

.....

IMPLANTE POST EXTRACCIÓN CARGA INMEDIATA
NUEVOS EXPANSORES ÓSEOS GUIADOS

.....

Dr. Gerardo Avilés

A decorative graphic in the bottom-left corner consisting of two overlapping curved shapes. The outer shape is a light teal color, and the inner shape is a slightly darker blue. They are separated by a white space, creating a layered, wave-like effect.



Nicaragua

Fellow y Master
International
Congress of Oral
Implantologists,
39552



gerardoavilesb

Implantología Digital

Implante post Extracción carga inmediata
New, Expansores Oseos Guiados

DR. GERARDO AVILÉS

Master en Implantología Oral



Dr. Gerardo Avilés
Nicaragua

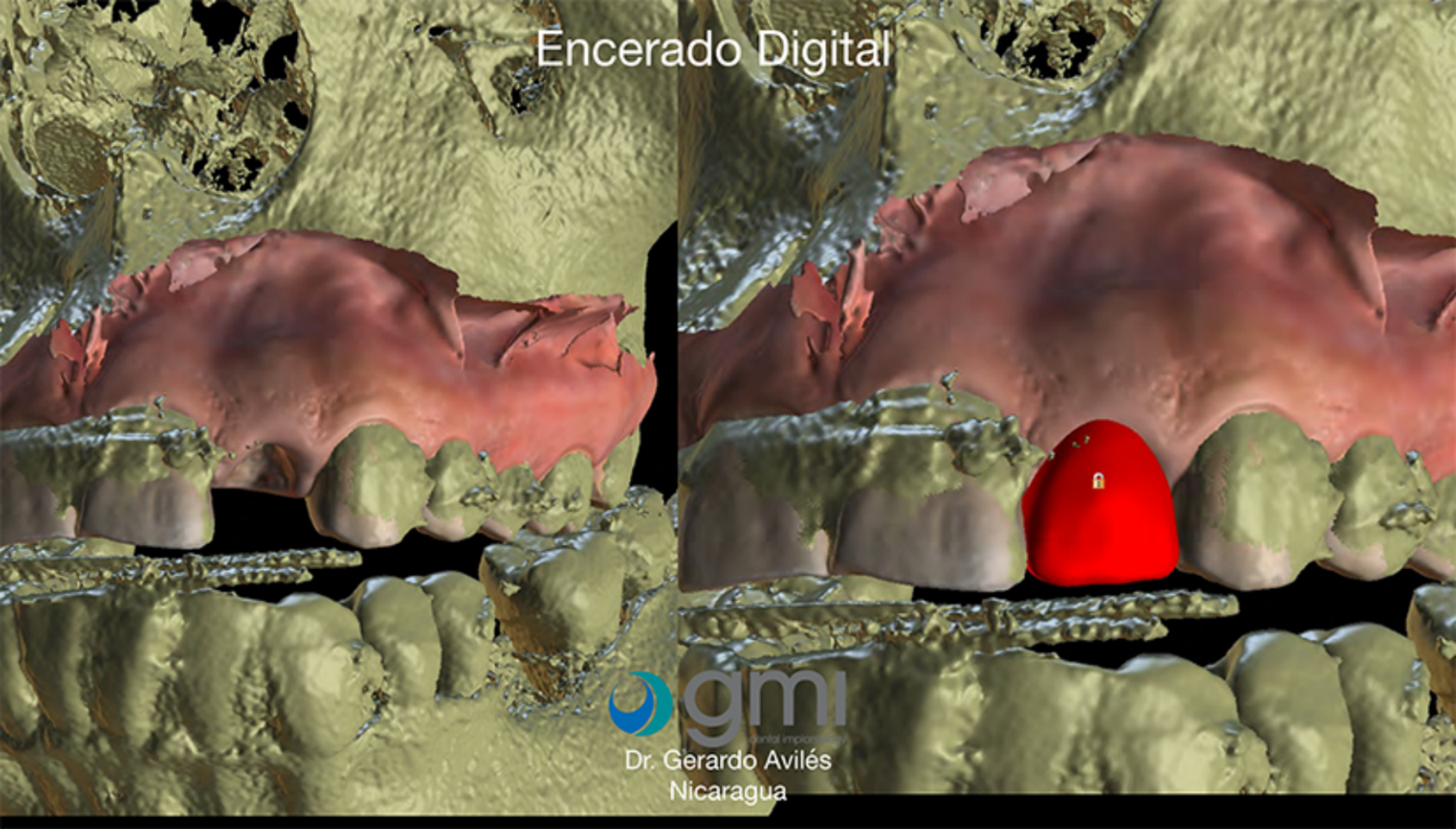
Pieza 2.2



Dr. Gerardo Avilés
Nicaragua

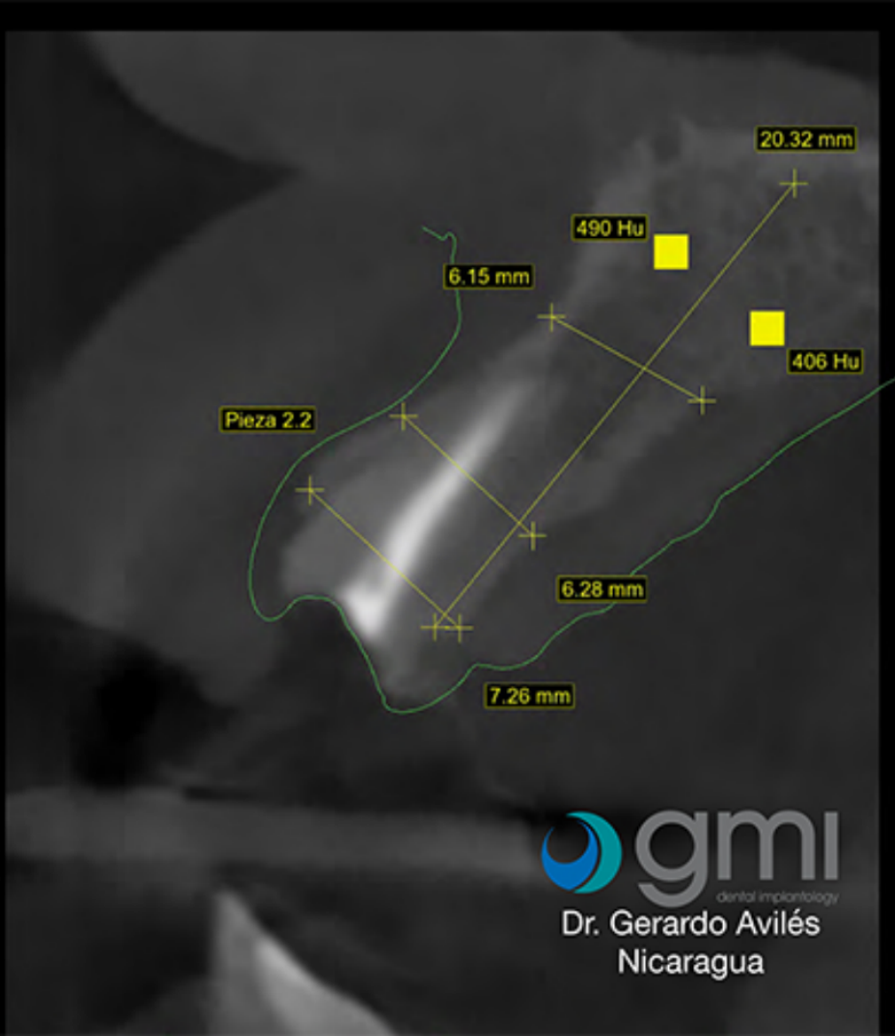
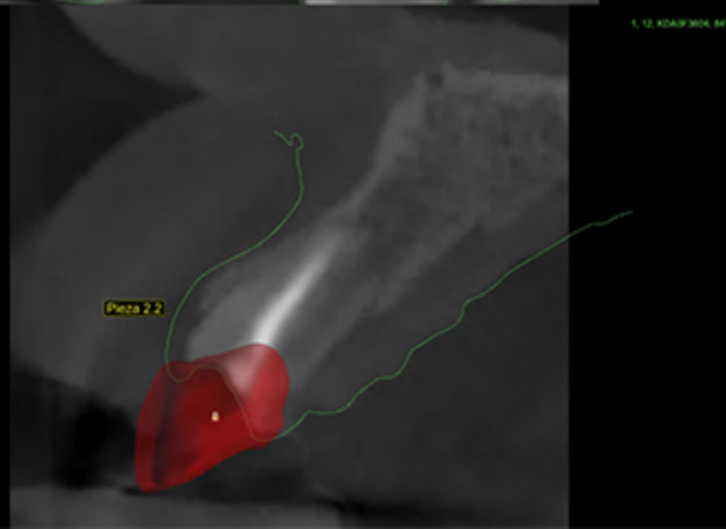
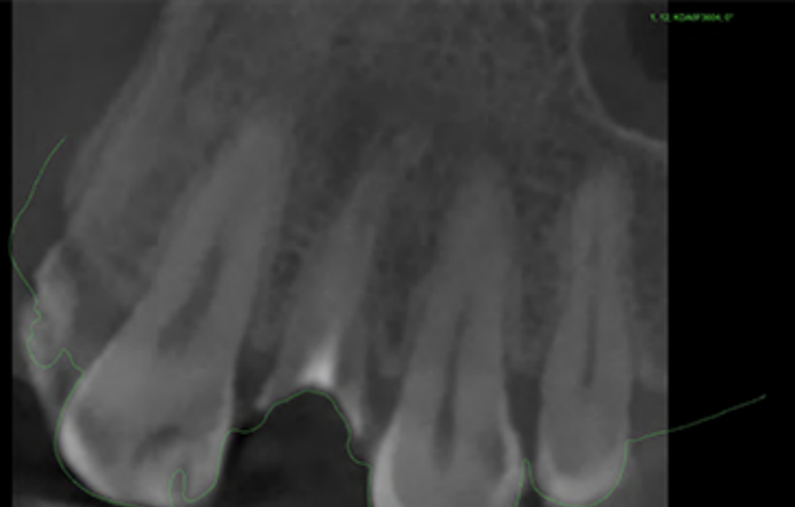


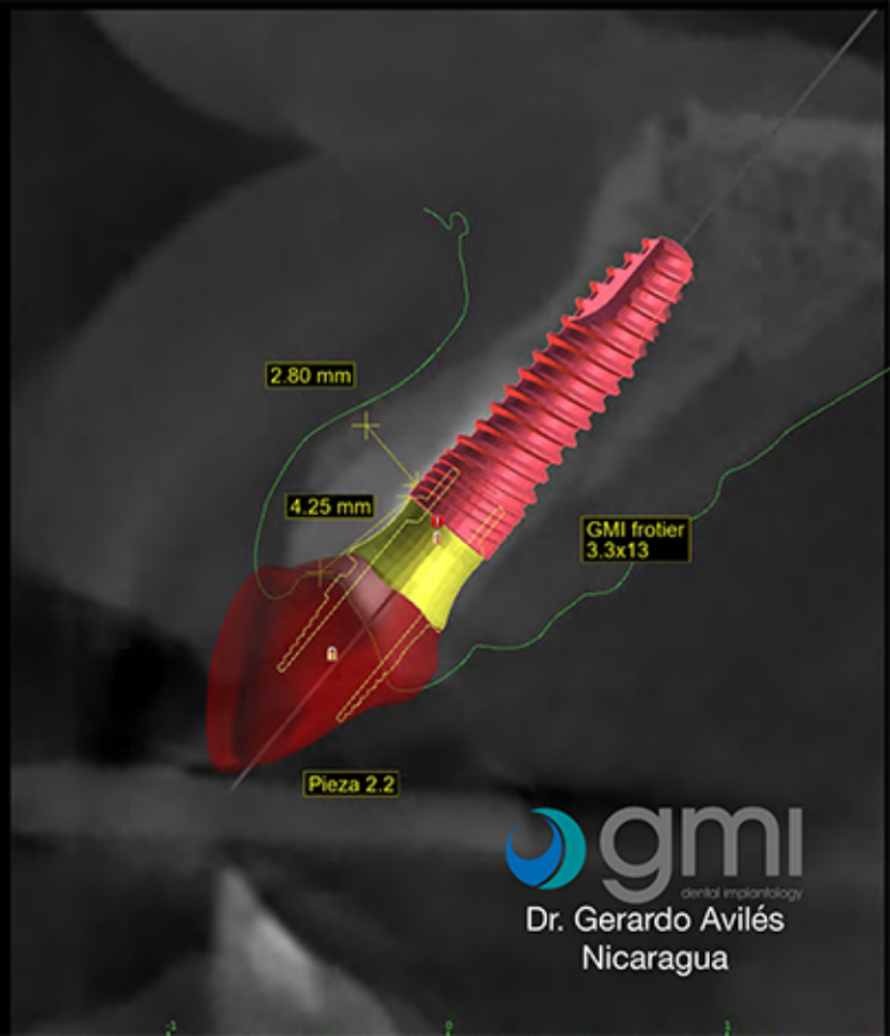
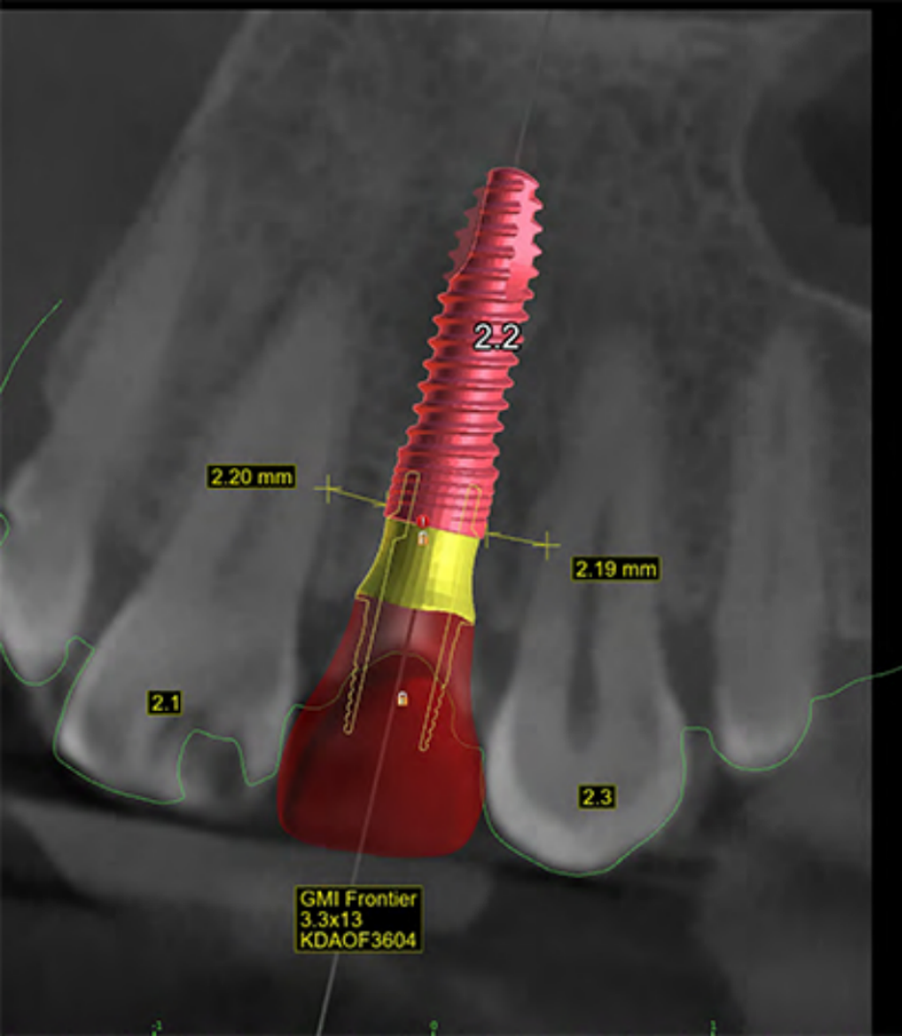
Èncerado Digital



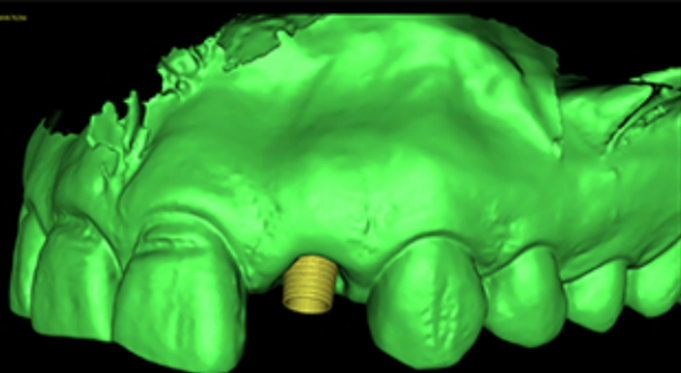
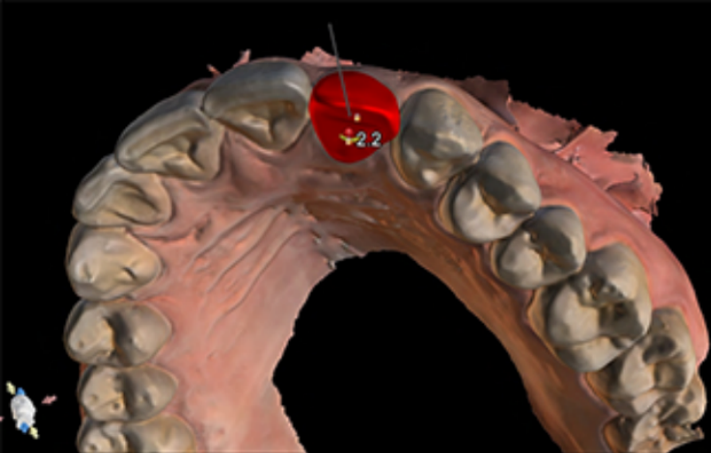
The image displays a 3D digital model of a human maxillary (upper) dental arch. The teeth are rendered in a light greenish-yellow color, while the surrounding soft tissue and bone are shown in a reddish-pink hue. A prominent feature is a bright red, dome-shaped area on the upper central incisor, which likely represents a planned implant site or a specific anatomical landmark. The model is presented in a perspective view, showing the teeth and the underlying bone structure.

 gmi
Dr. Gerardo Avilés
Nicaragua

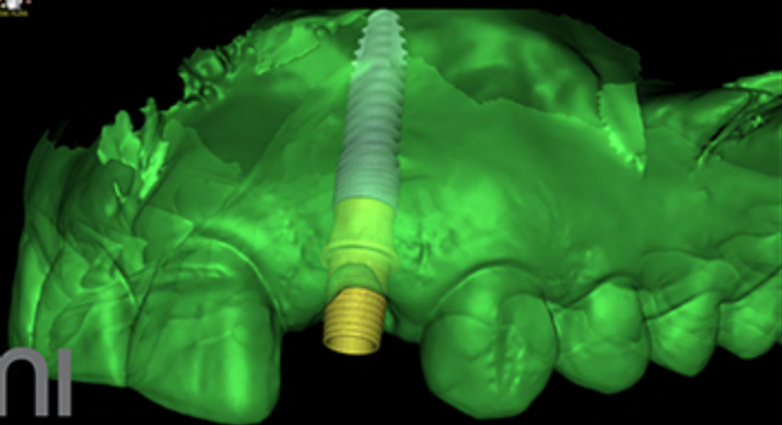
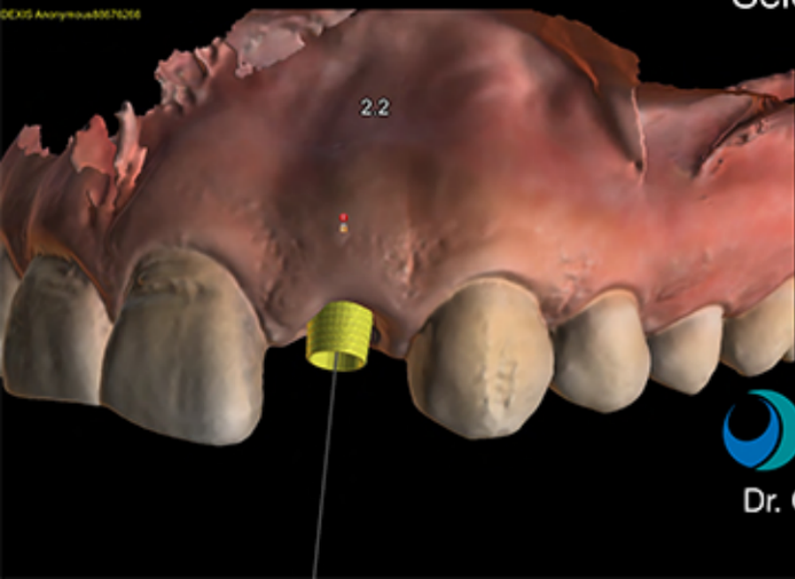


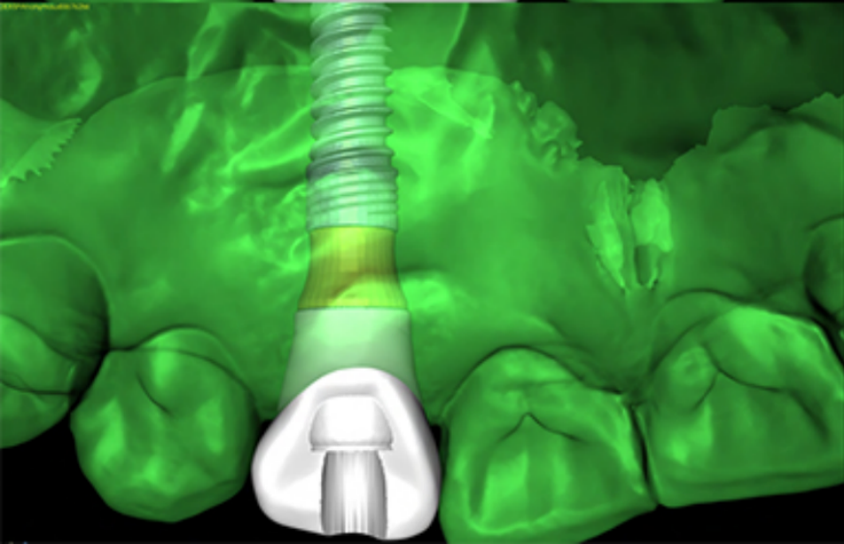
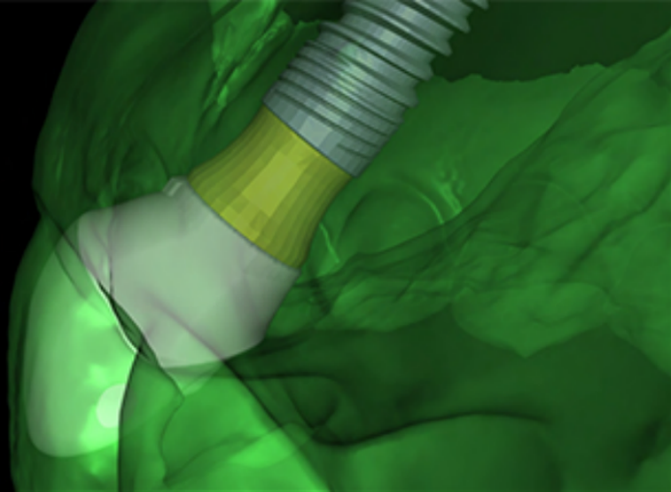
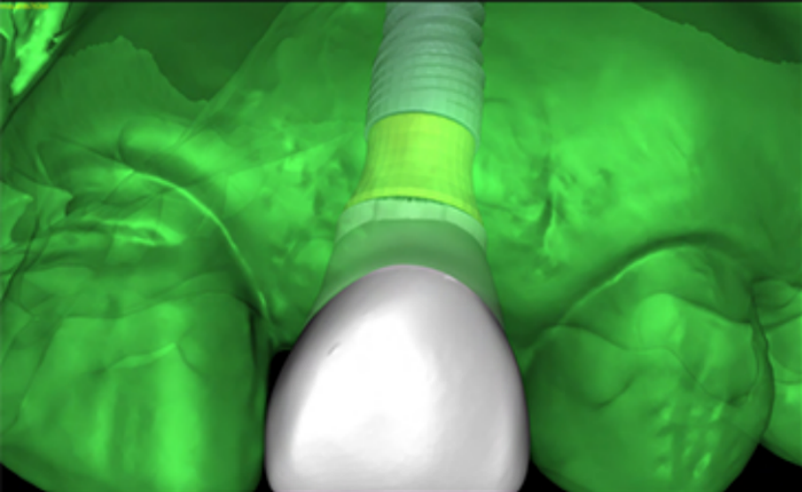


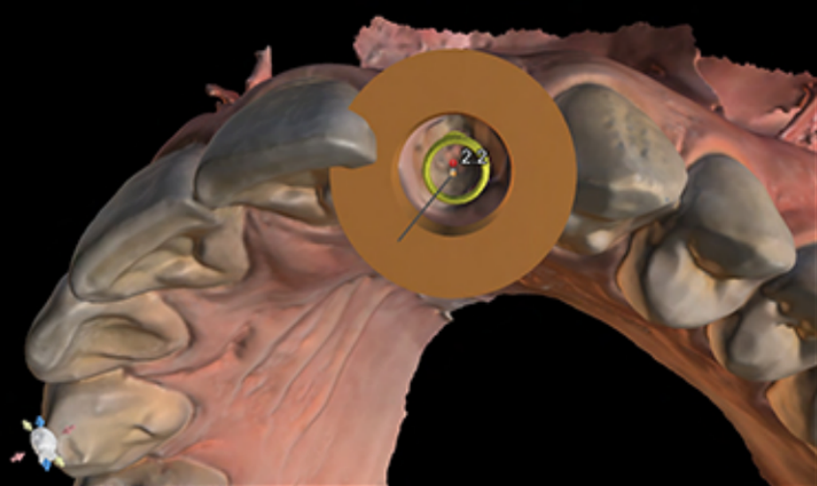
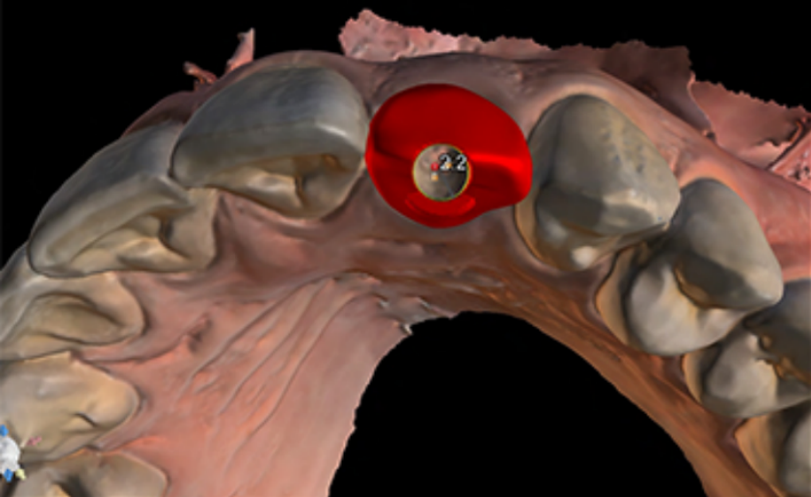
Dr. Gerardo Avilés
Nicaragua



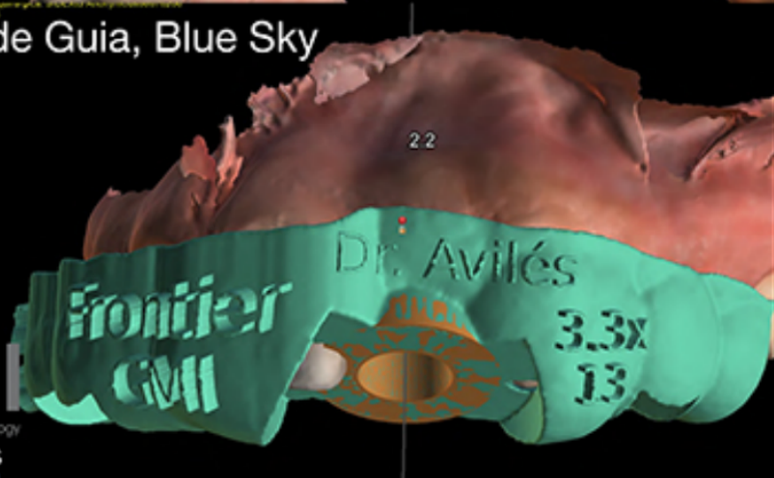
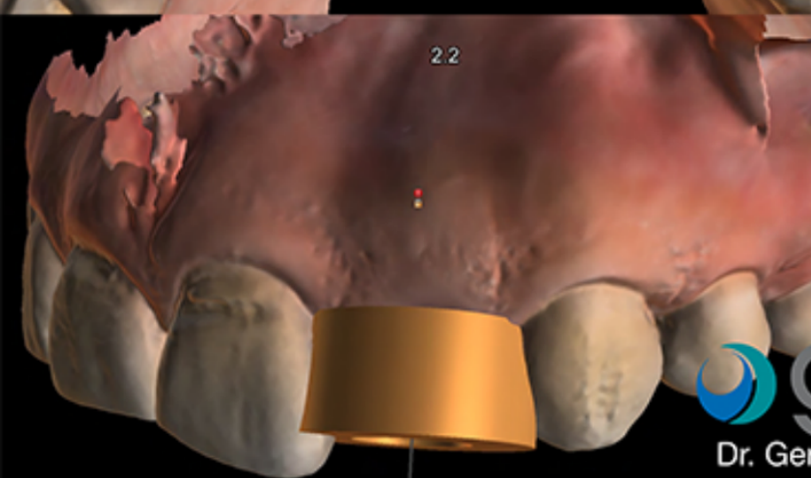
Selección de Poste protésico y provisional personalizado







Diseño de Guia, Blue Sky



gmi
dental implantology
Dr. Gerardo Avilés
Nicaragua



2.2



Frontier
gmi

Dr. Avilés

3.3x
13



 **gmi**
dental implantology
Dr. Gerardo Avilés
Nicaragua

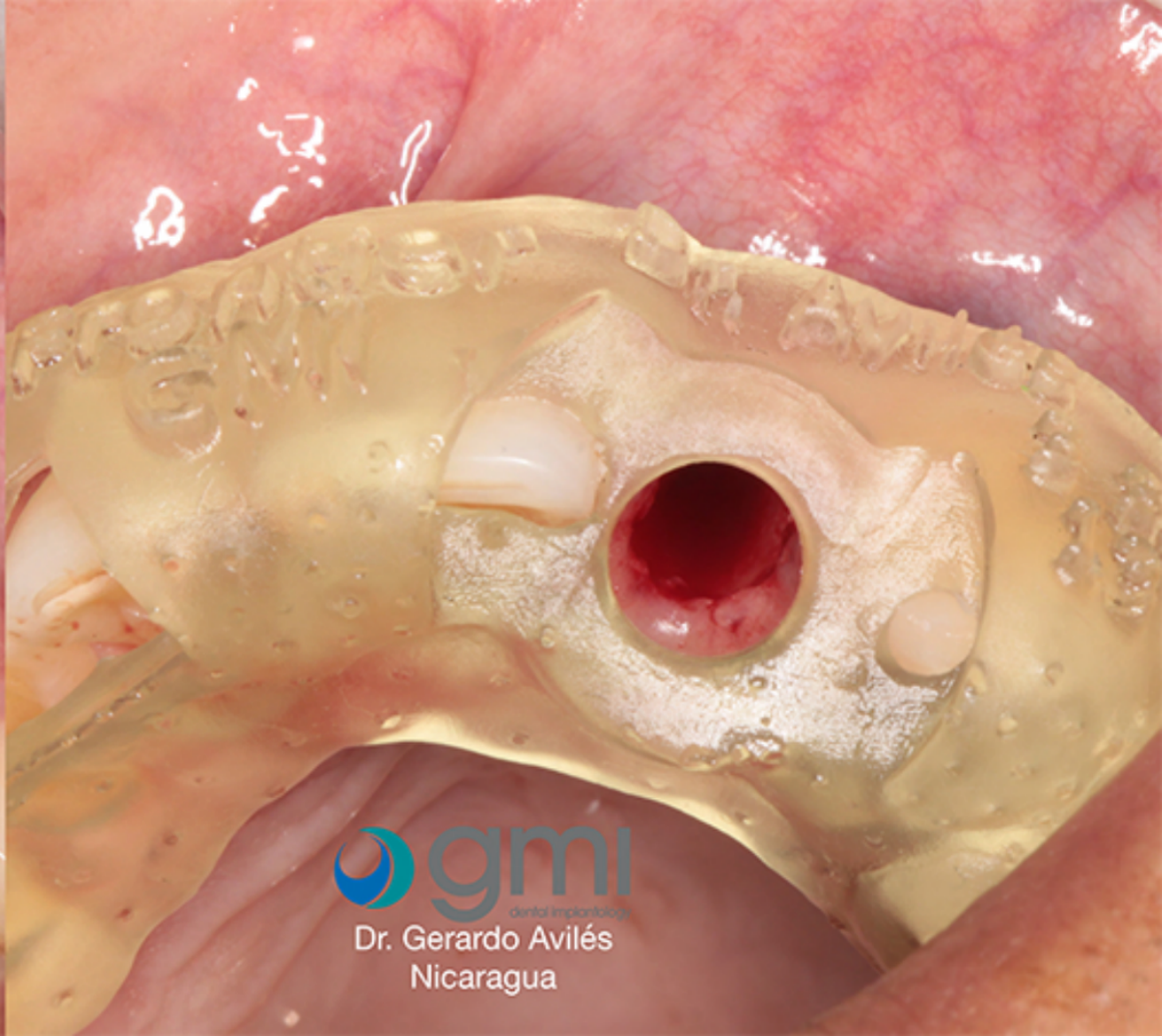
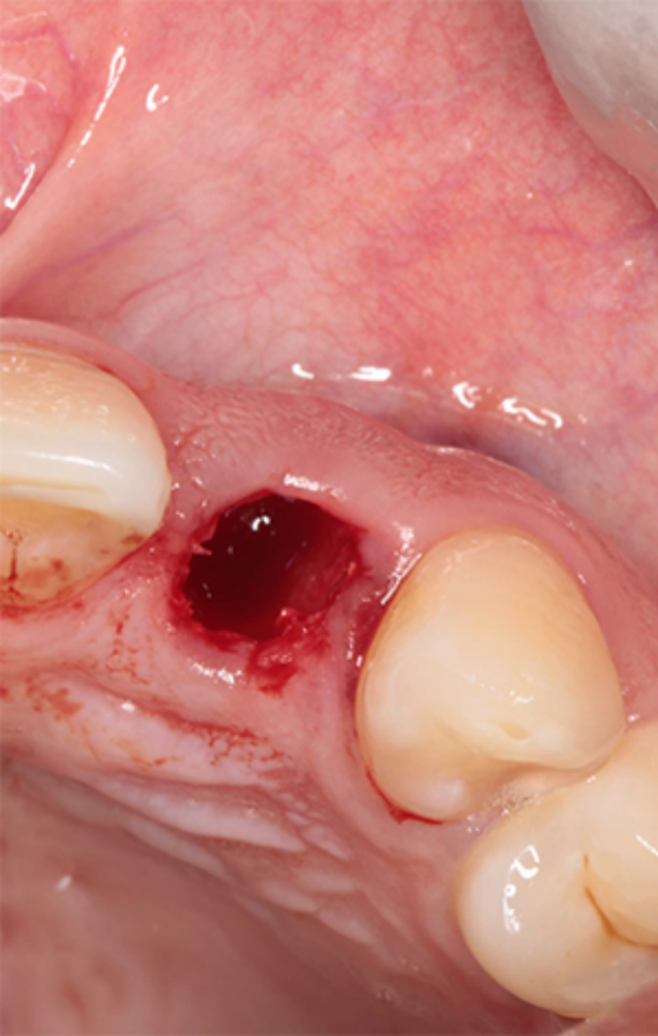
Corona provisional personalizada
Impresión 3D, Resina A2

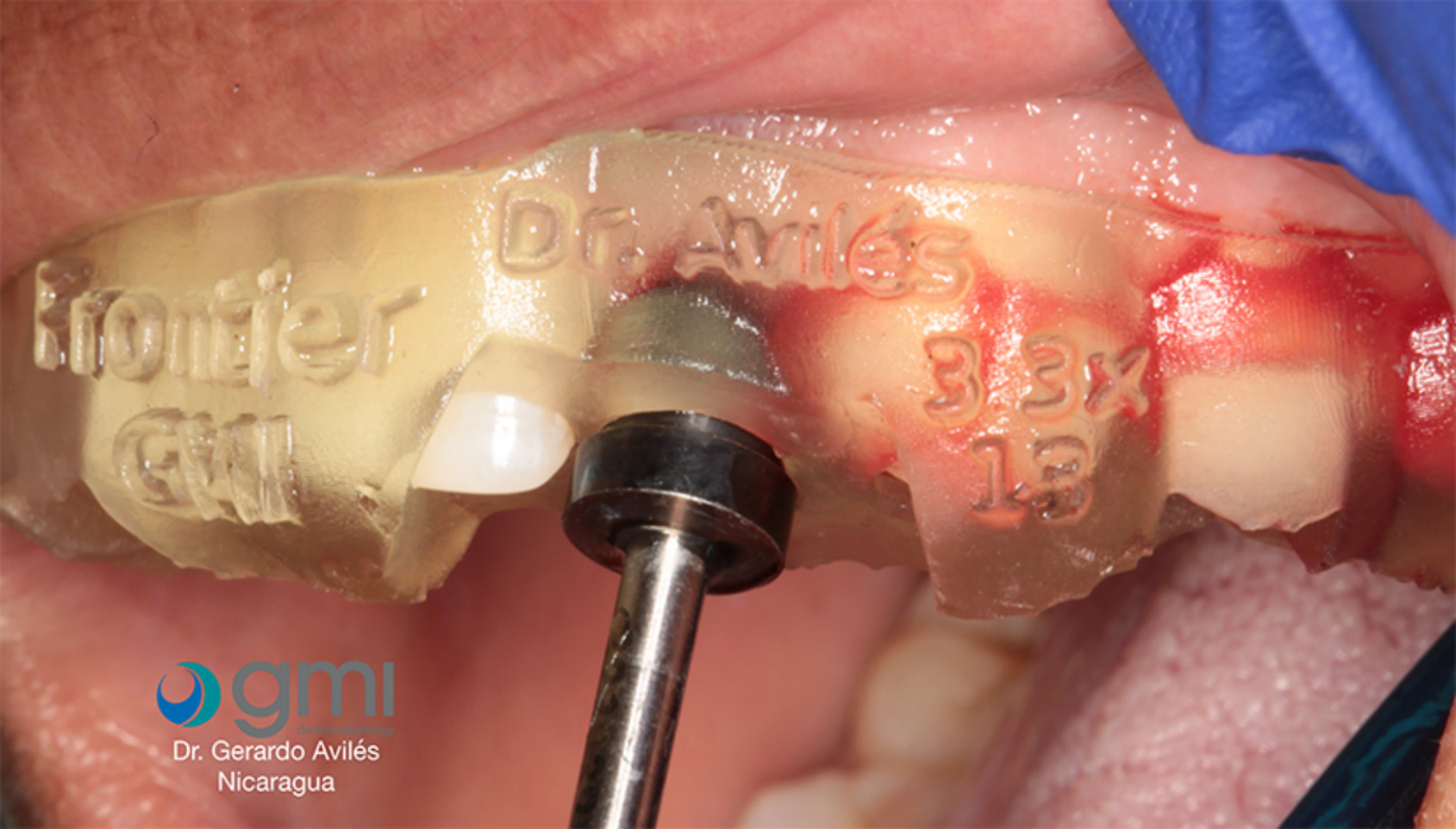




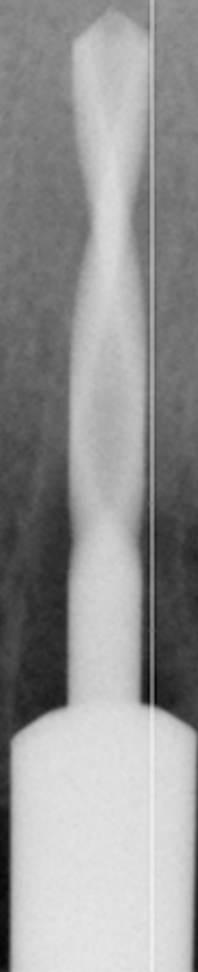


Extracción Atraumática
Colaboración Dr. César Castro
Especialista en Cirugía y Patología Oral





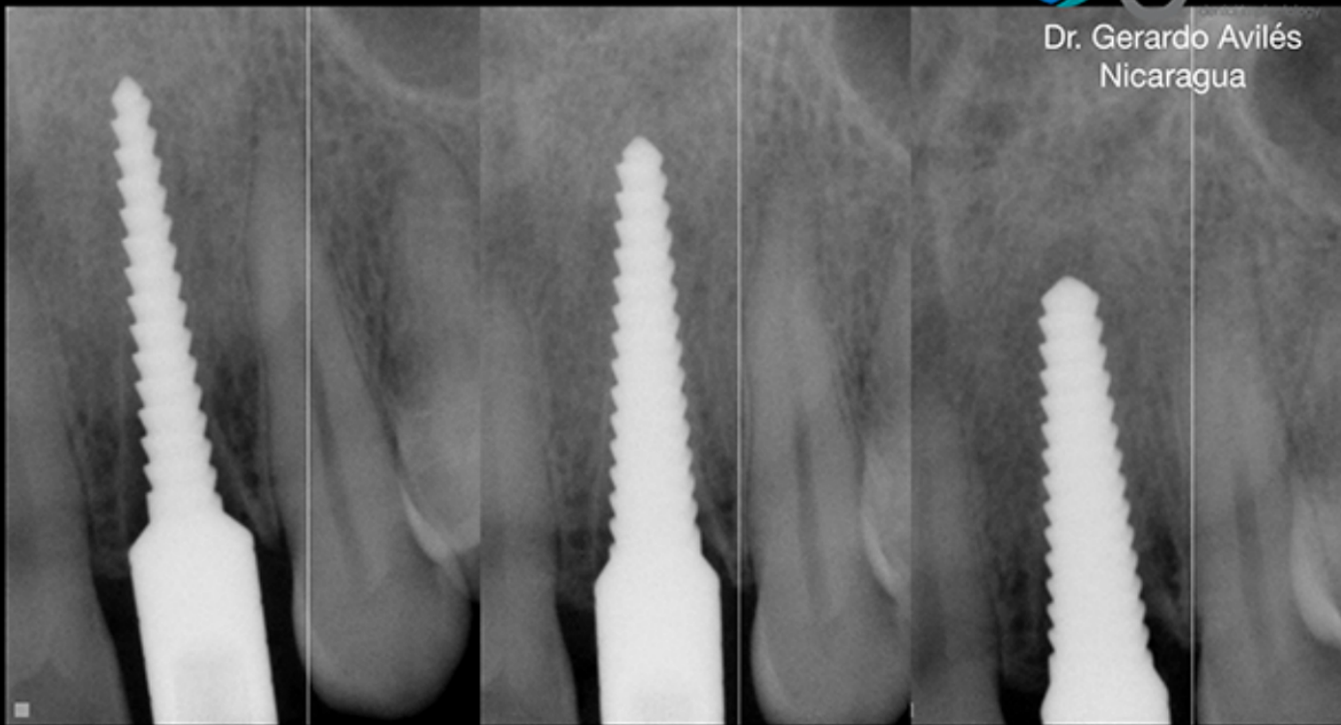
Protocolo de fresado guía sin anillo



New, Expansores óseos Guiados



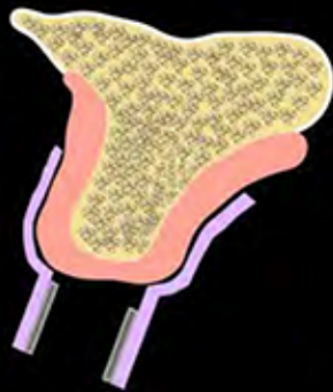
Dr. Gerardo Avilés
Nicaragua



Dr. Gerardo Avilés,
2023

Protocolo secuencial

1. Sitio Inicial
colgajo o no



2. Fresa lanceta,
cirugía
guiada, GMI



>500 -900 RPM
50 NW torque

3. Fresa piloto o
profundización,
cirugía guiada,
GMI



>400 -700 RPM
50 NW torque

4. Expansor óseo
roscado
guiado, GMI



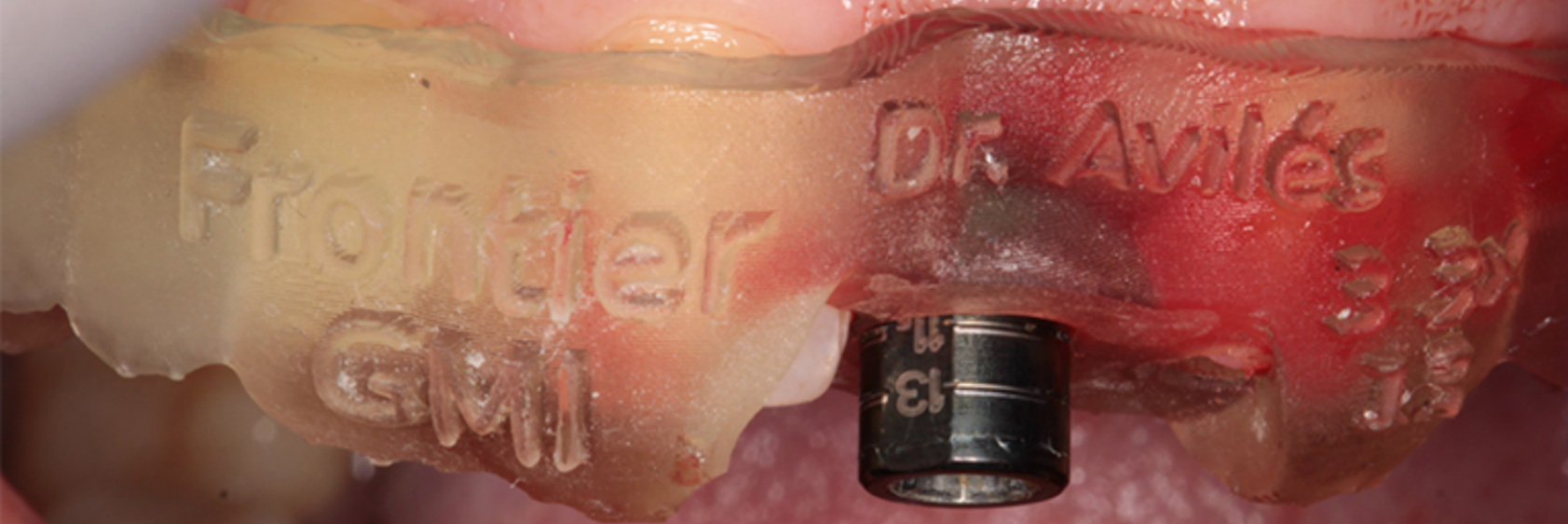
15 RPM
25 NW torque
inicial

5. Colocación de
implante
guiado GMI



15 RPM
25-35 NW torque
inicial

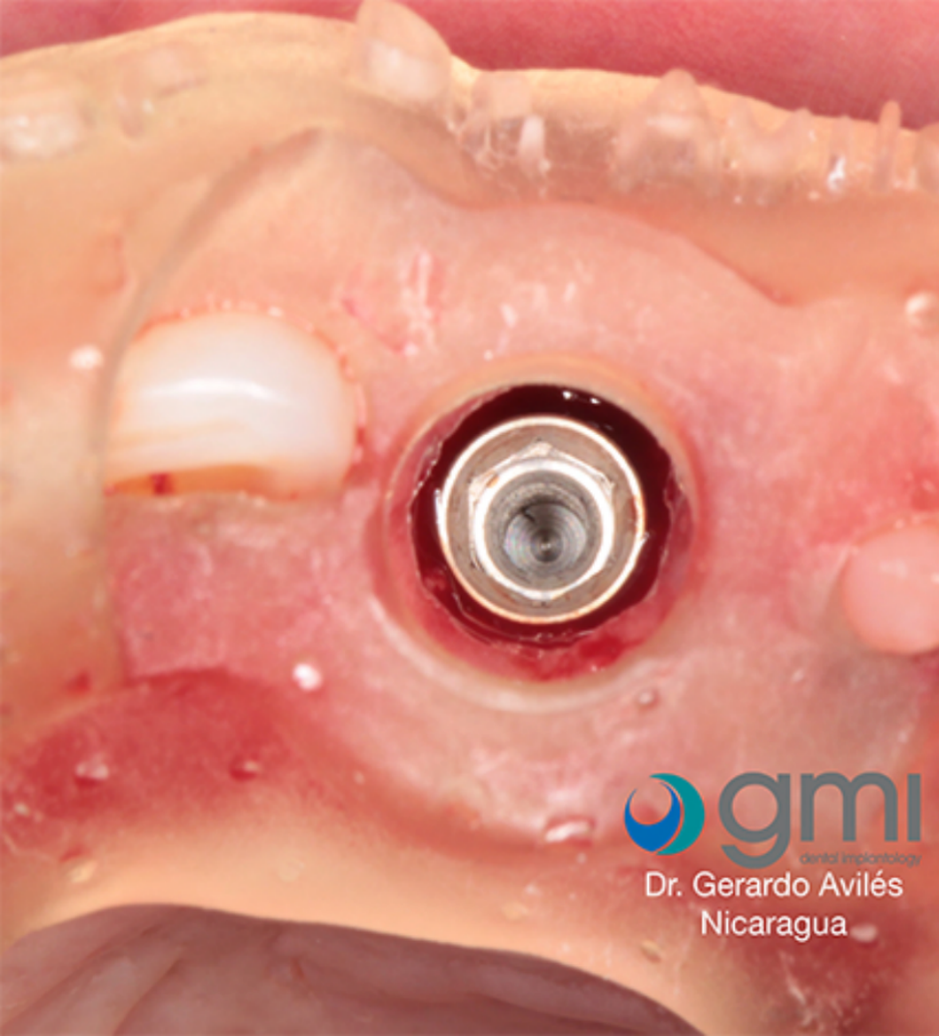
New, Expansores óseos Guiados



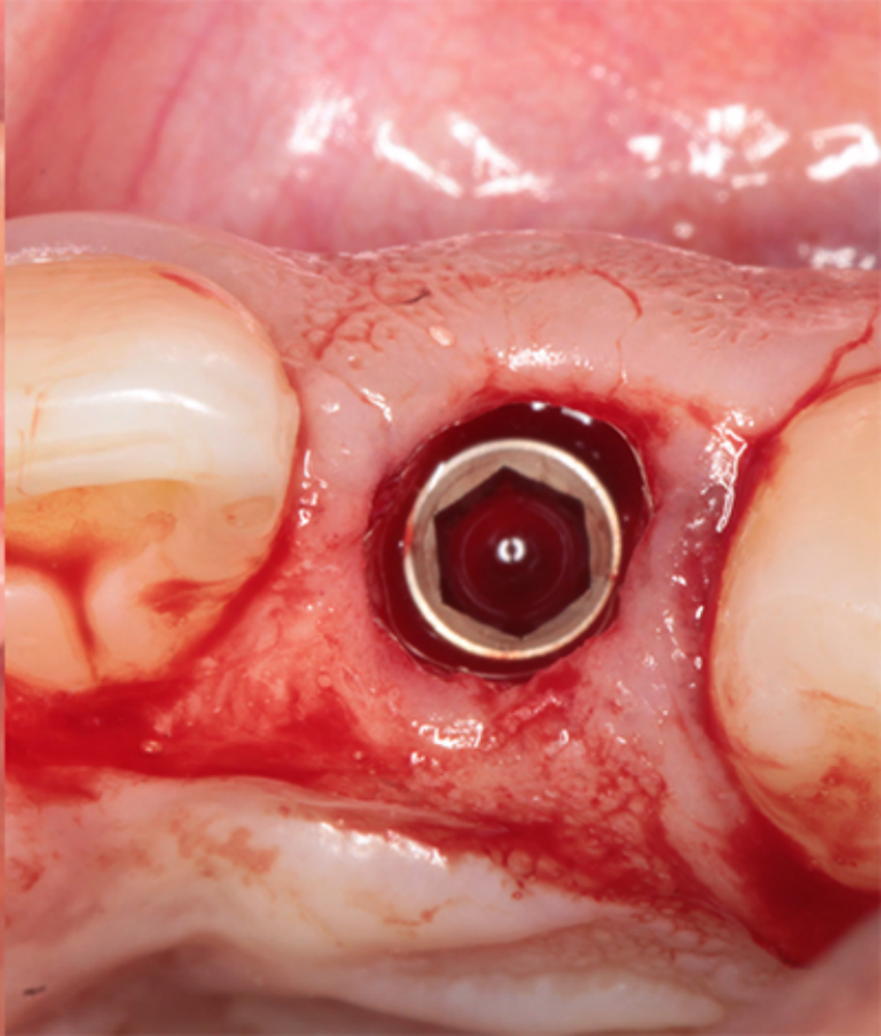
Dr. Gerardo Avilés
Nicaragua



Torque de inserción y final 50 Nw



Dr. Gerardo Avilés
Nicaragua

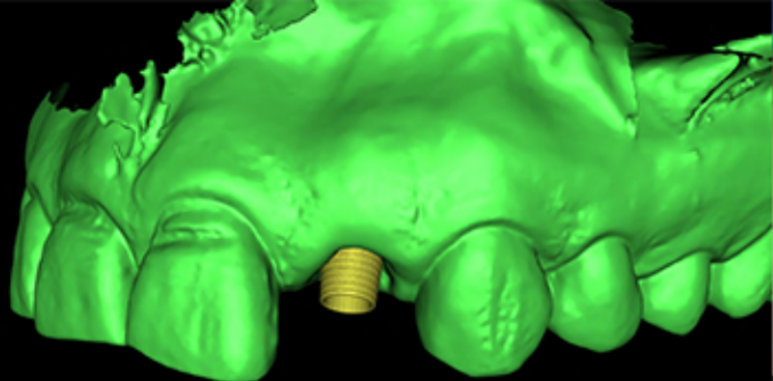


GMI Frontier 3.3 x 13 mm



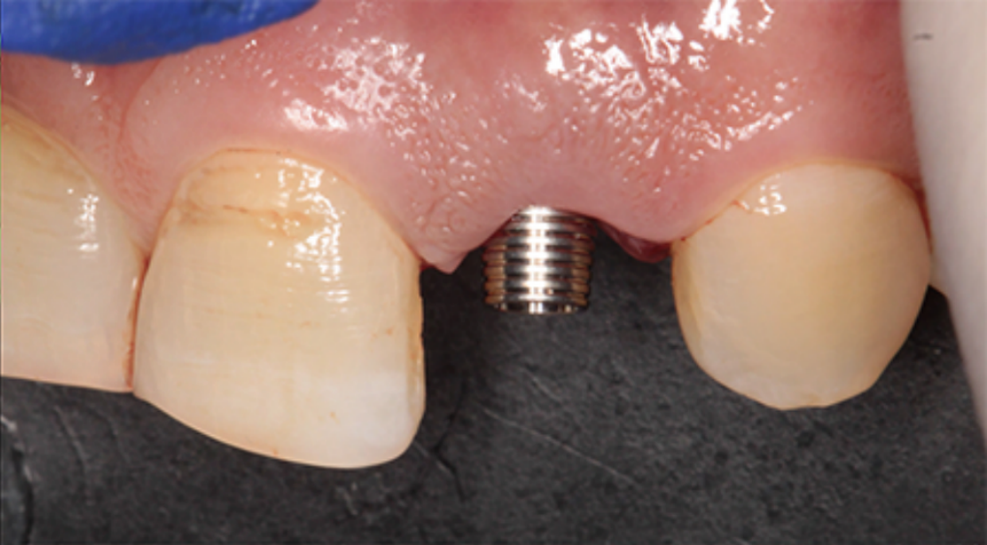
Dr. Gerardo Avilés
Nicaragua

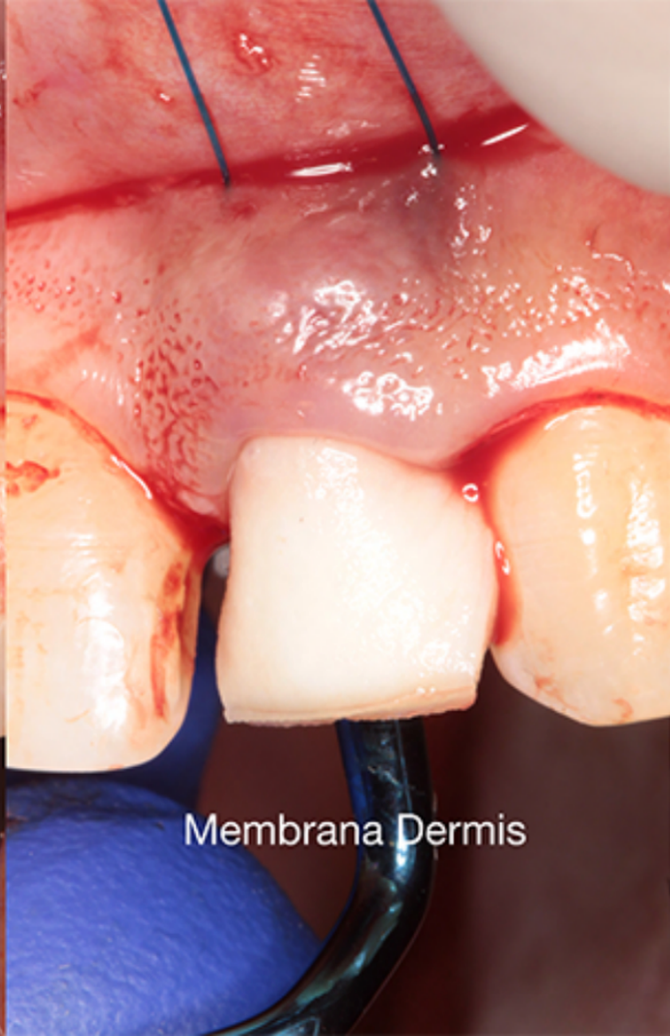




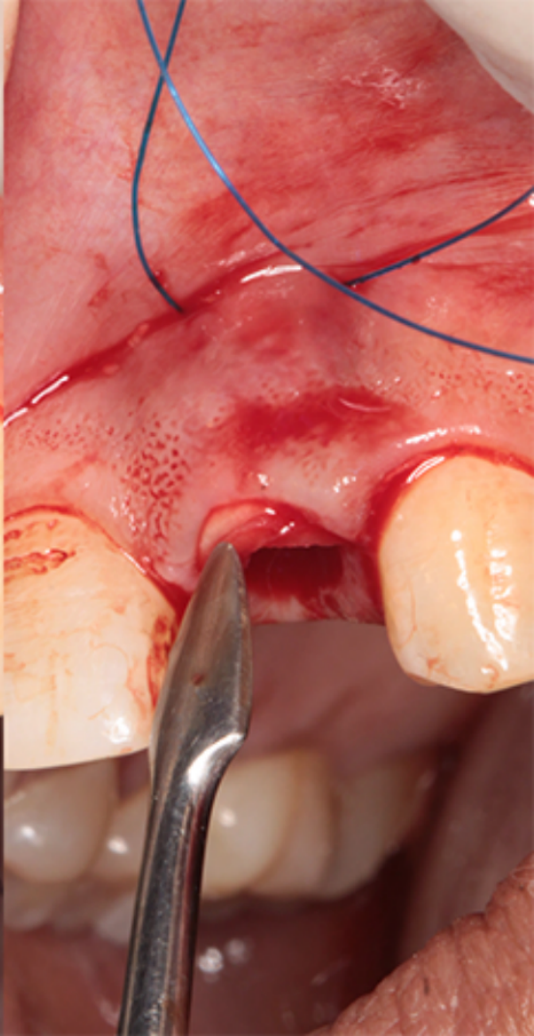
gmi
dental implantology

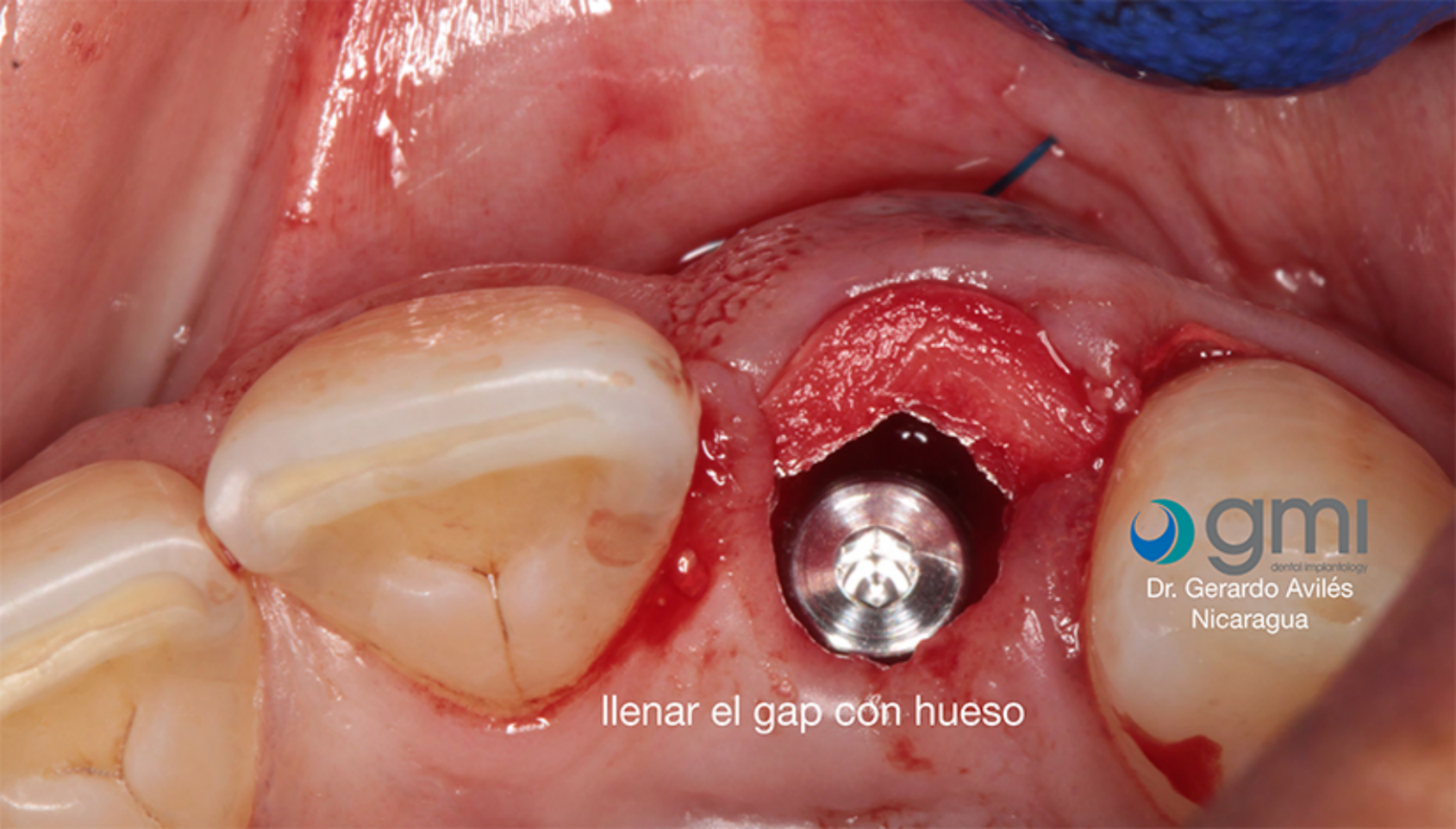
Dr. Gerardo Avilés
Nicaragua



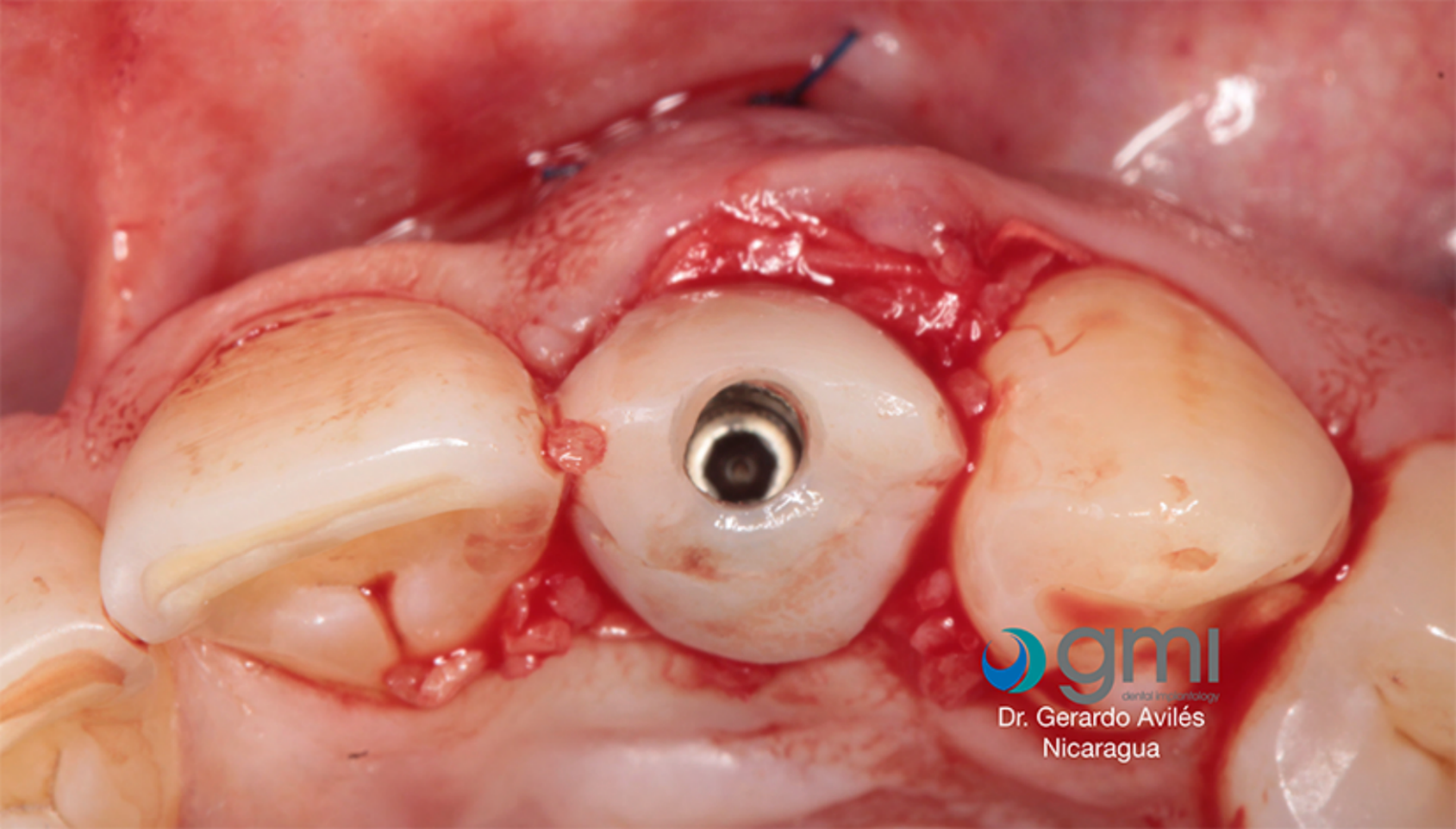


Membrana Dermis



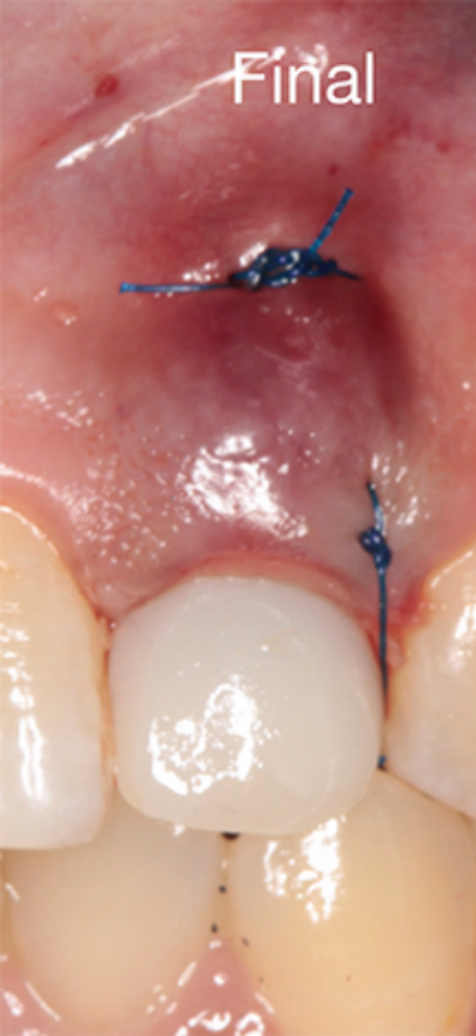


llenar el gap con hueso



Dr. Gerardo Avilés
Nicaragua

Final



GMI Frontier 3.3 x 13 mm



 **gmi**
dental implantology
Dr. Gerardo Avilés
Nicaragua

