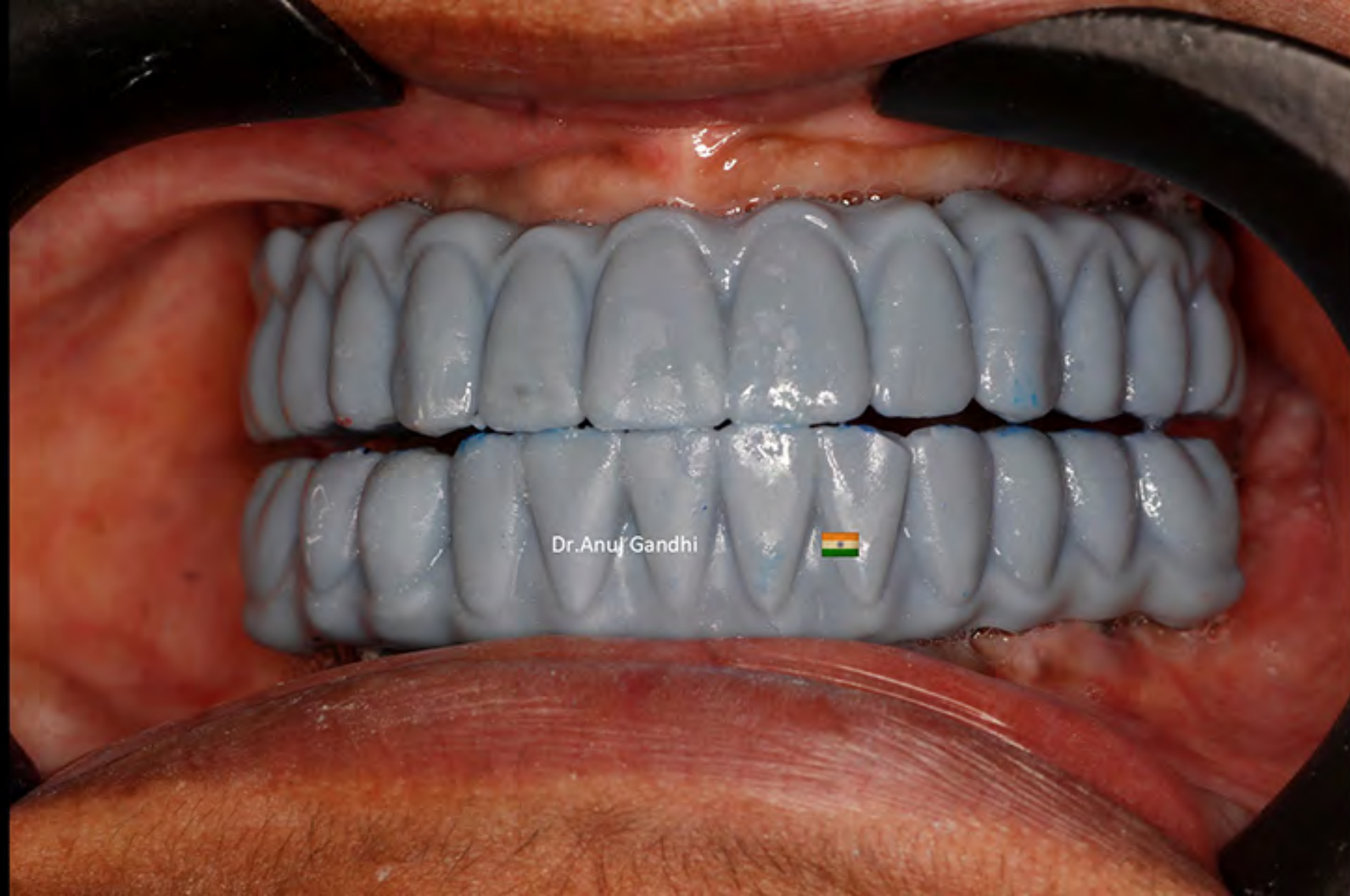
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Bar Trial







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HIPC -High Impact Polymer Composite

- Good translucency
- Good flexural Strength and Shock Absorbing
- Highly plaque Resistant



Intaglio Surface

- Convex
- Highly Polished
- Smooth

No Overhangs





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Maxilla Occlusal View

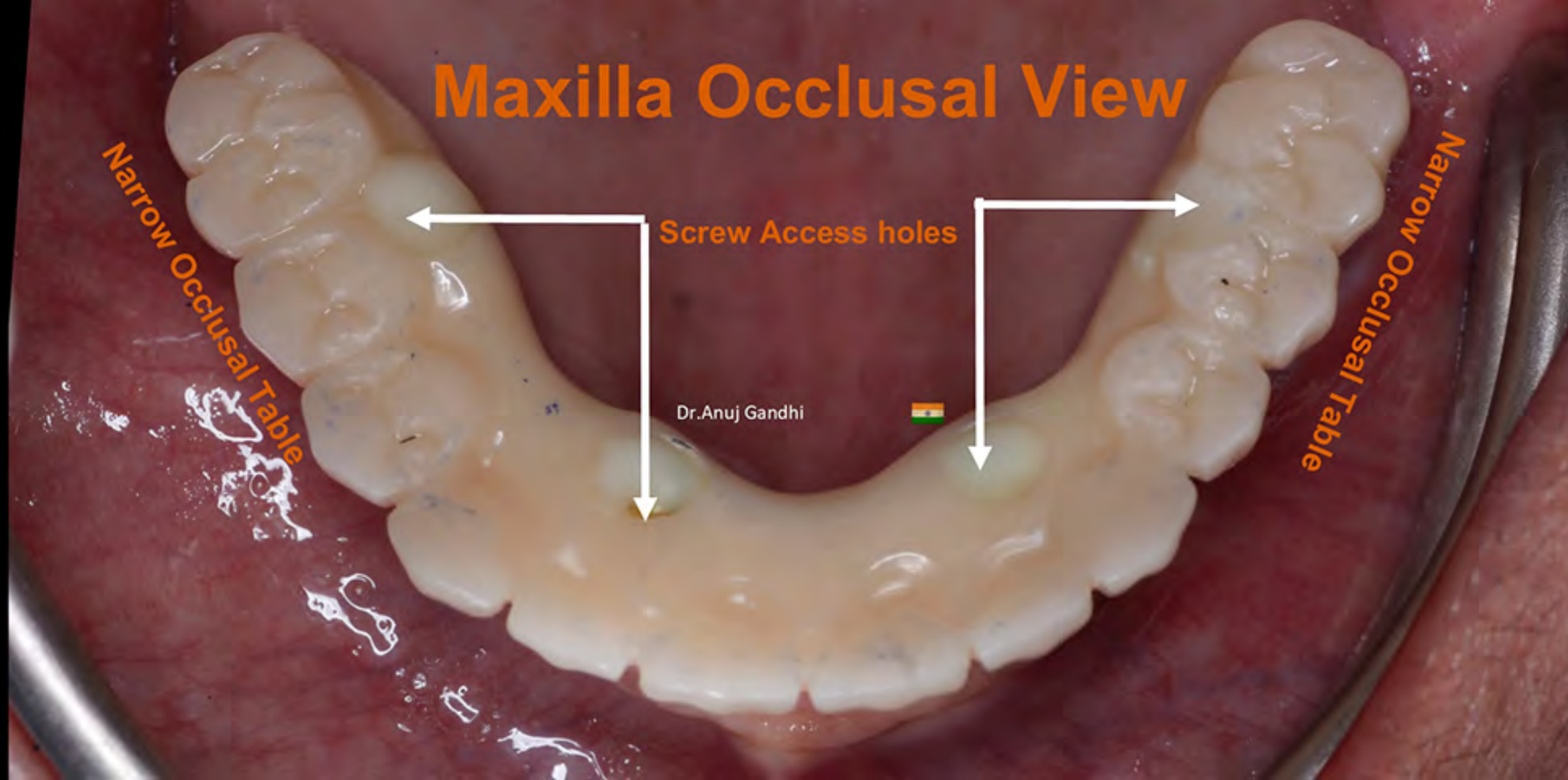
Narrow Occlusal Table

Screw Access holes

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Narrow Occlusal Table



Occlusal Table Narrow

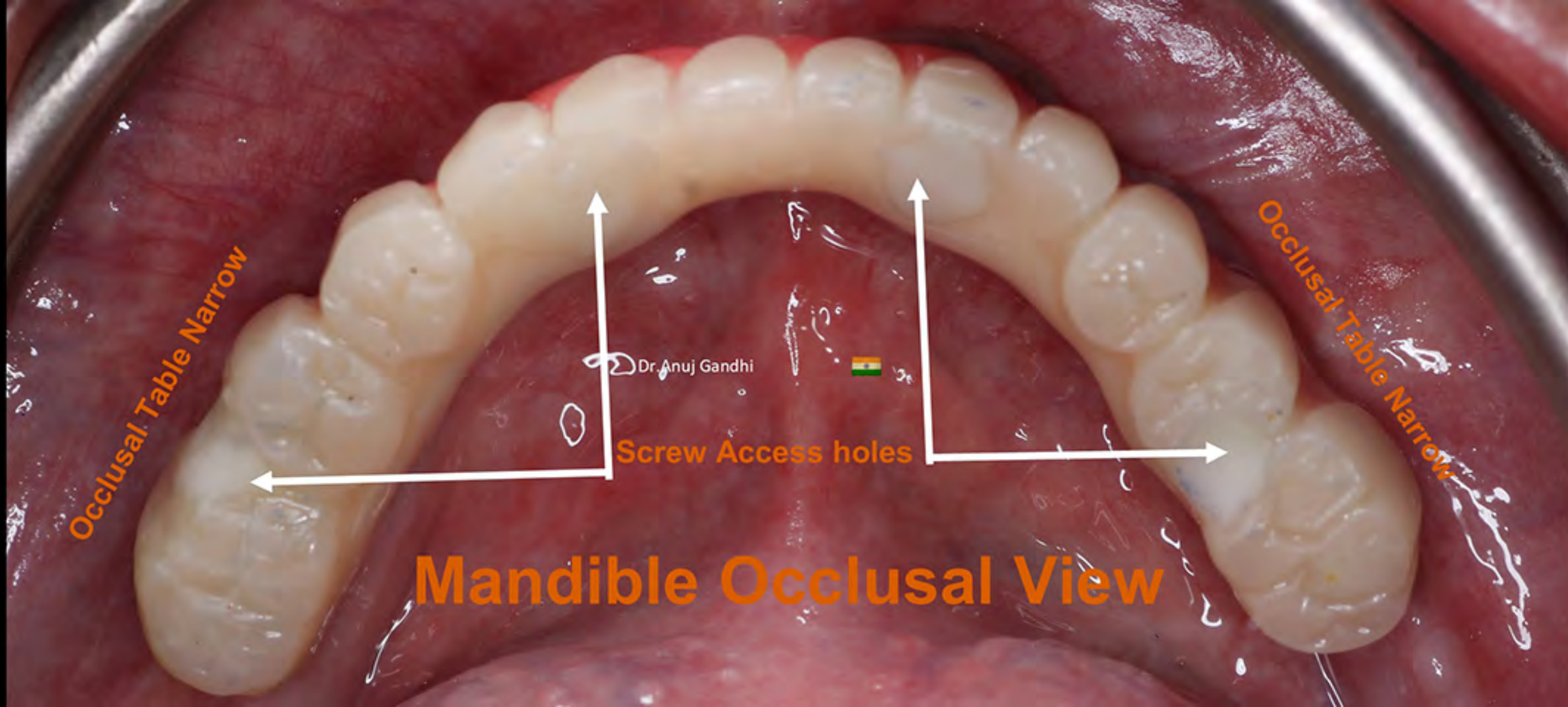
Occlusal Table Narrow

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Screw Access holes

Mandible Occlusal View

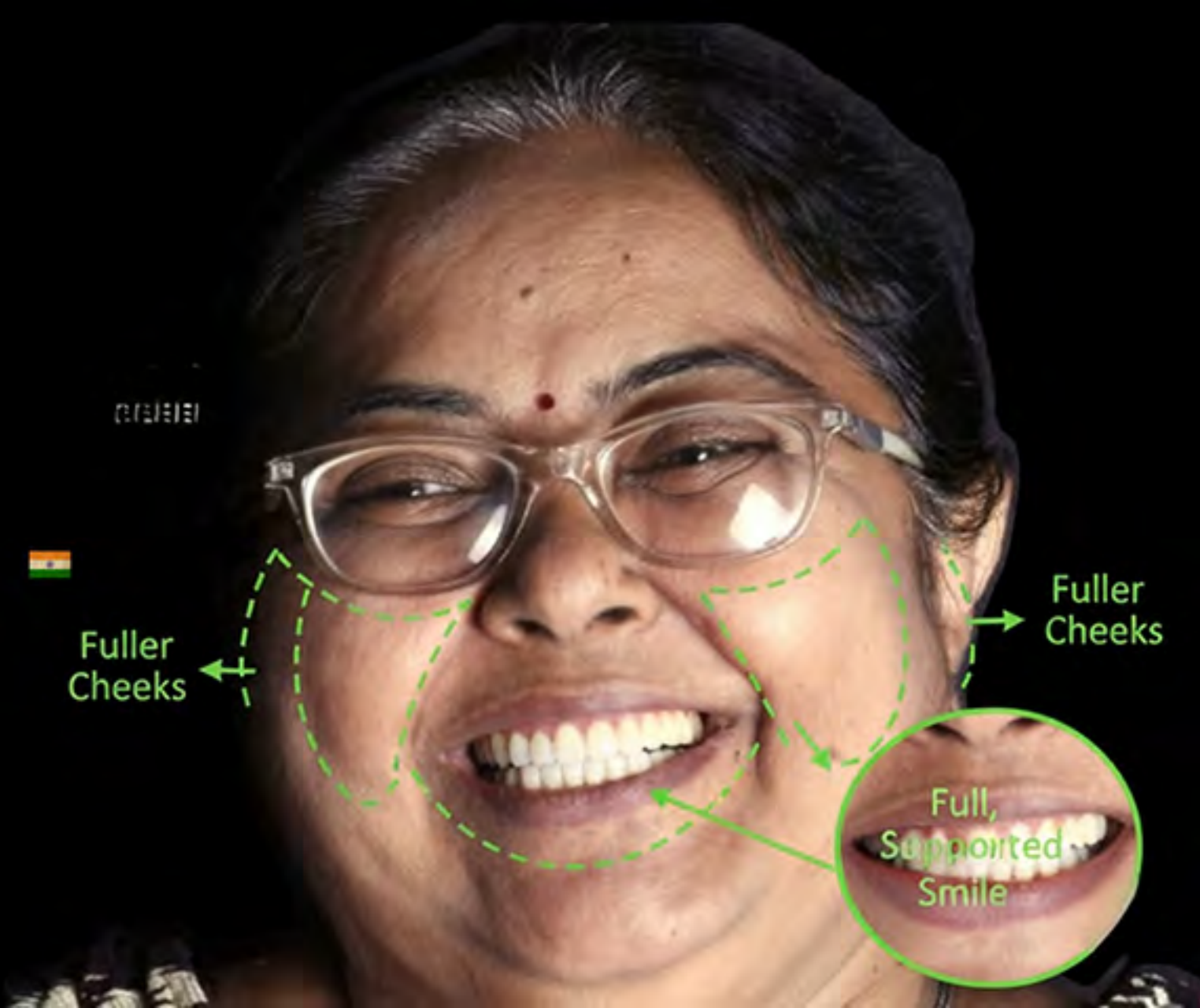
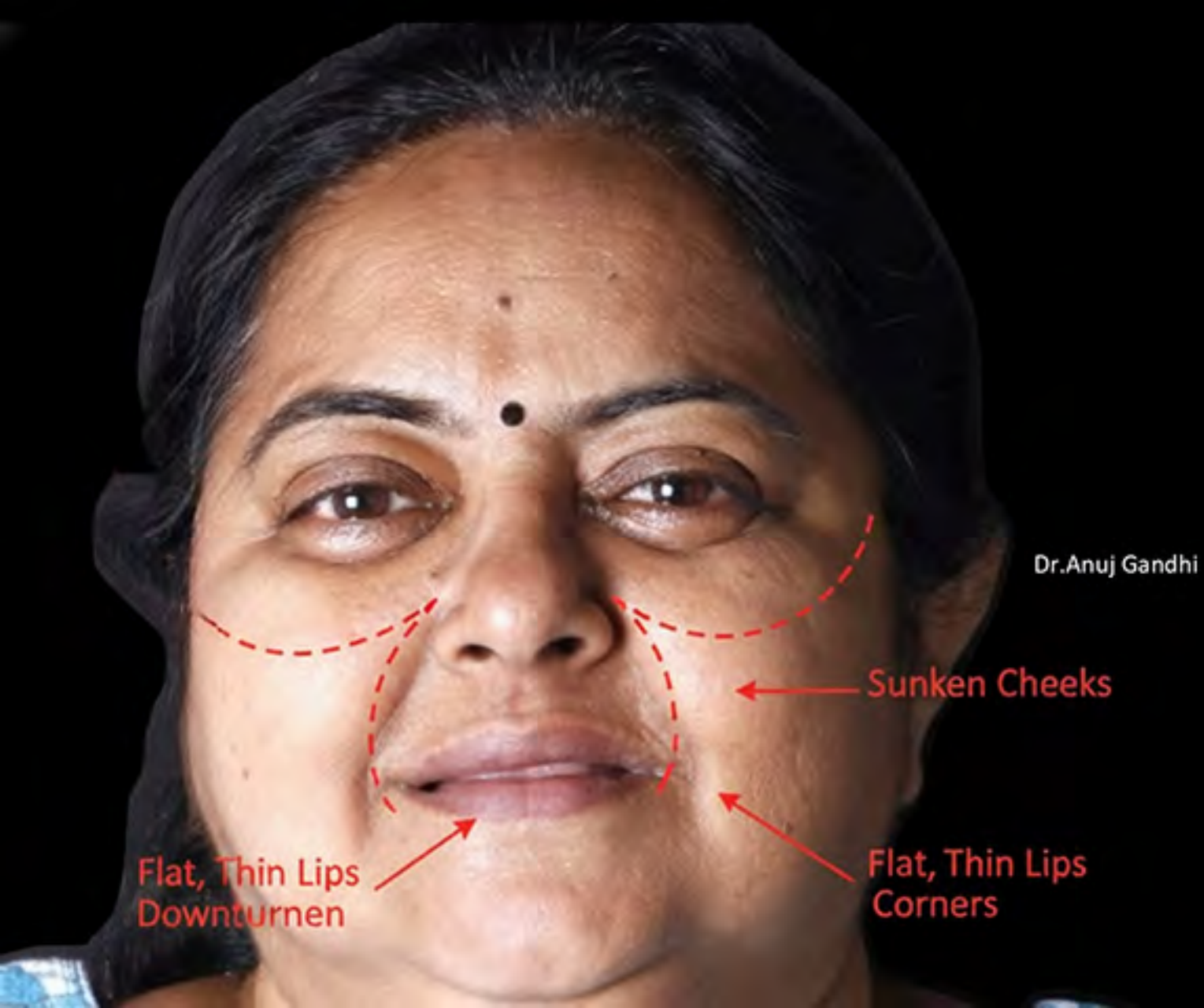


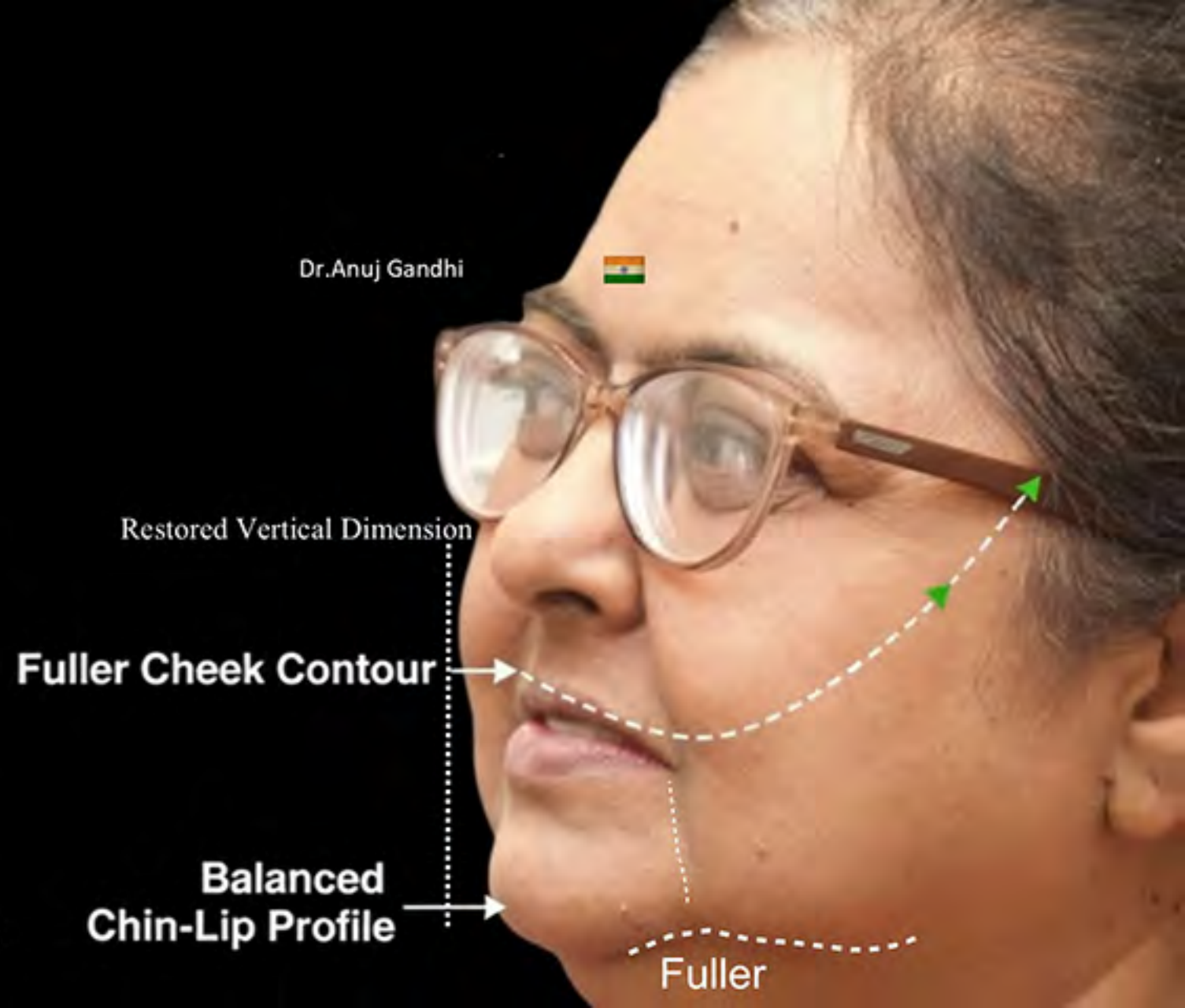
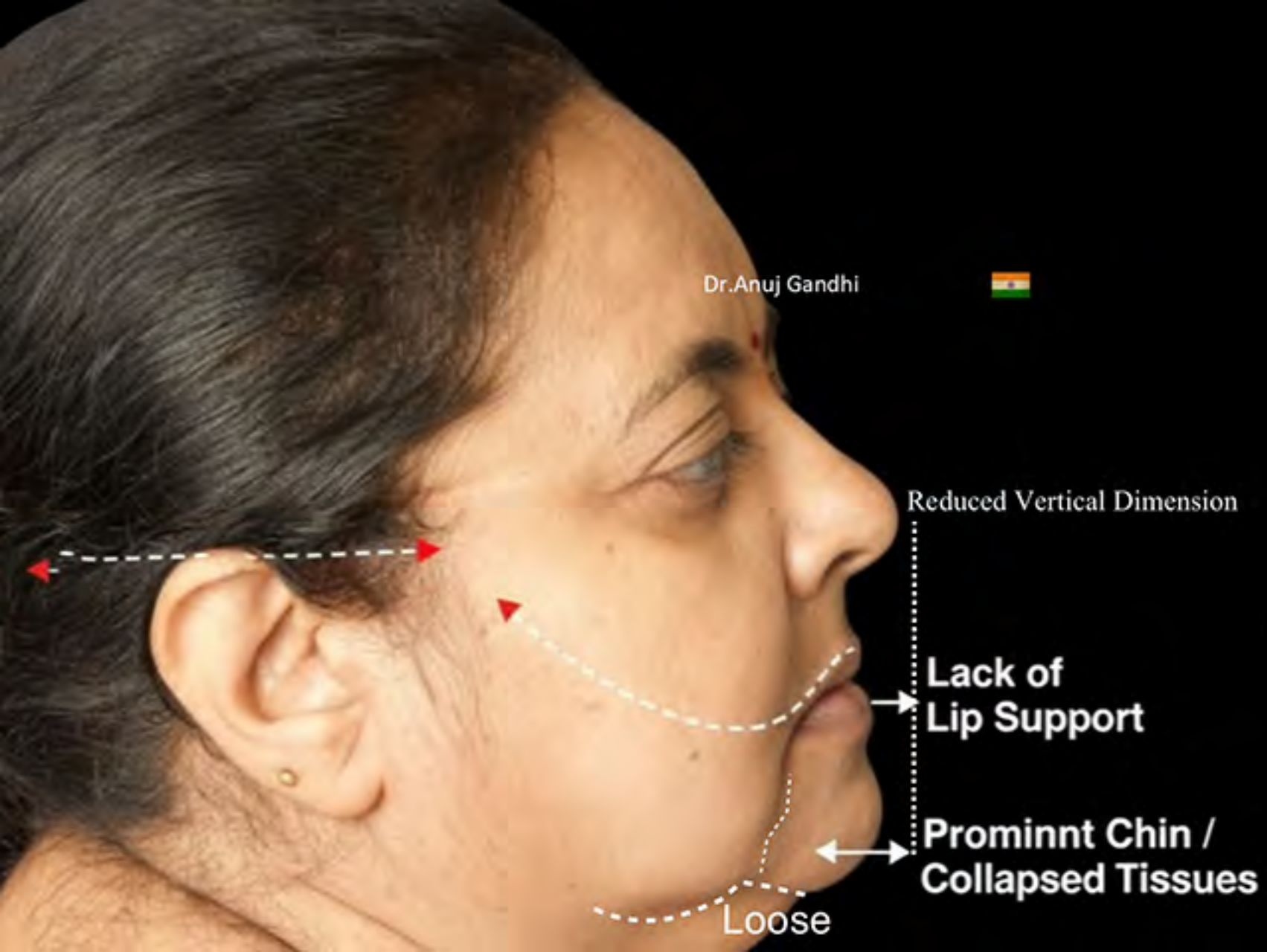


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Occlusion



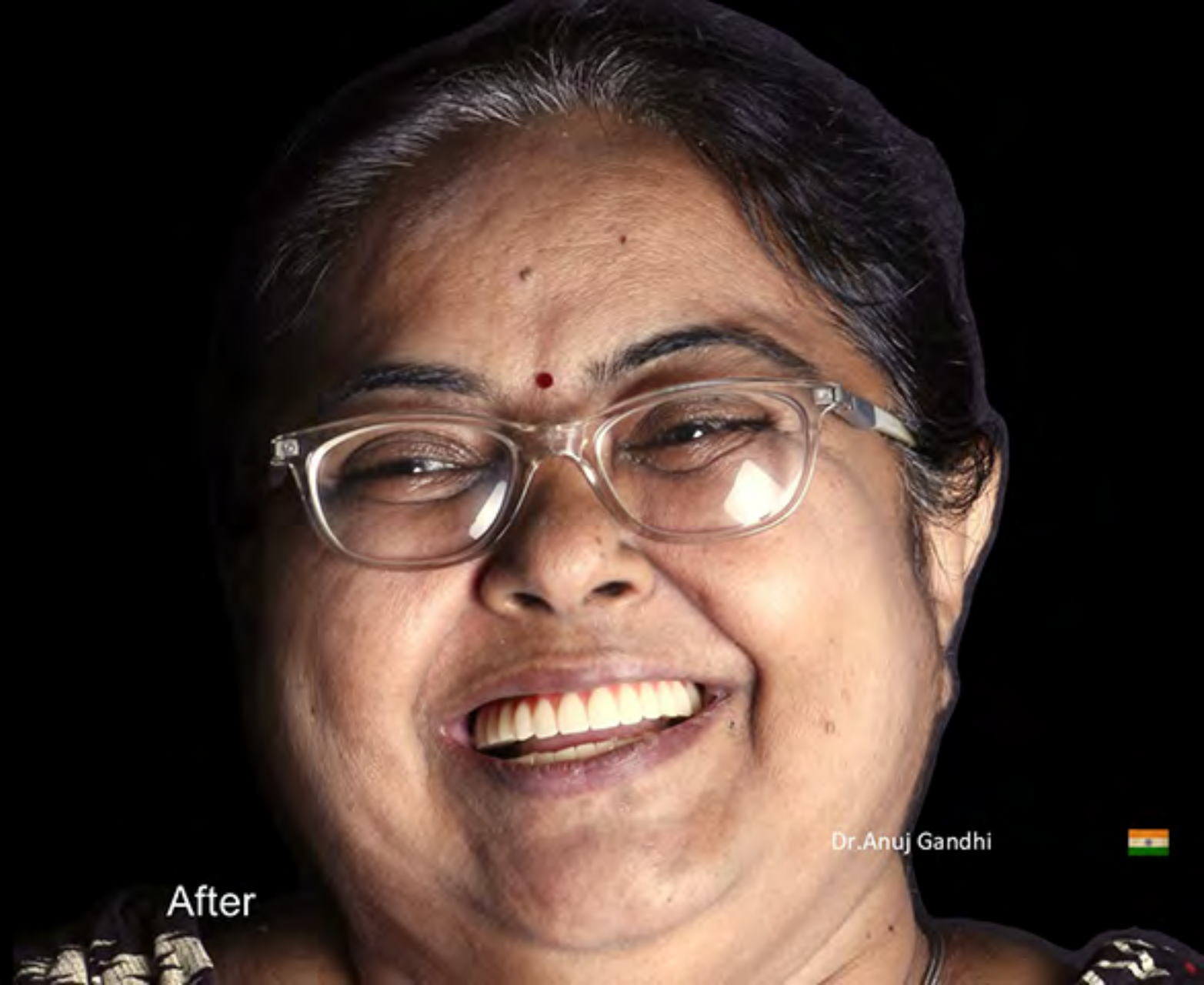




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Before



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After



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