

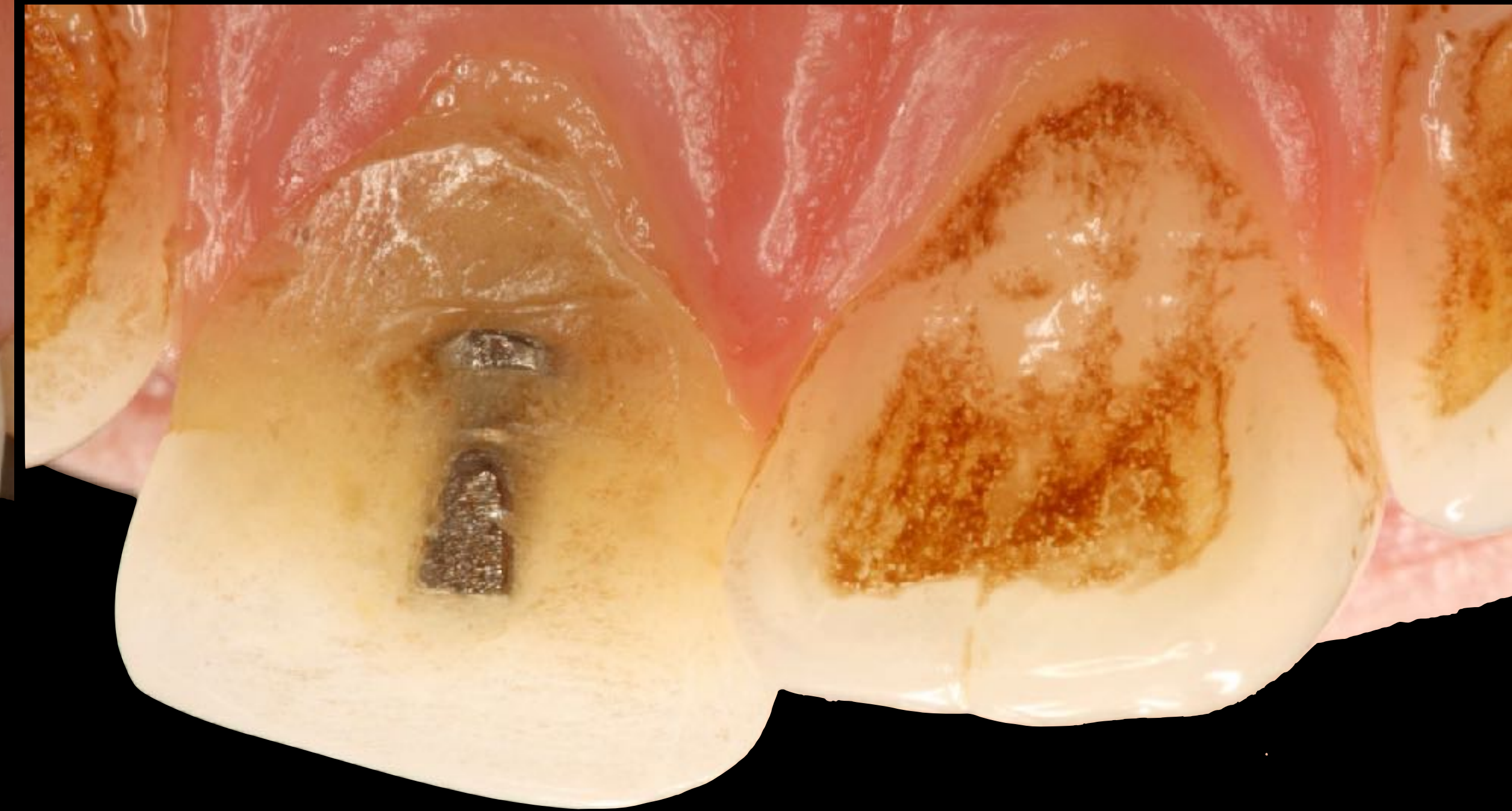


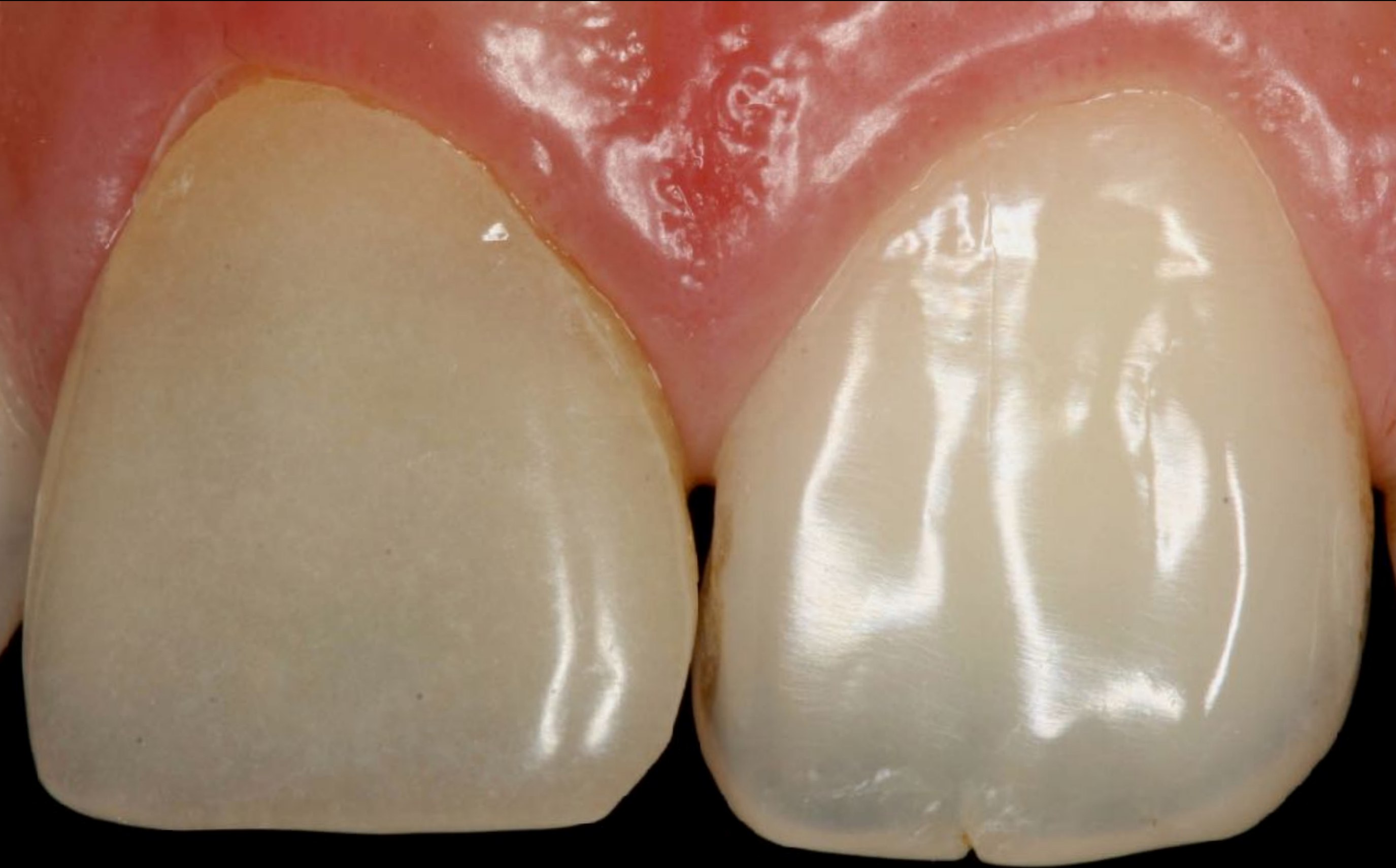
Elaboración de una corona  
de base feldespática  
sobre pernos de fibra

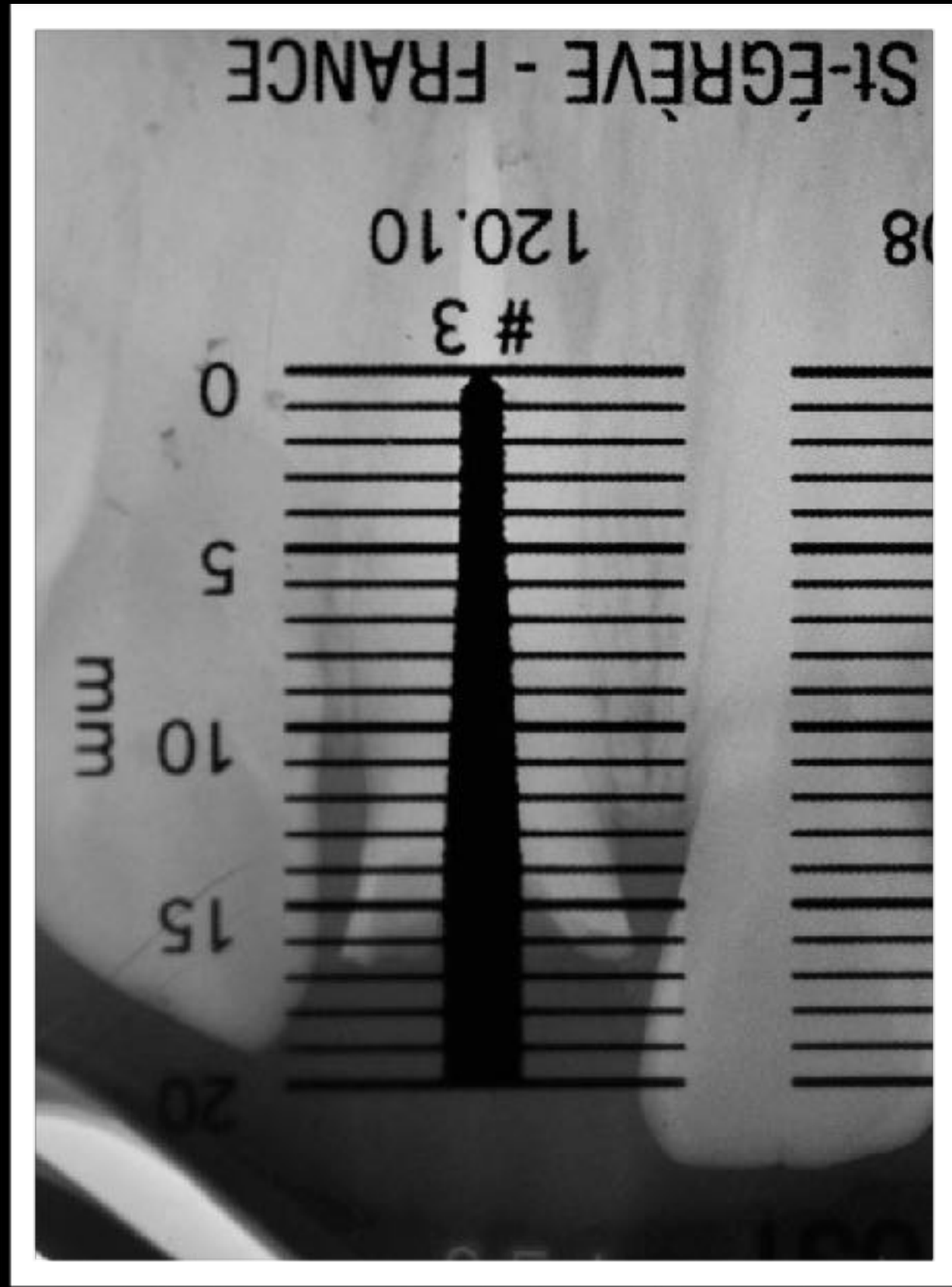
Facultad de Odontología de la  
Universidad del Desarrollo  
(Concepción, Chile)  
Dr. Alejandro Bertoldi Hepburn (2010)







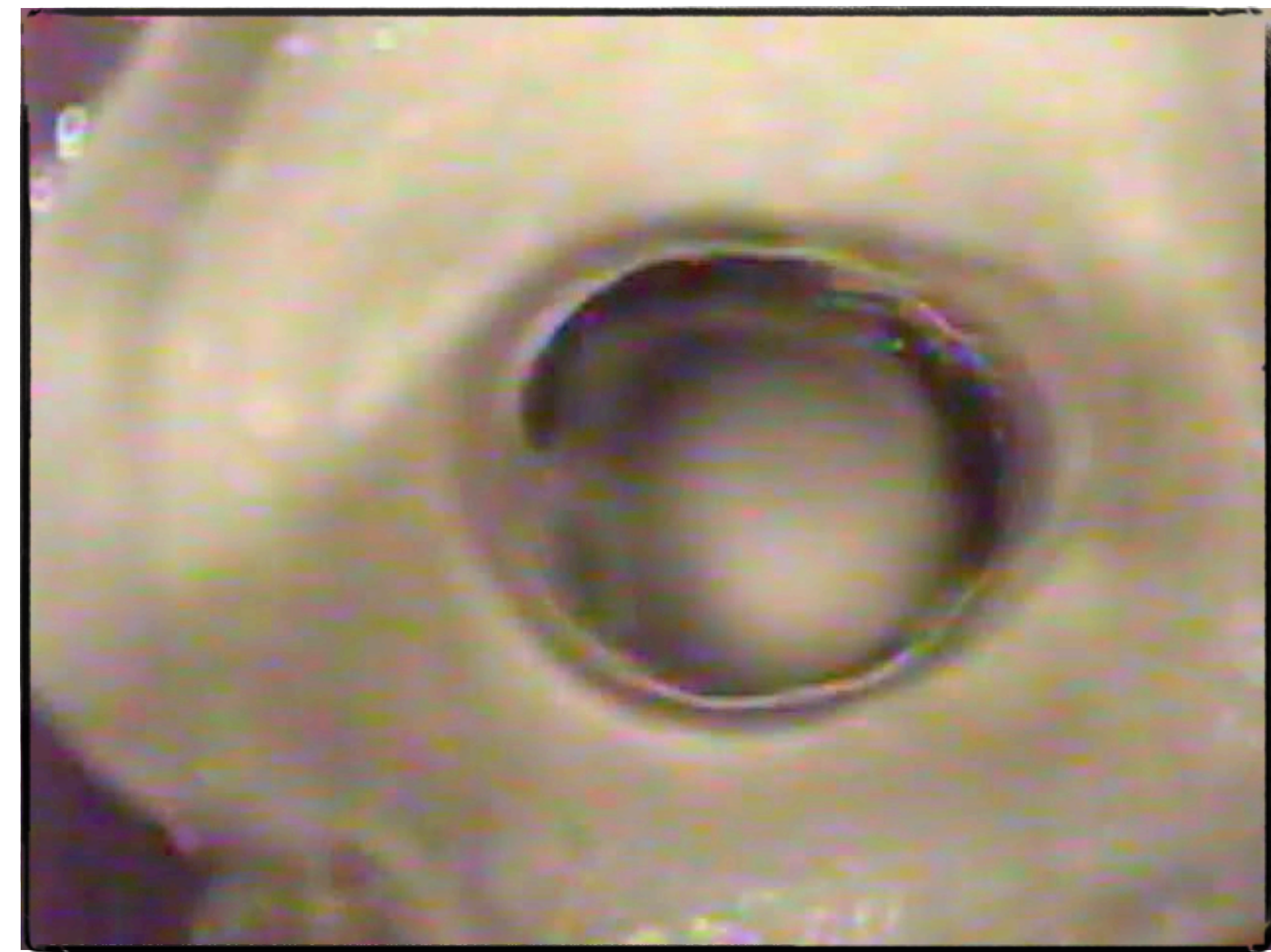




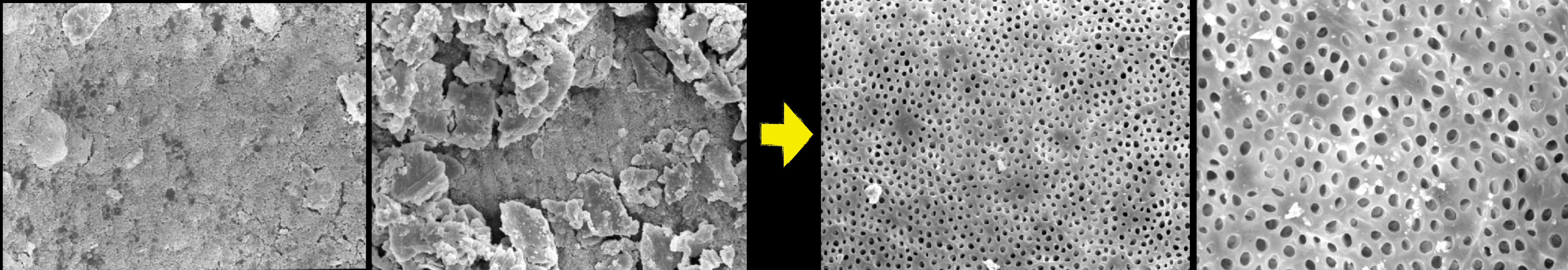


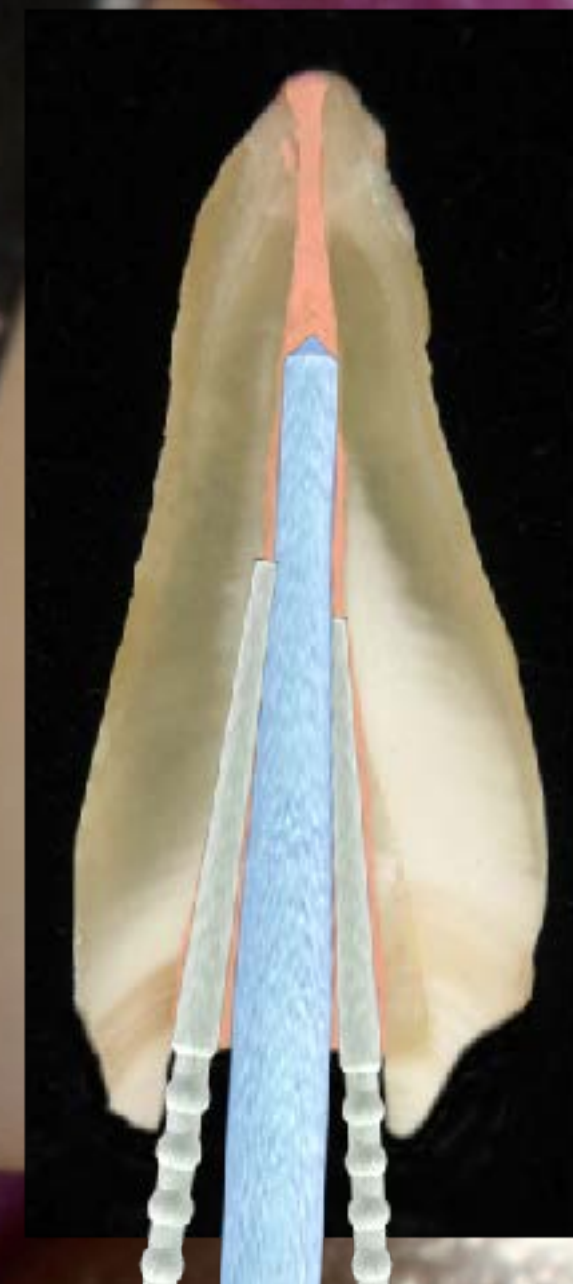
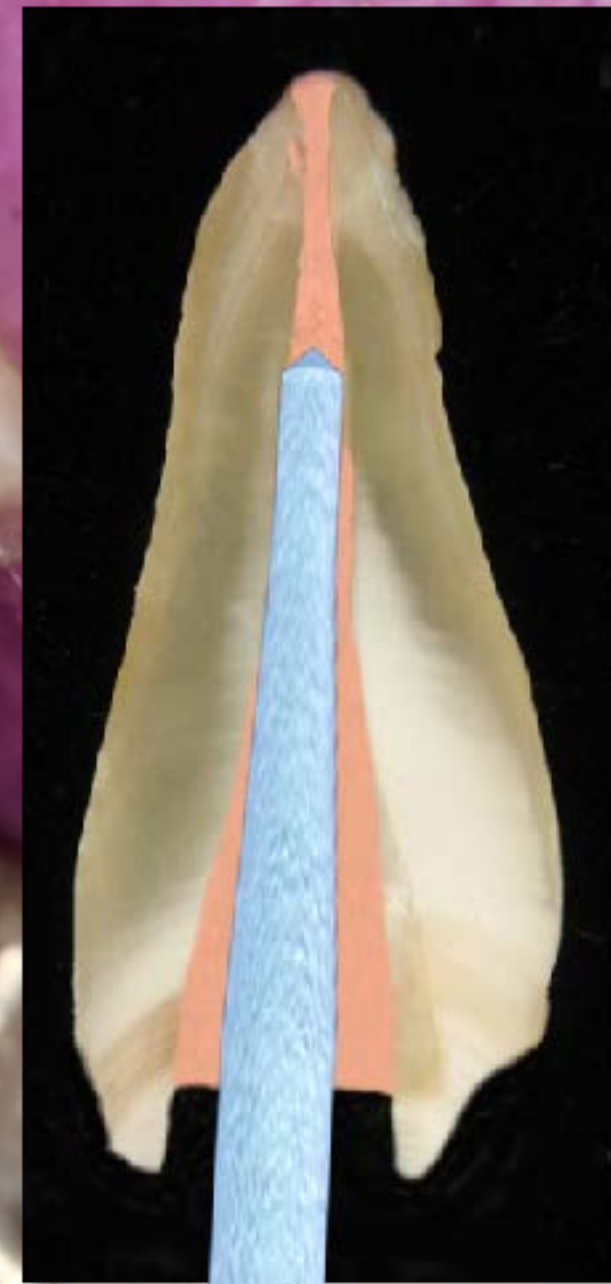
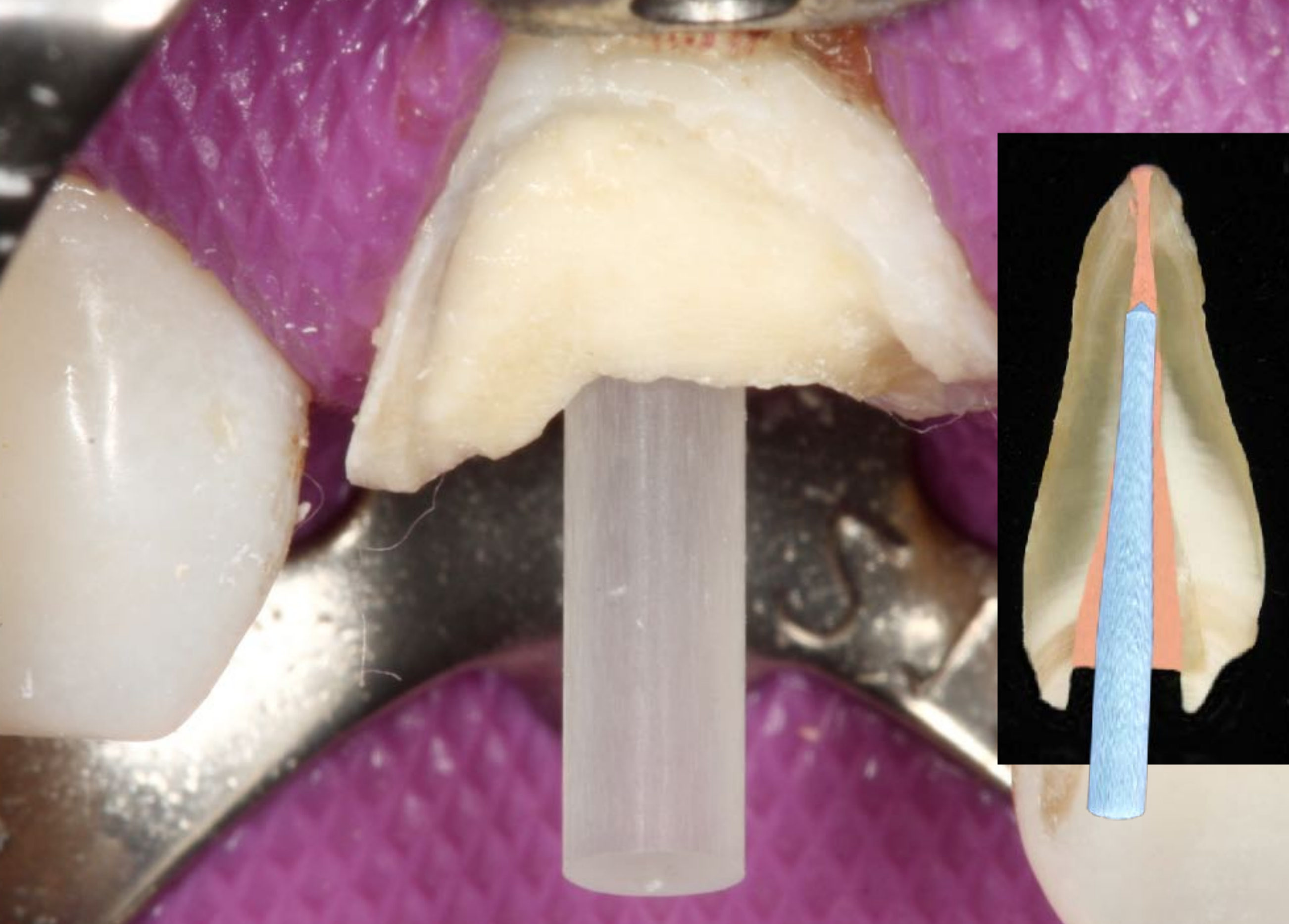




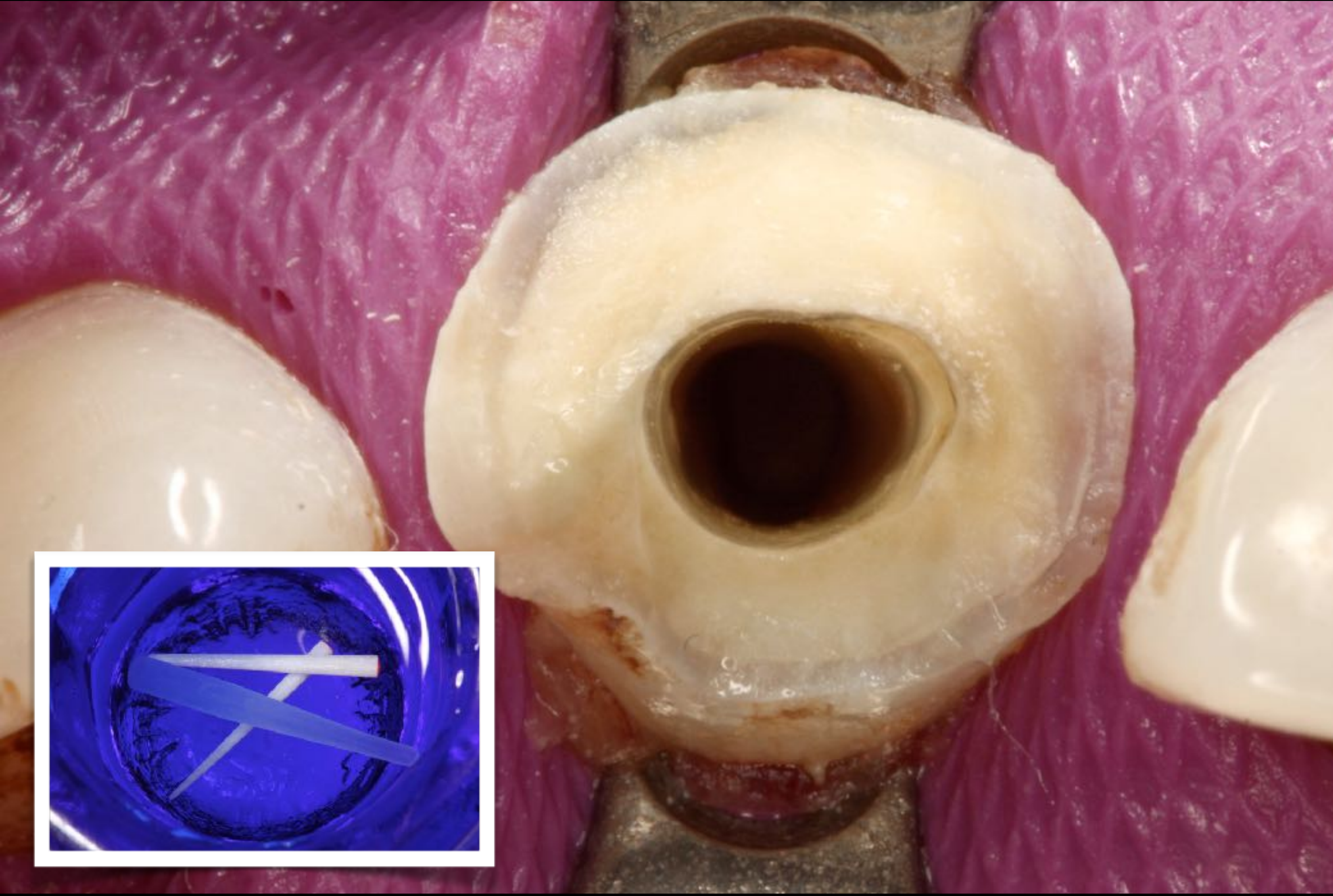


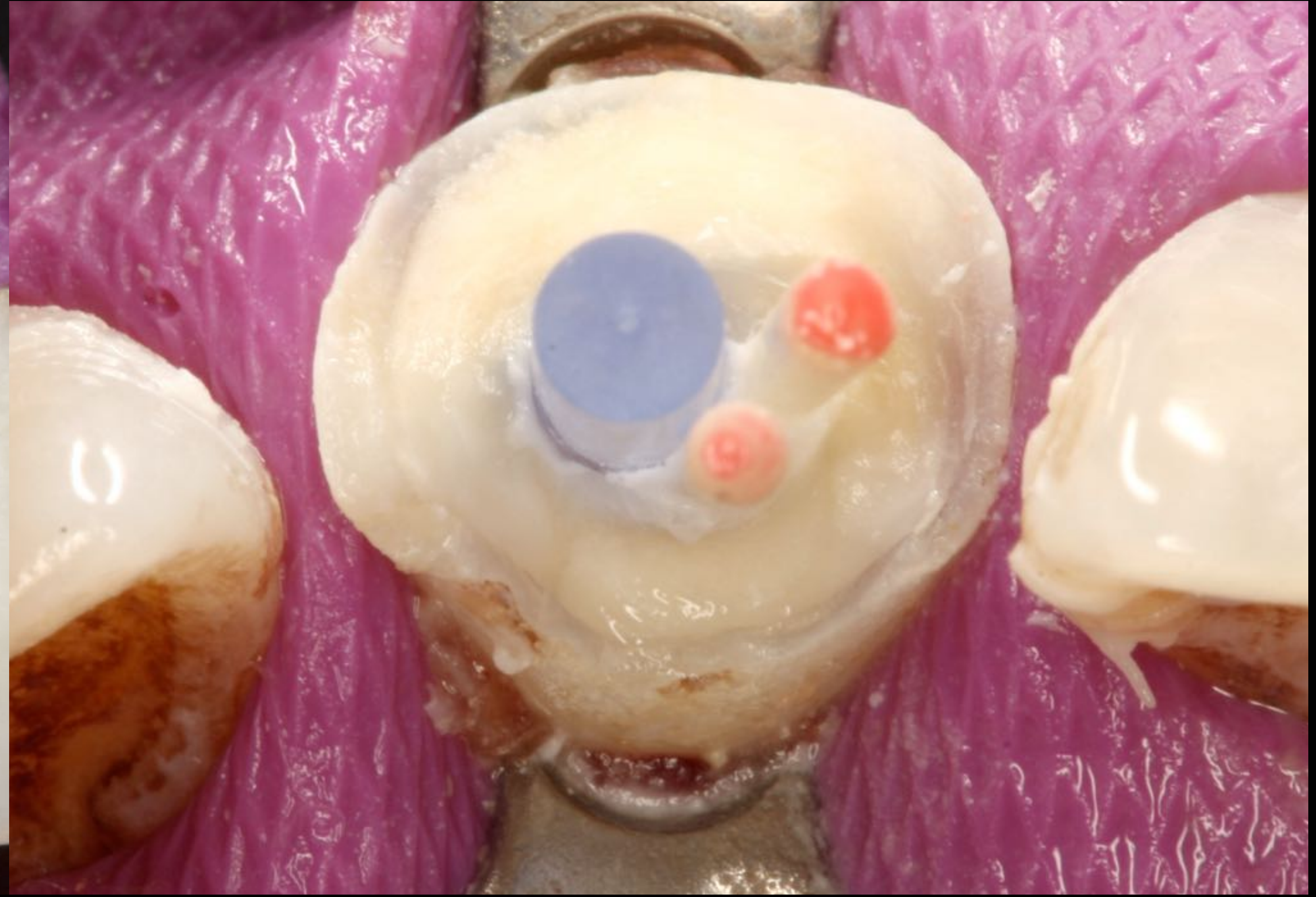
The use of 15% EDTA solution to irrigate the post space facilitated the removal of the loosely adherent smear layer formed during endodontic and post space preparation. Studies have shown that removal of this layer increases bond strength of restorative materials to dentin (Alfredo E, Junior JR, Silva-Sousa Y, Sobrinho LO, Saquy PL, Sousa Neto MD. Evaluation of retention of post-core system cemented with different materials on dentine surfaces treated with EDTA or Er:YAG laser irradiation. Photomed Laser Surg 2005;23:36-40.



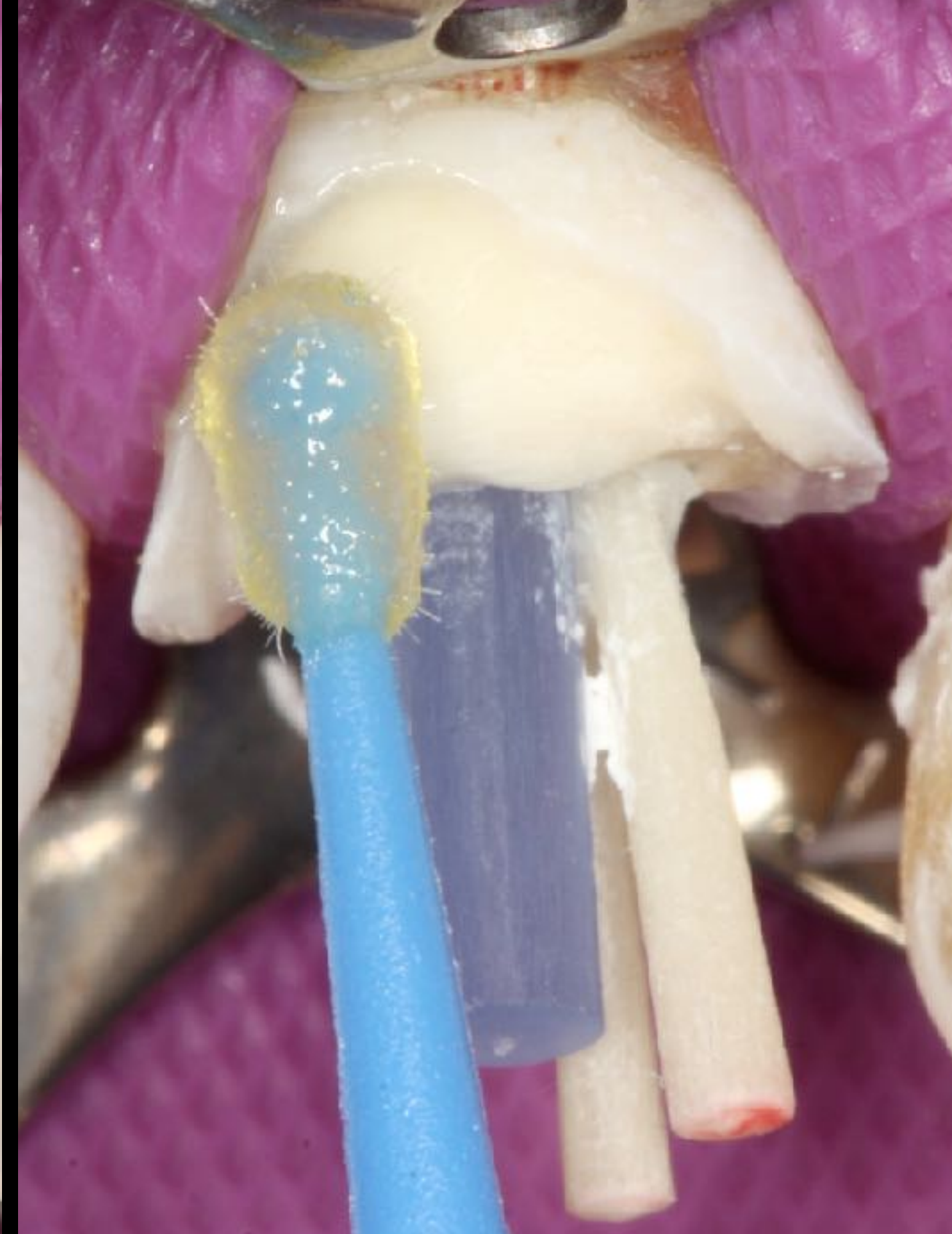
























**VOCO**



**StructurPremium**

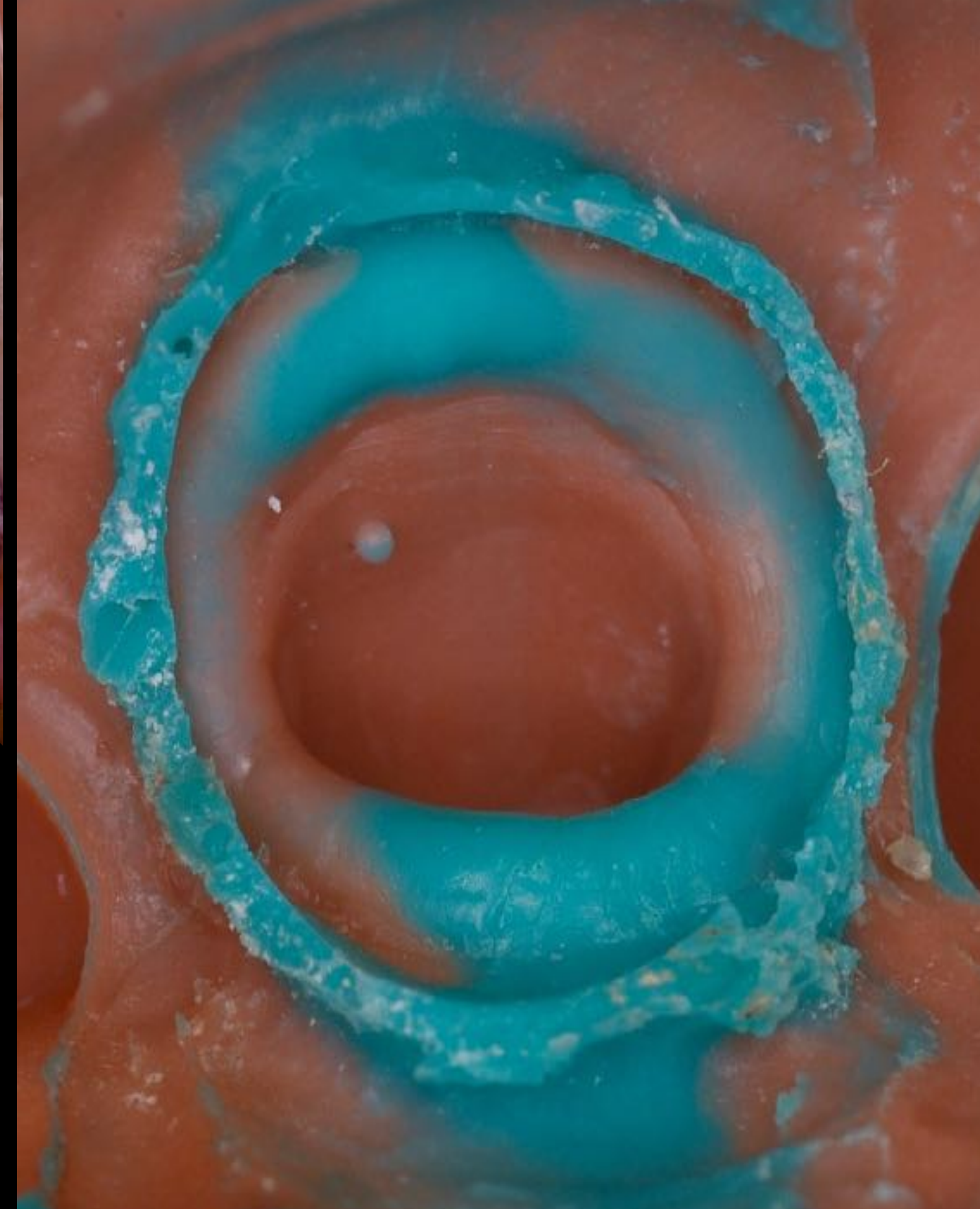
**A3**

Hochästhetisches provisorisches Kronen- und Brückenmaterial

Highly aesthetic temporary crown and bridge material

501886

Expiry date























Muchas Gracias!

**Dr. Carlos Gonzaloez Zanotto**  
**Dr. Alejandro Bertoldi Hepburn**  
**TD. Cecilia Araya Saldaña**