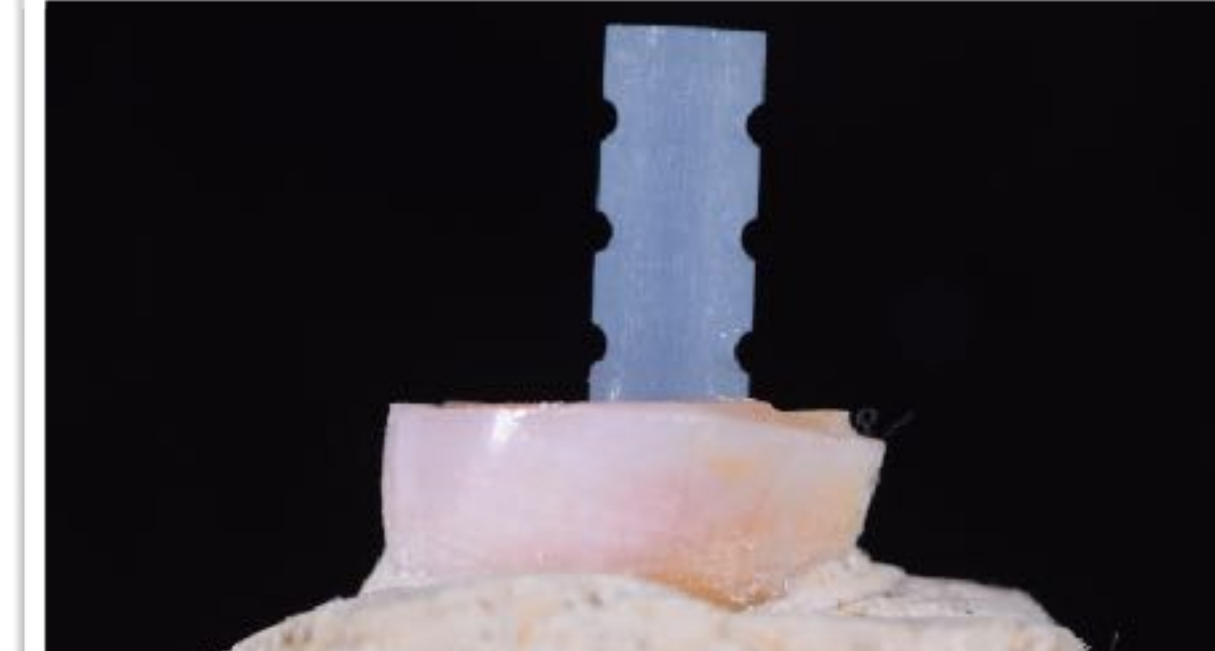
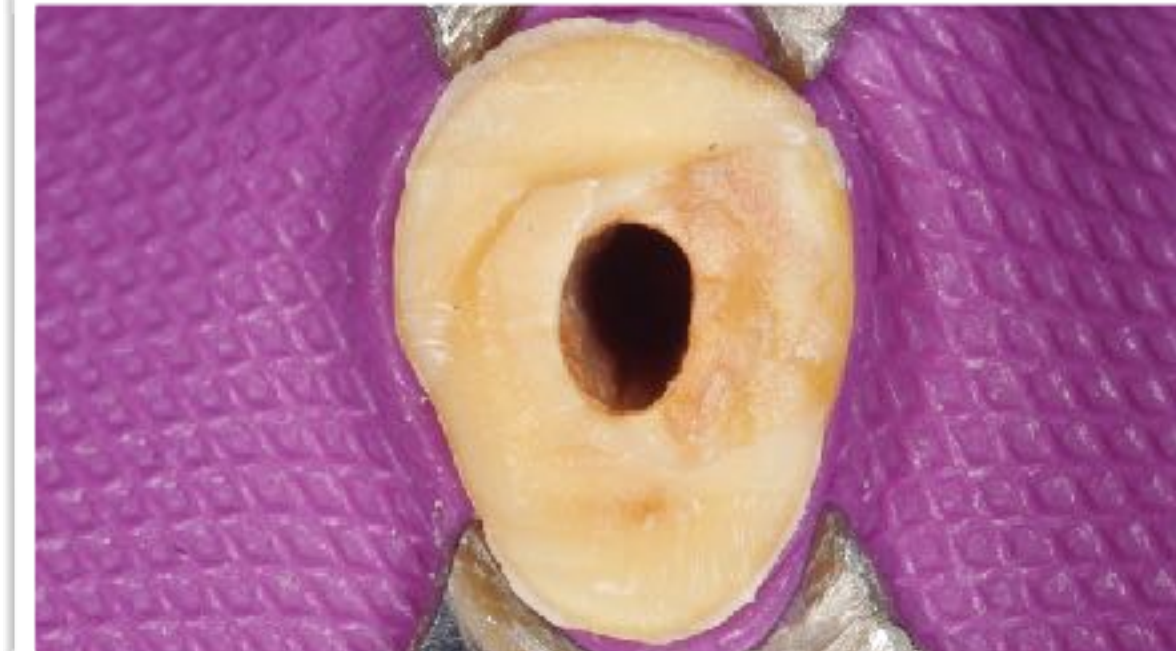
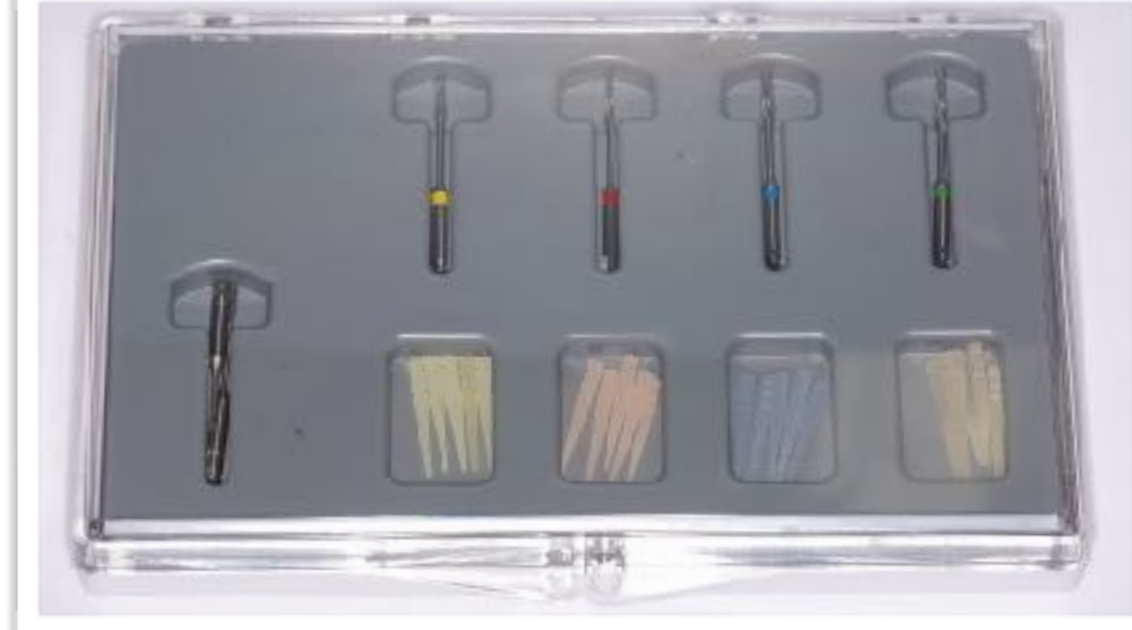


OVAL FIBER POSTS



Postgrado de Rehabilitación Oral

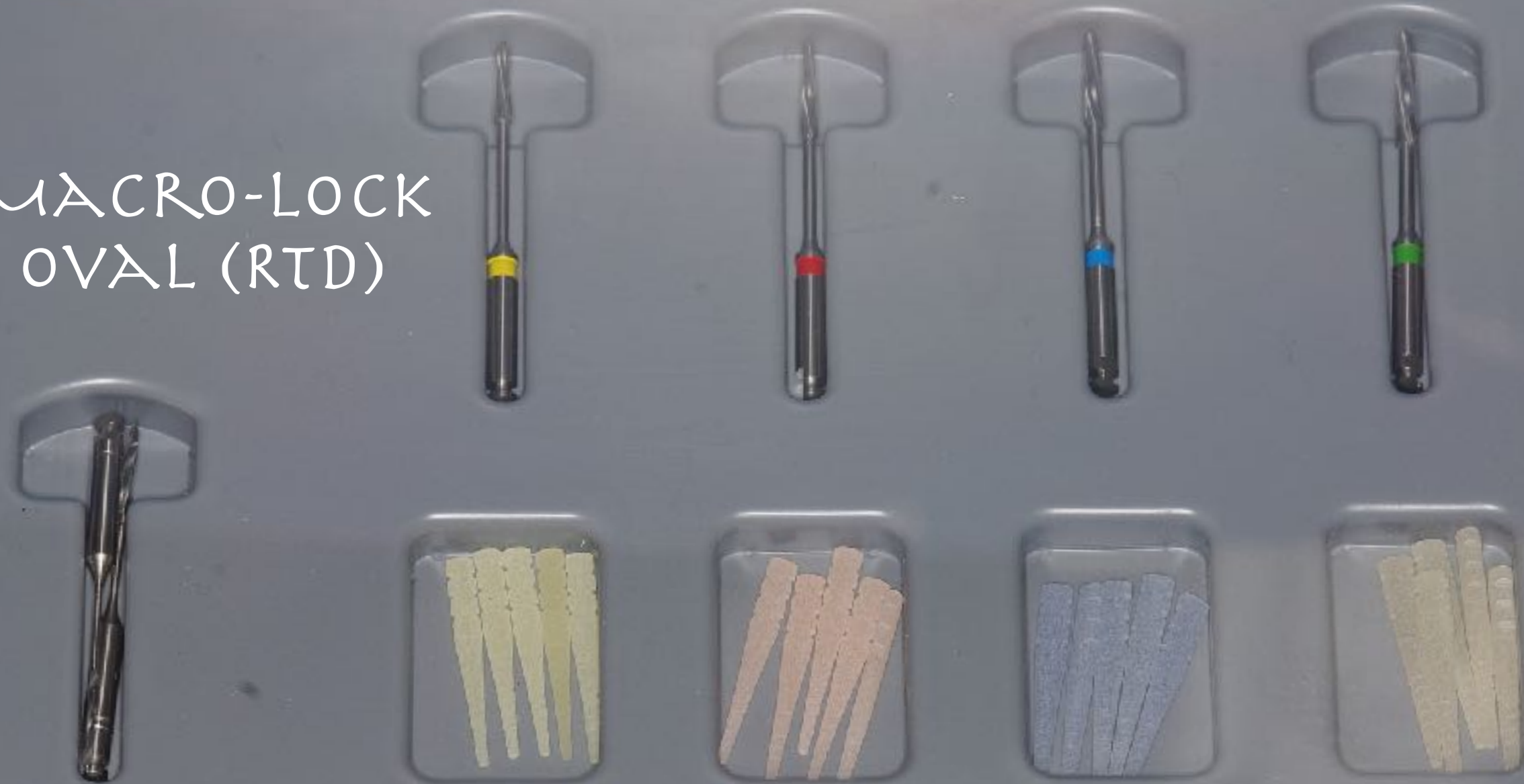
FACULTAD DE CIENCIAS DE LA SALUD
UNIVERSIDAD DEL DESARROLLO (CONCEPCIÓN, CHILE)

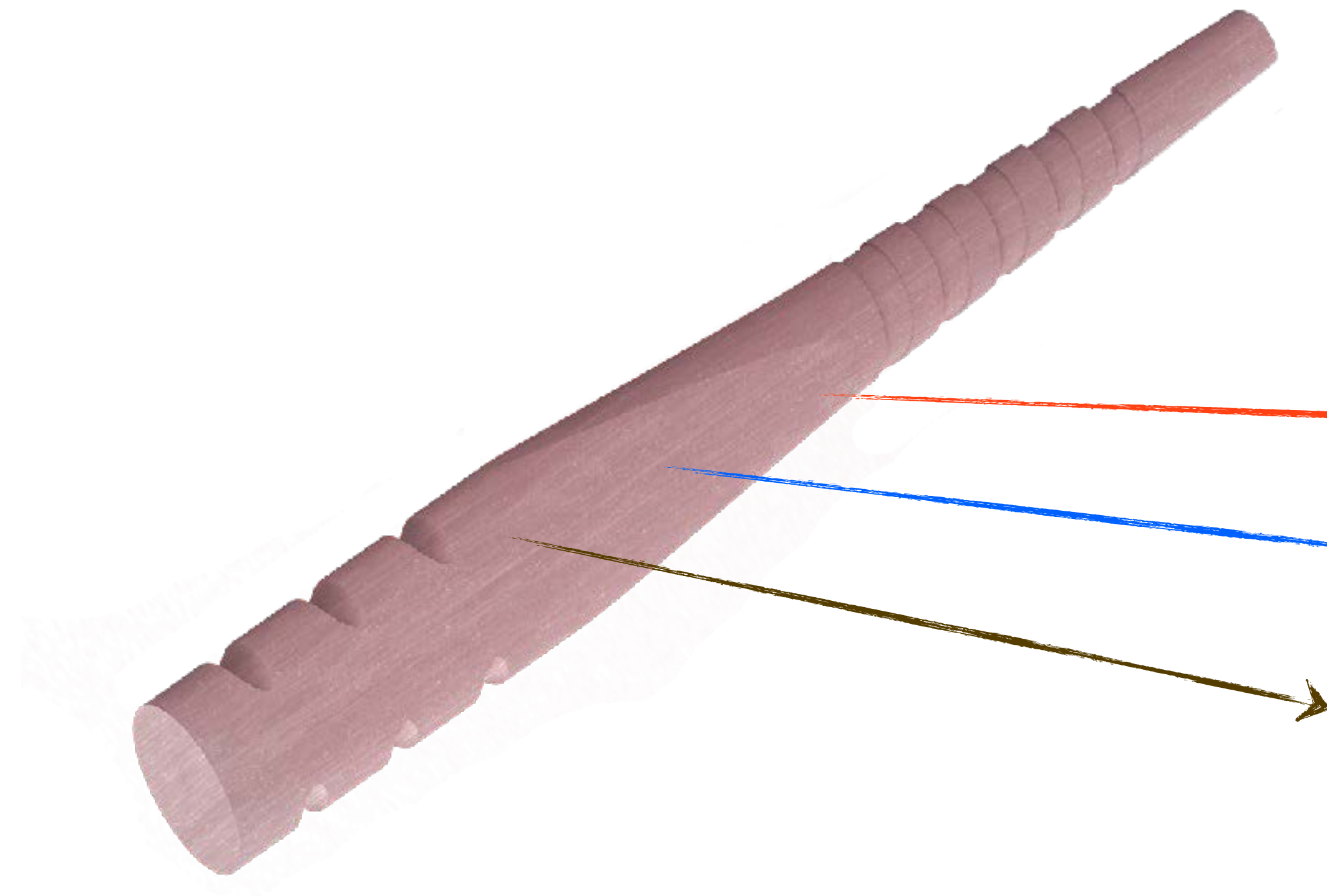
Dres. Claudio Sumonte Hernández, Alejandro Bertoldi Hepburn, Luis Bustos Carrasco & Carlos Cáceres Gutiérrez

Director: Dr. Ángel Muñoz García

2016

MACRO-LOCK
OVAL (RTD)



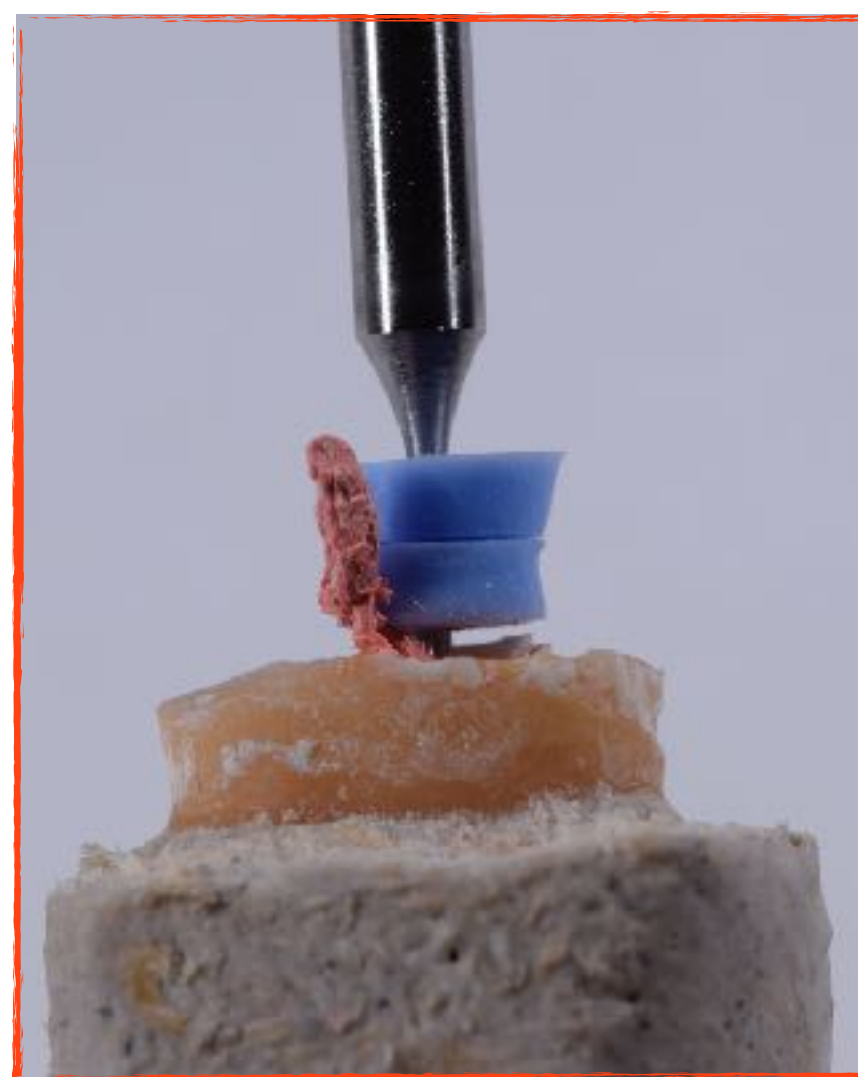


1. Oval/Acampanado

2. Mayor calibre = mayor resistencia

3. Ranuras radicales para mayor retención

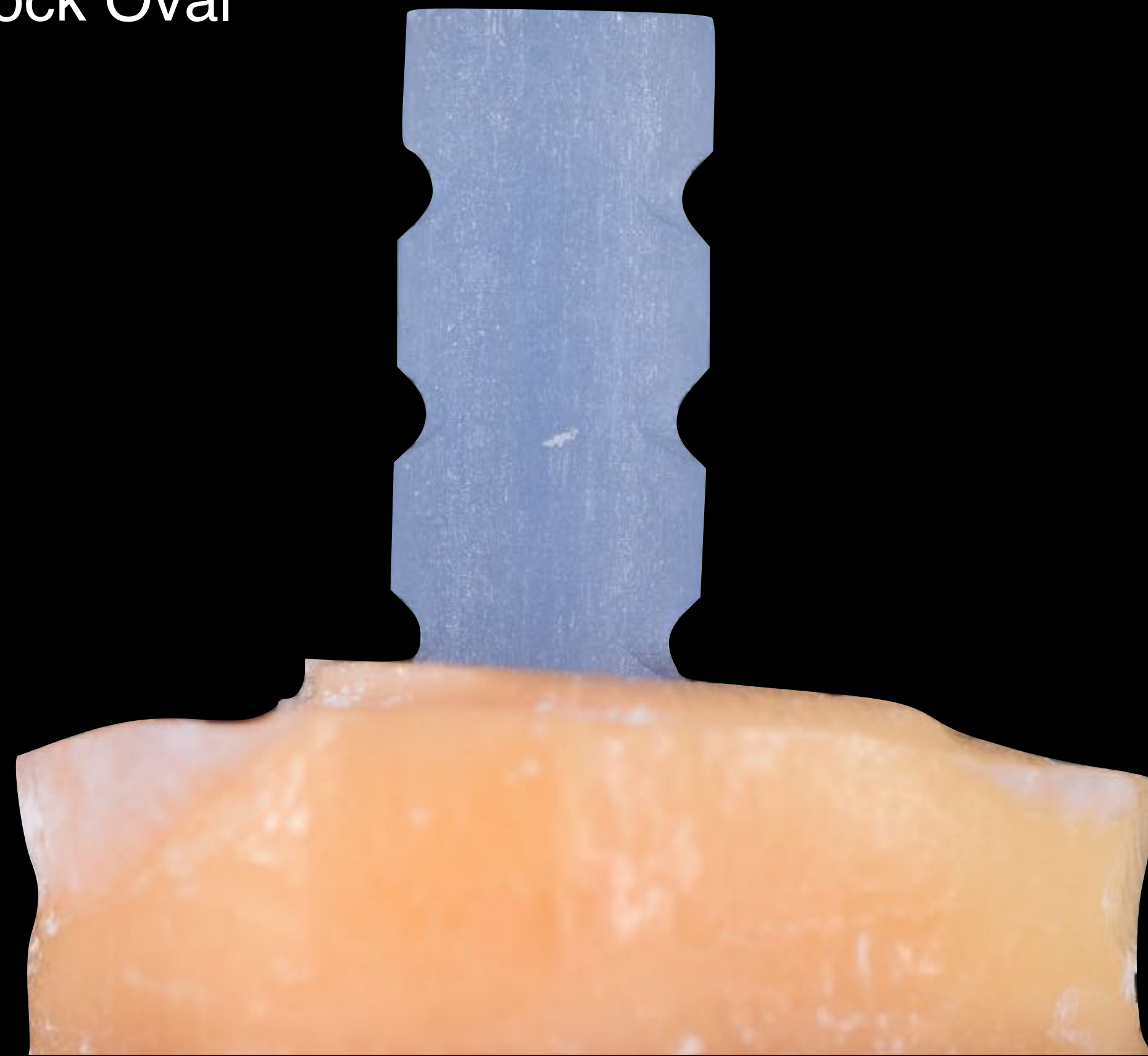
Case #1

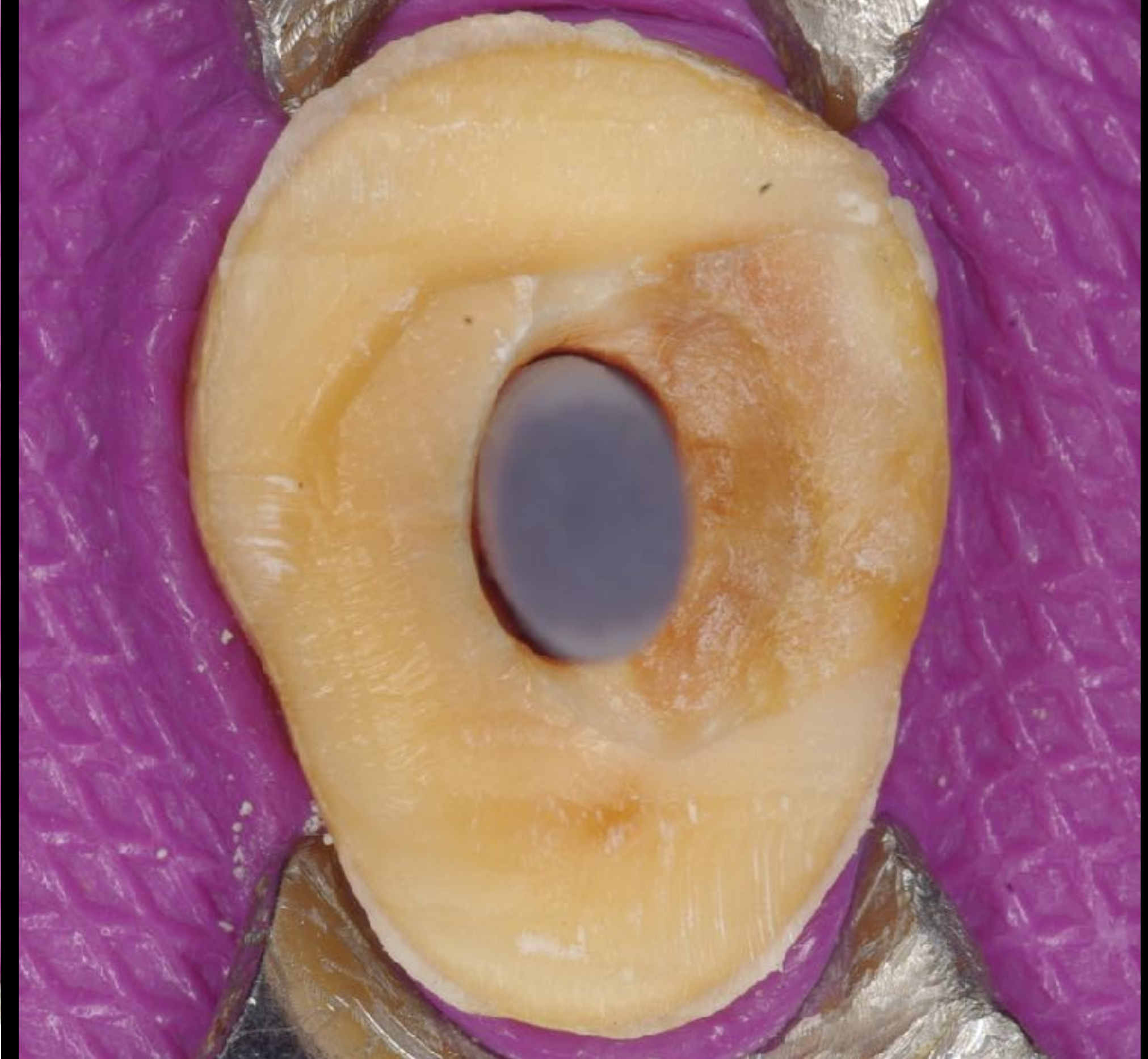
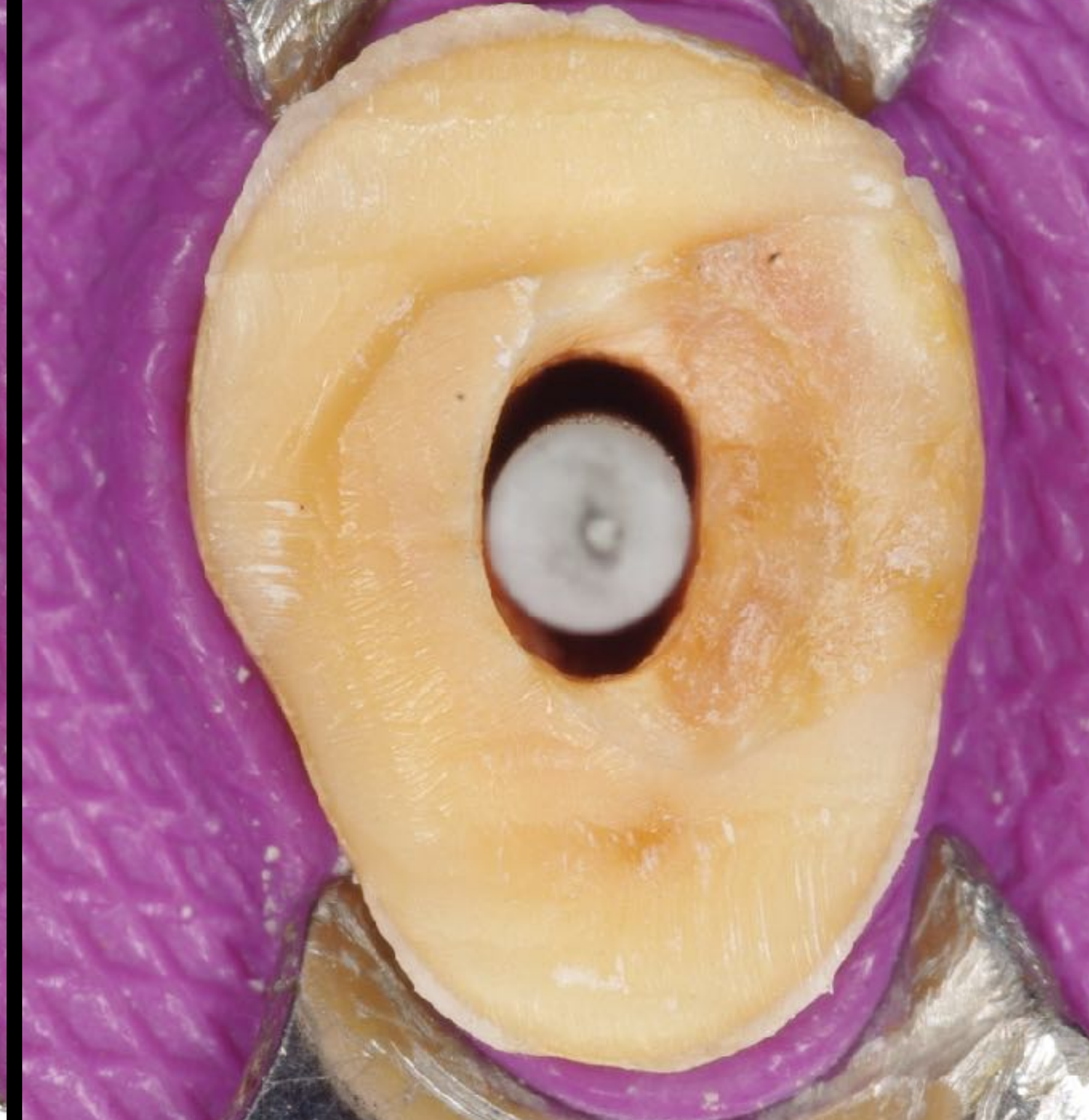


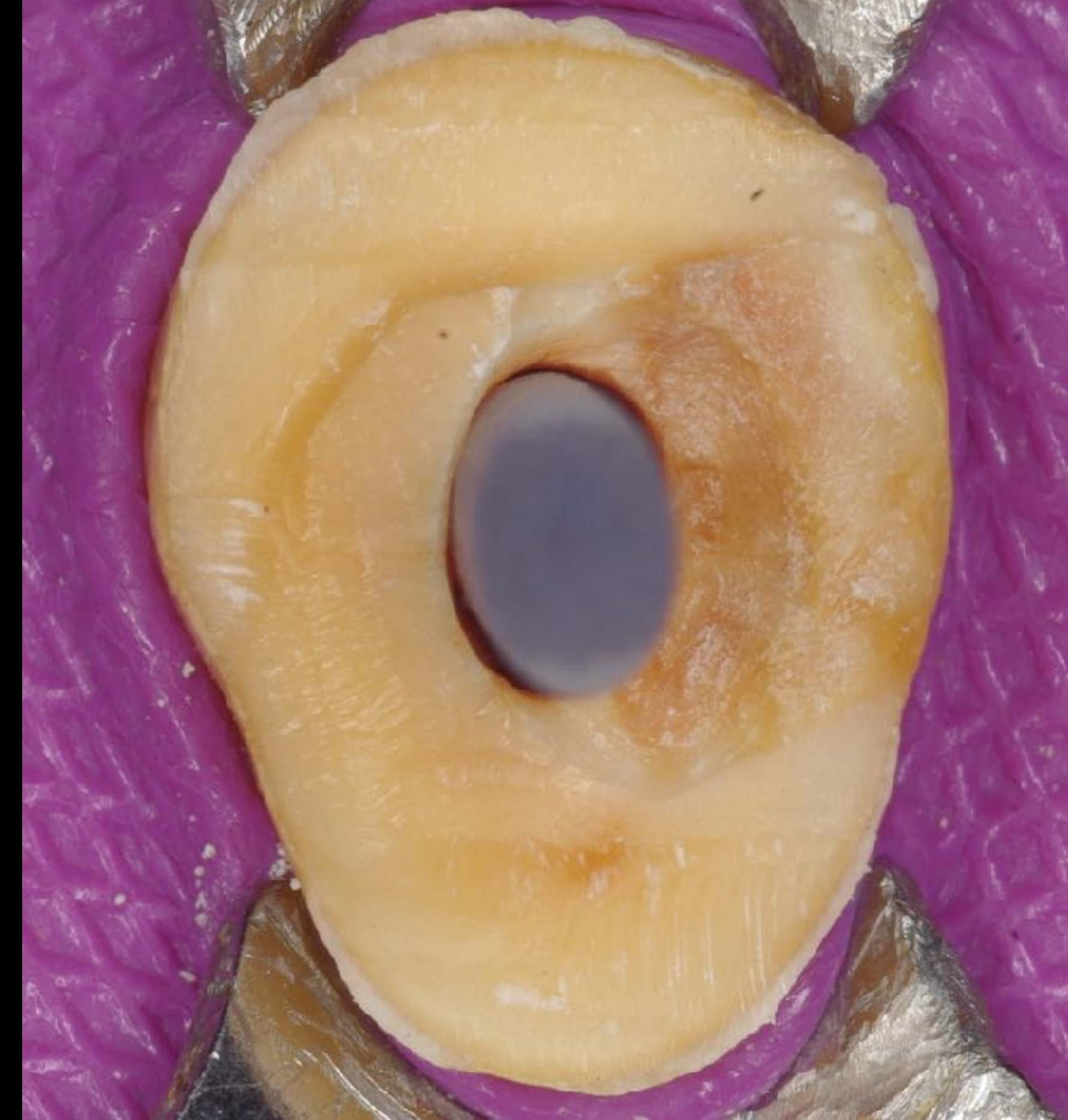
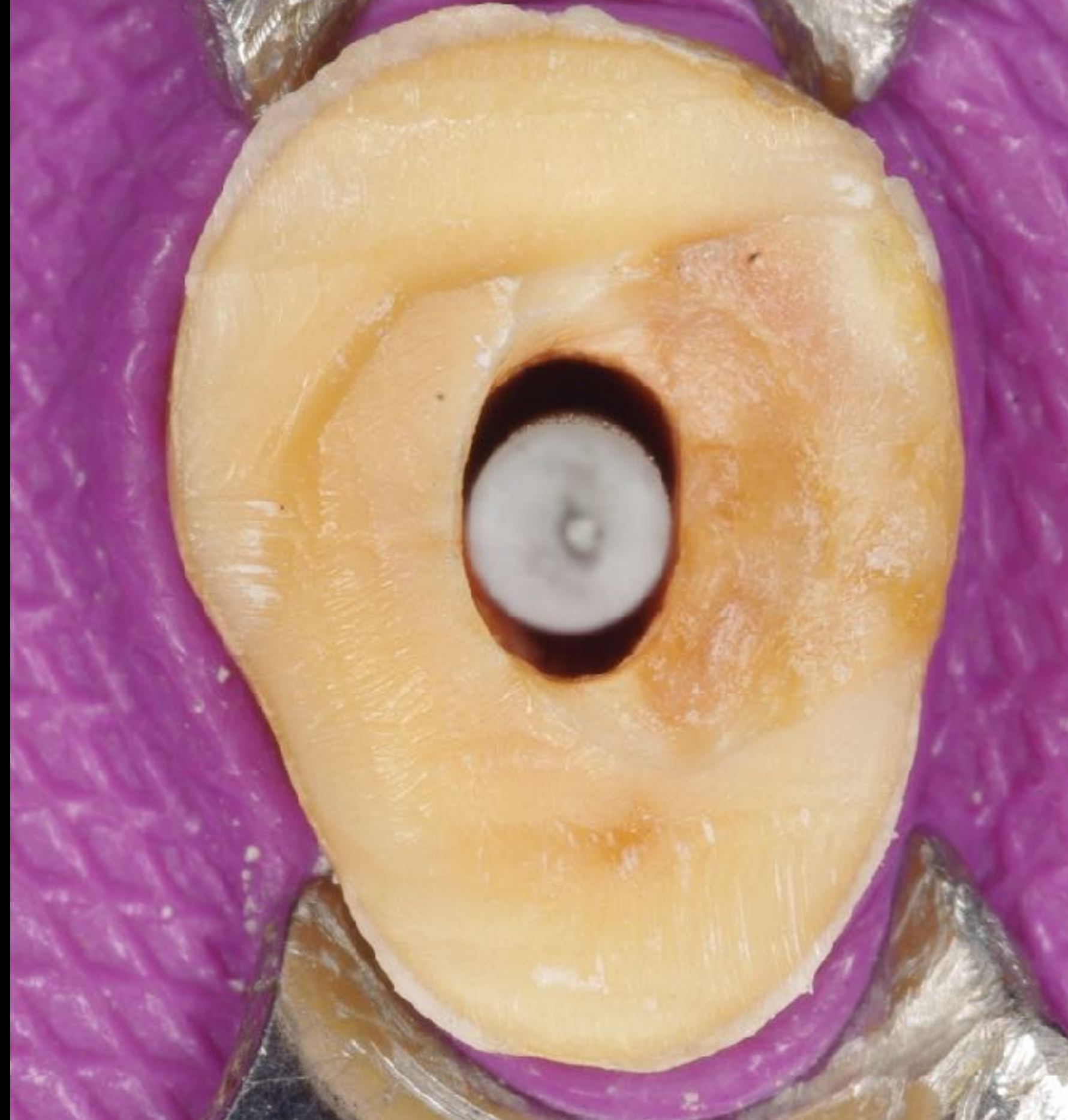
Standard round fiber post



Macro-Lock Oval



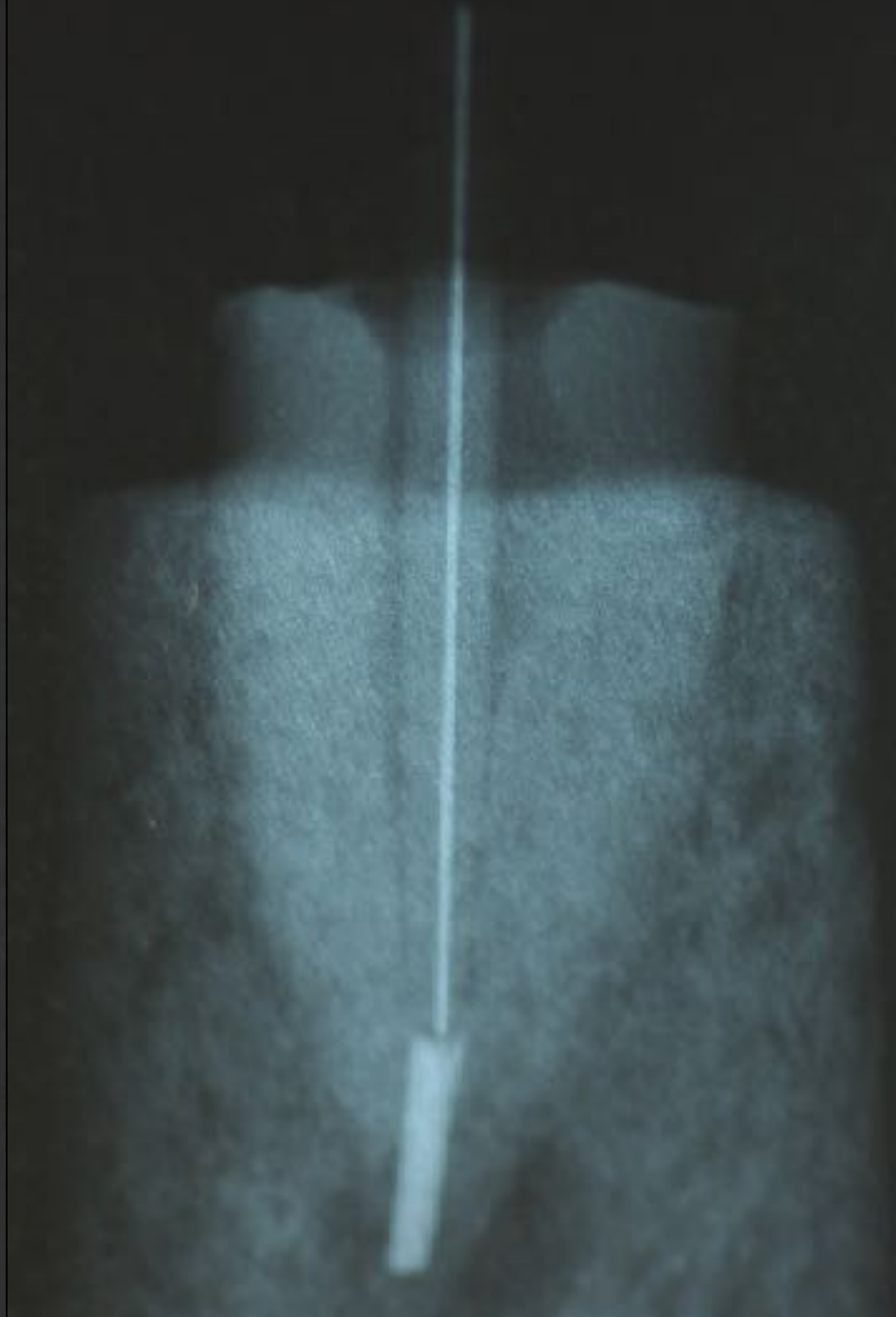




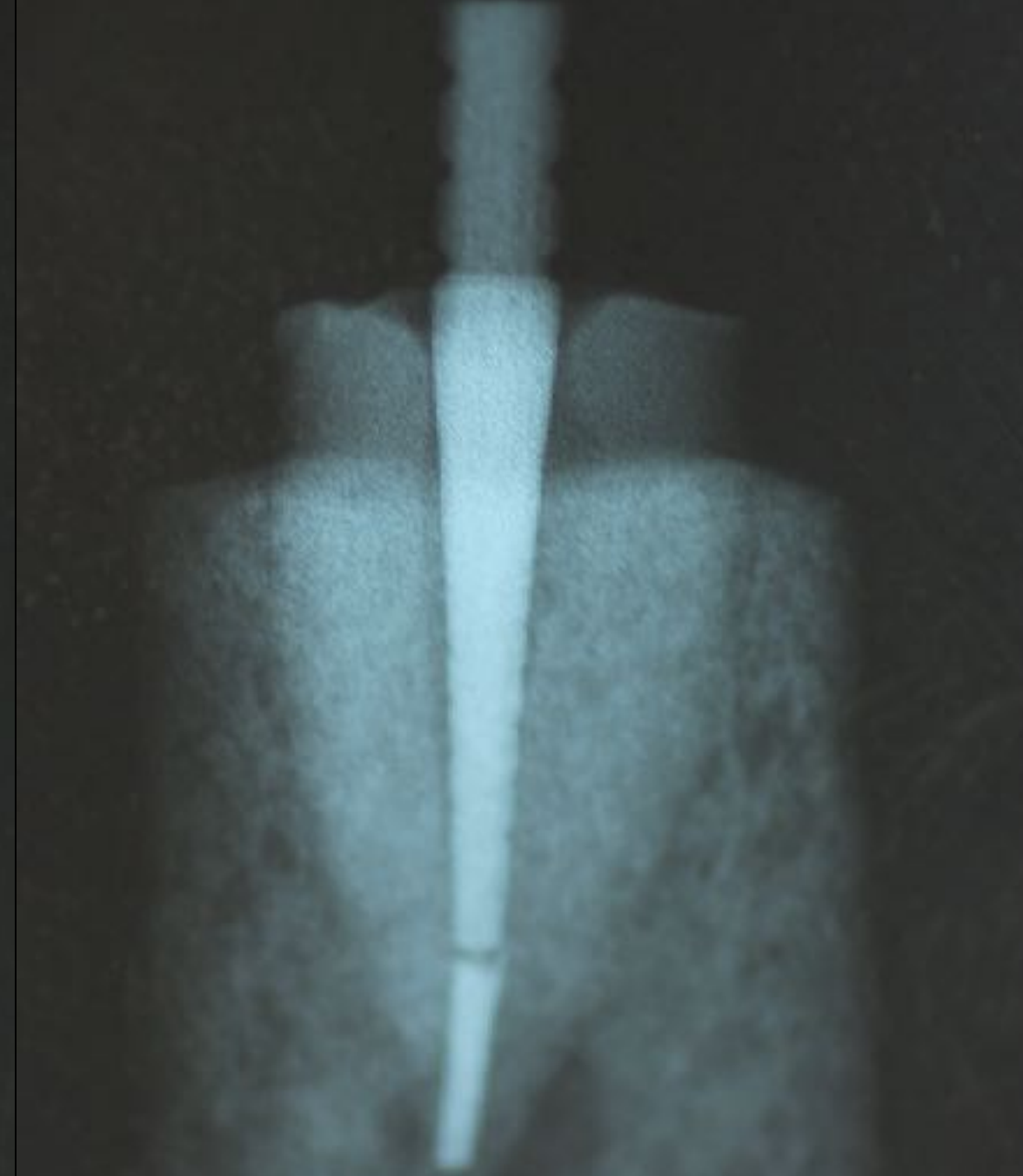
Root canal
preparation



Standard round fiber
post



Macro-Lock OVAL



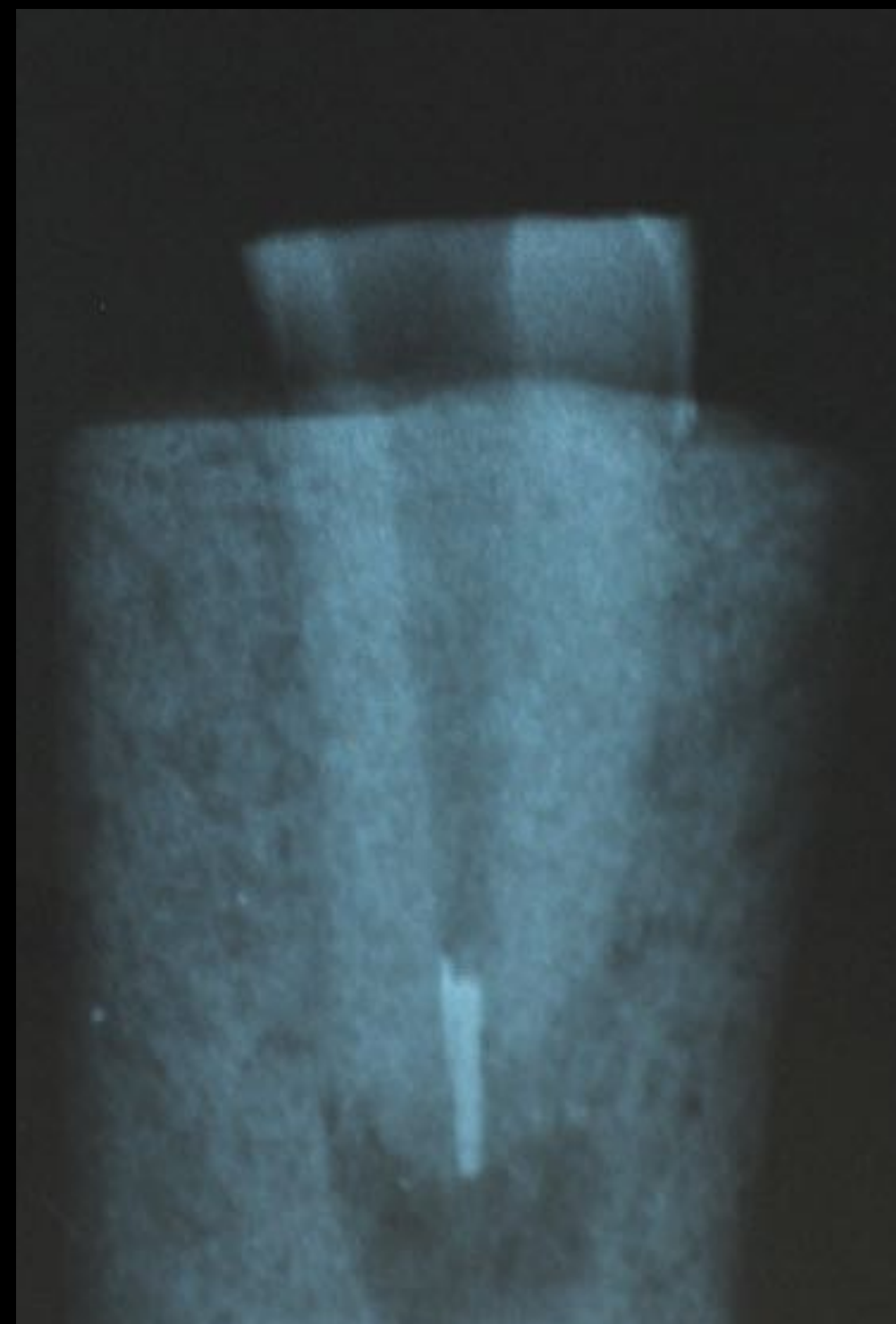
Case #2





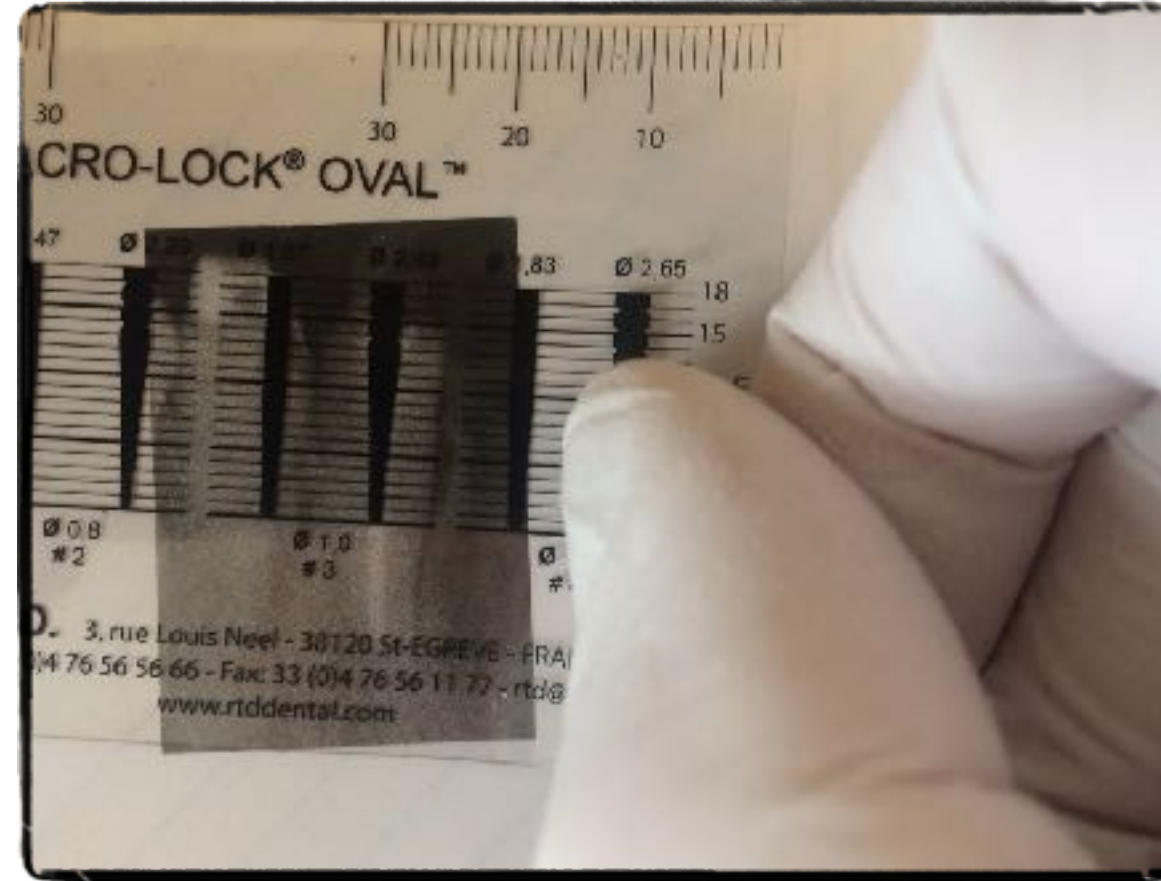


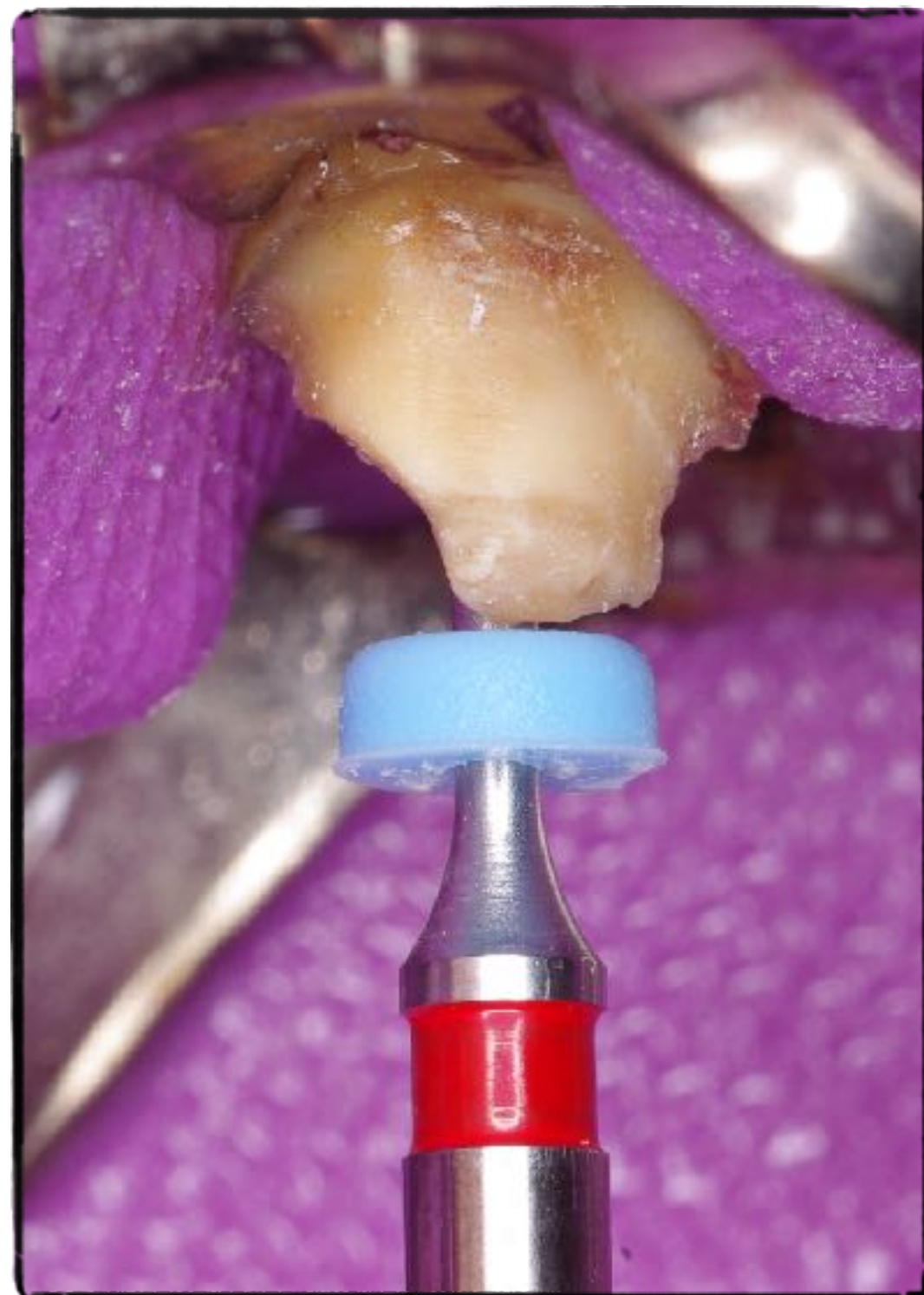
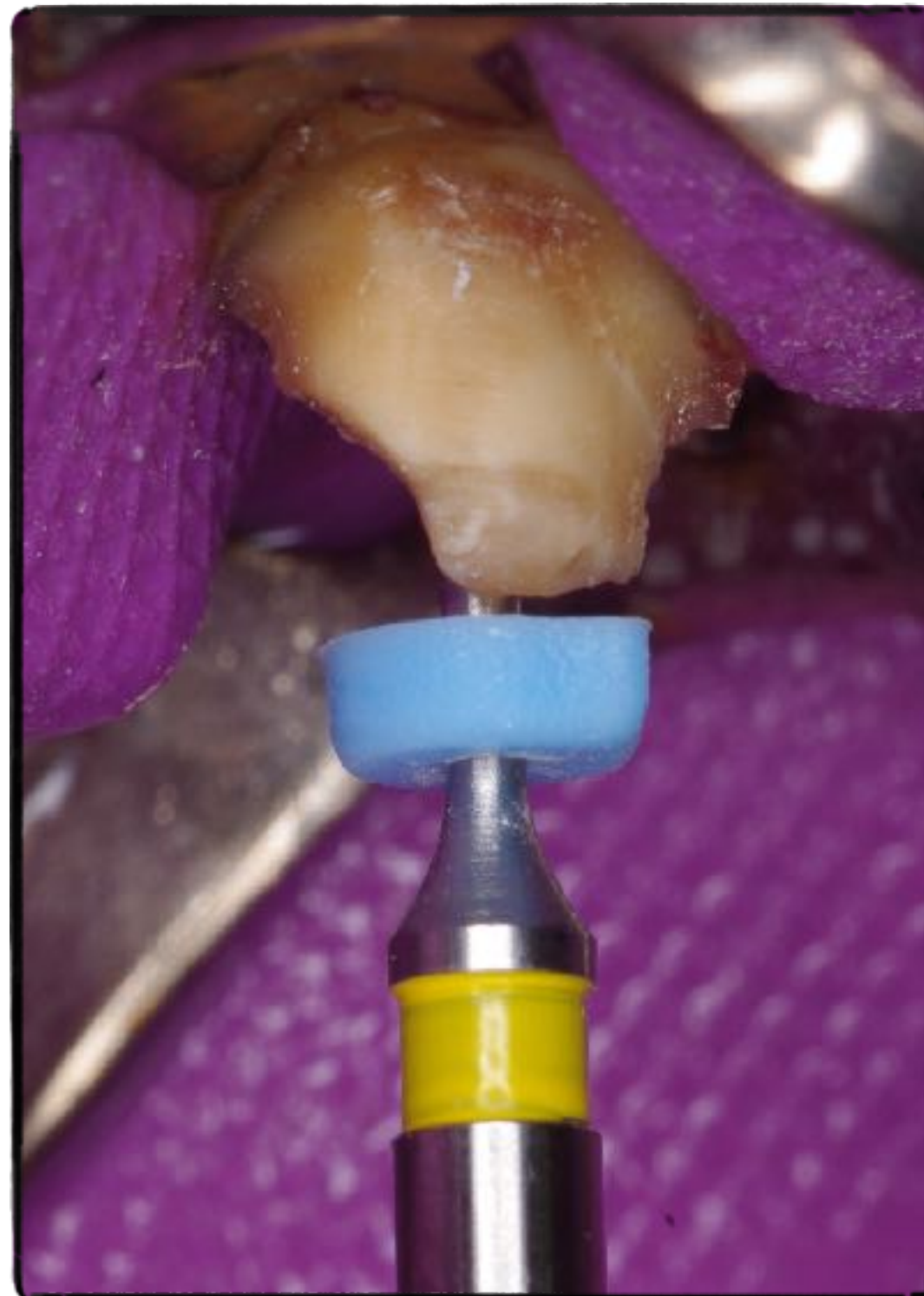
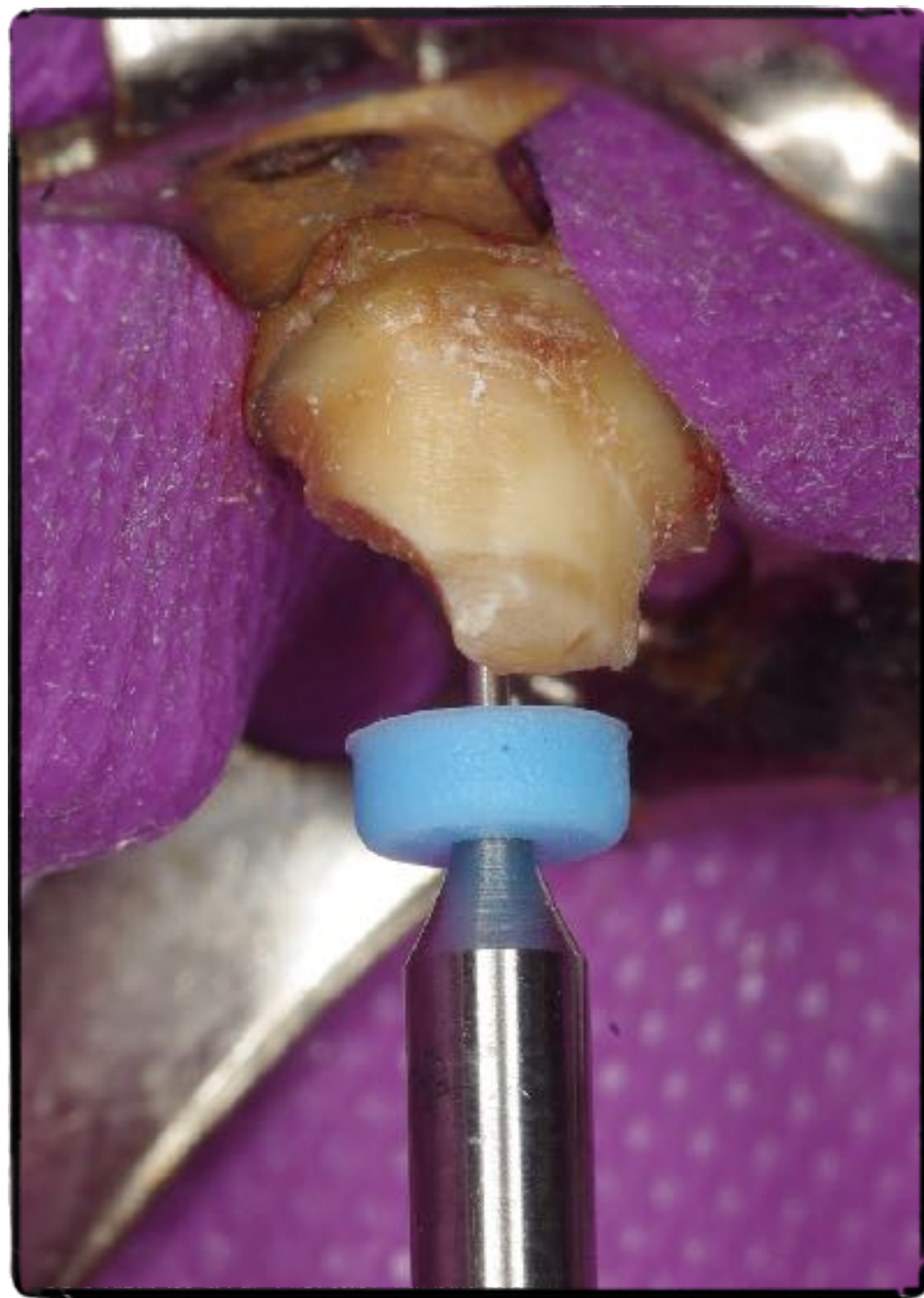
Root canal preparation



Macro-Lock OVAL

Pernos ovales - Caso #3



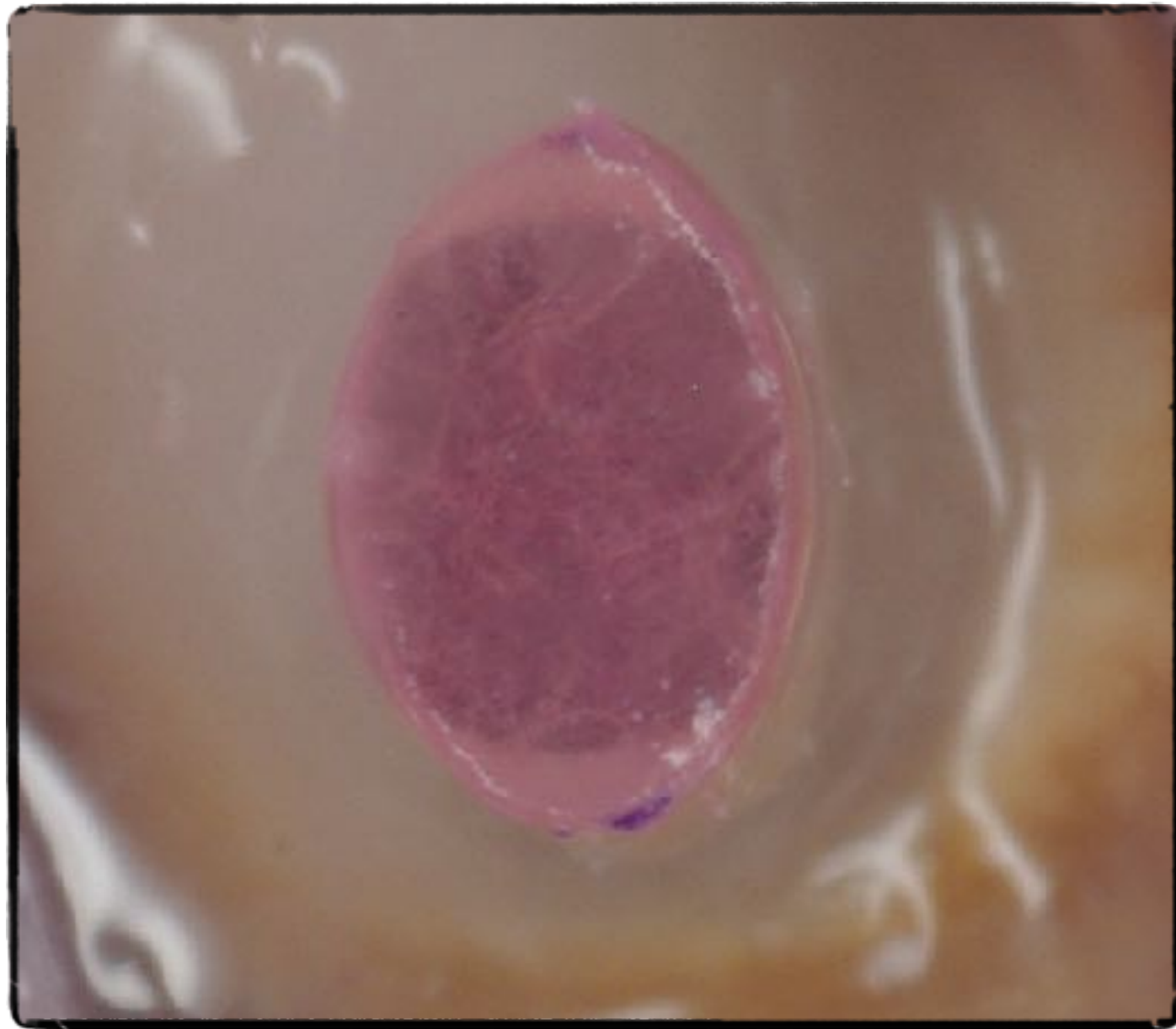






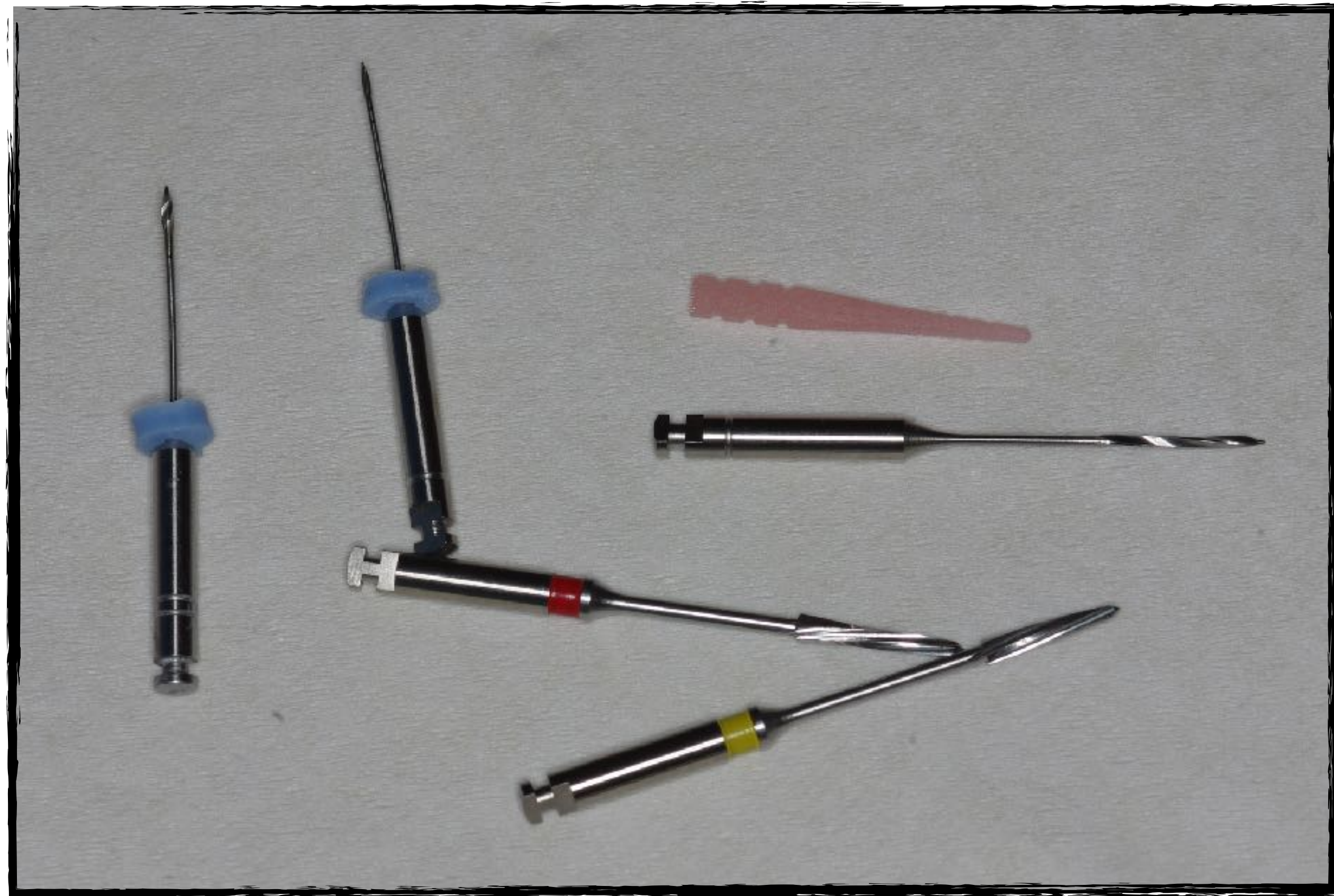


Pernos ovales - Caso #4

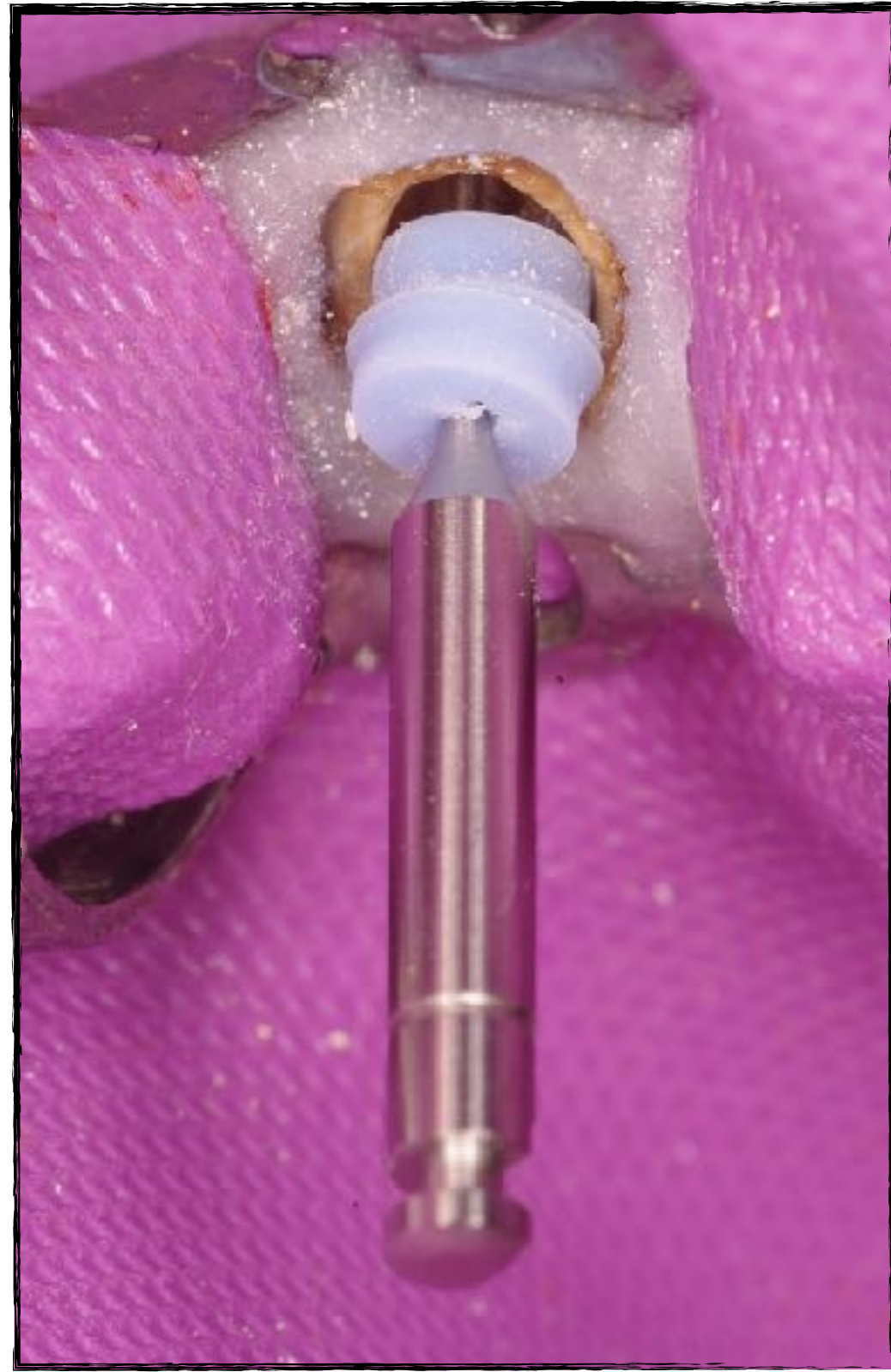
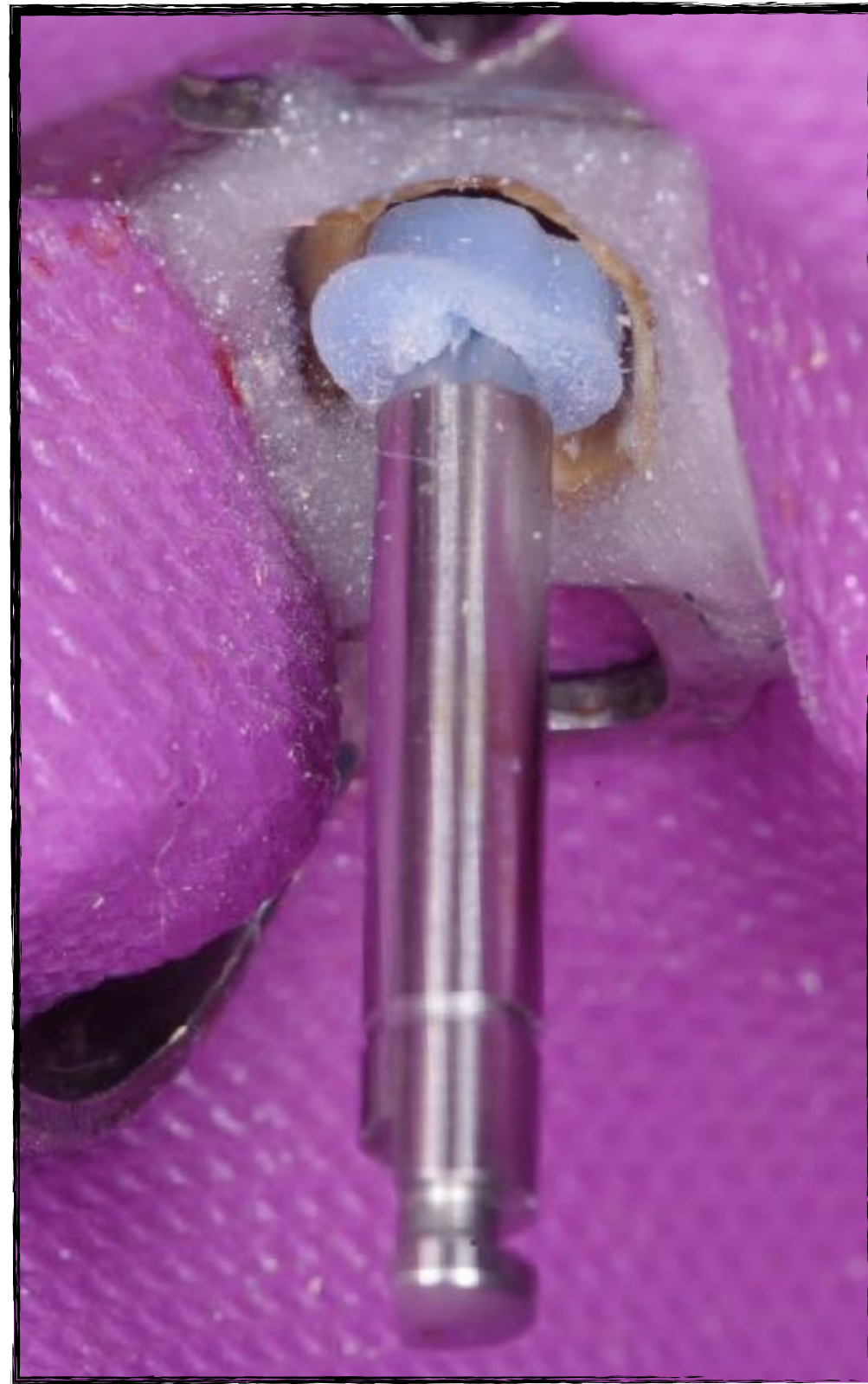


Postgrado de Rehabilitación Oral
2016



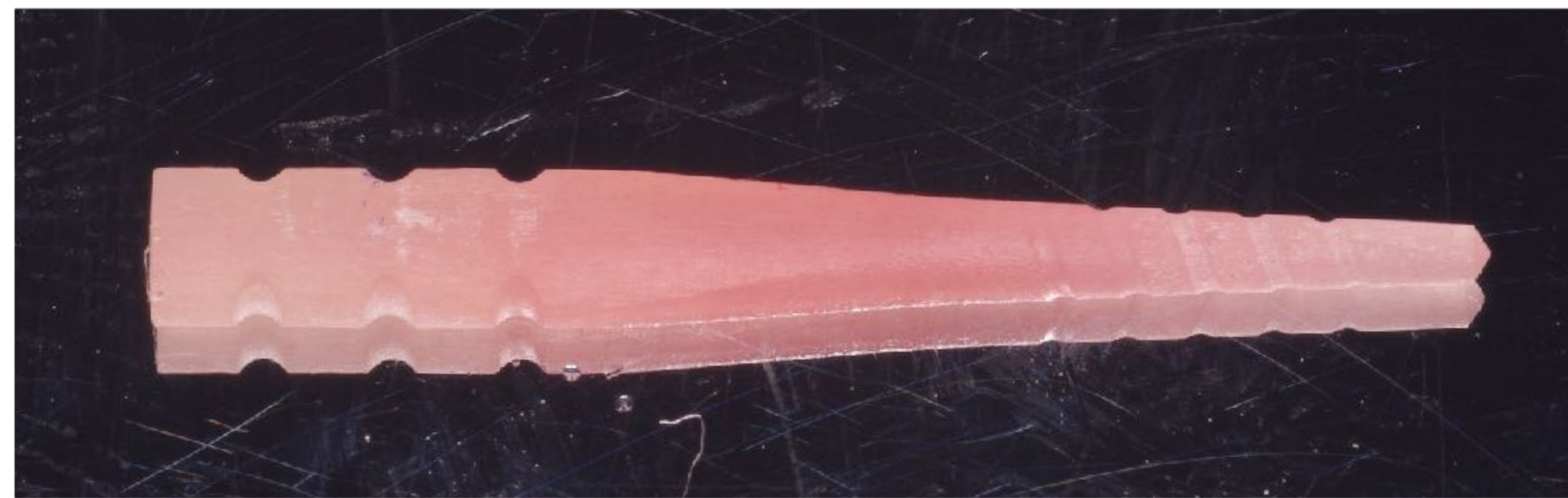
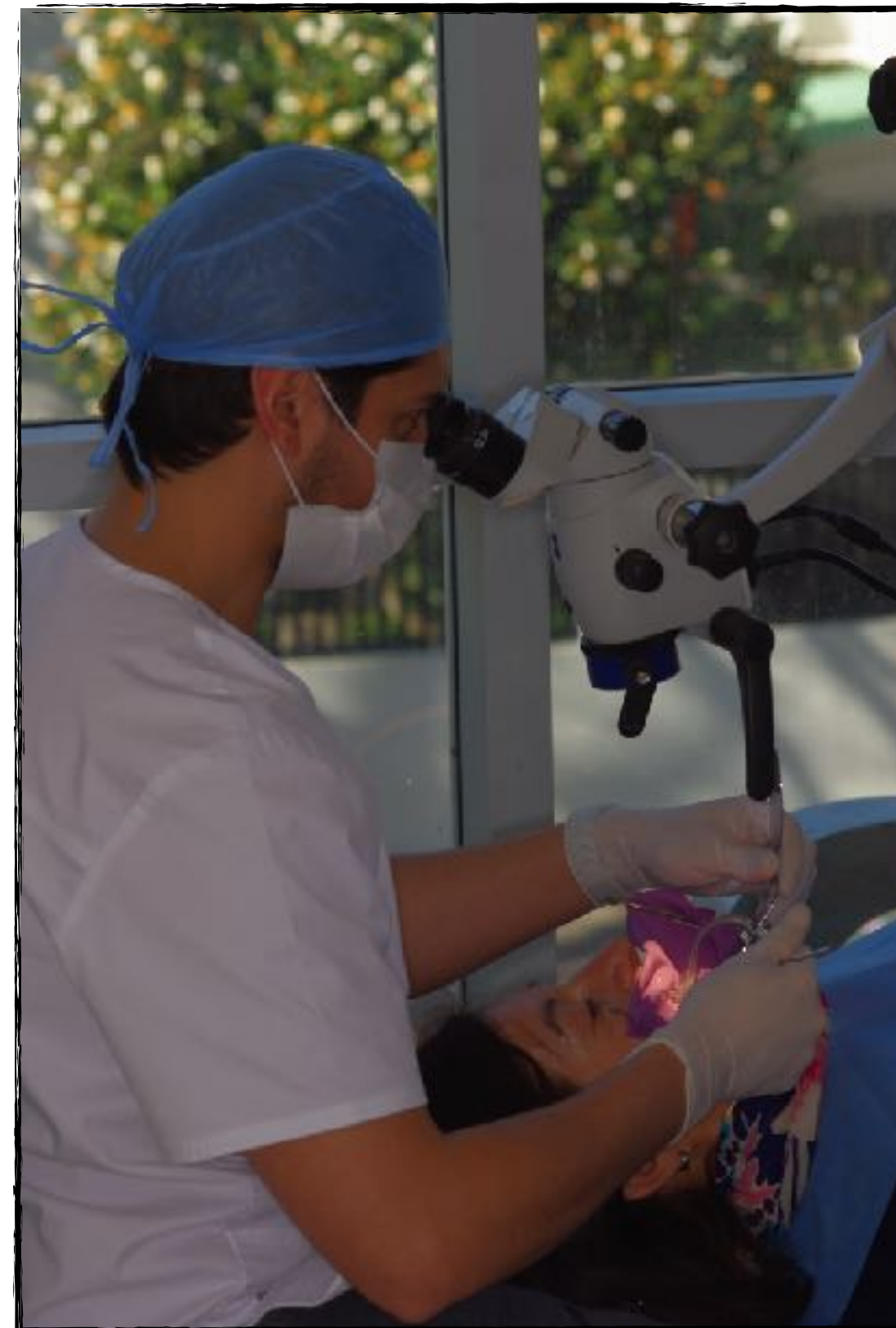


Fresas a utilizar en la preparación radicular:
instrumentación secuencial

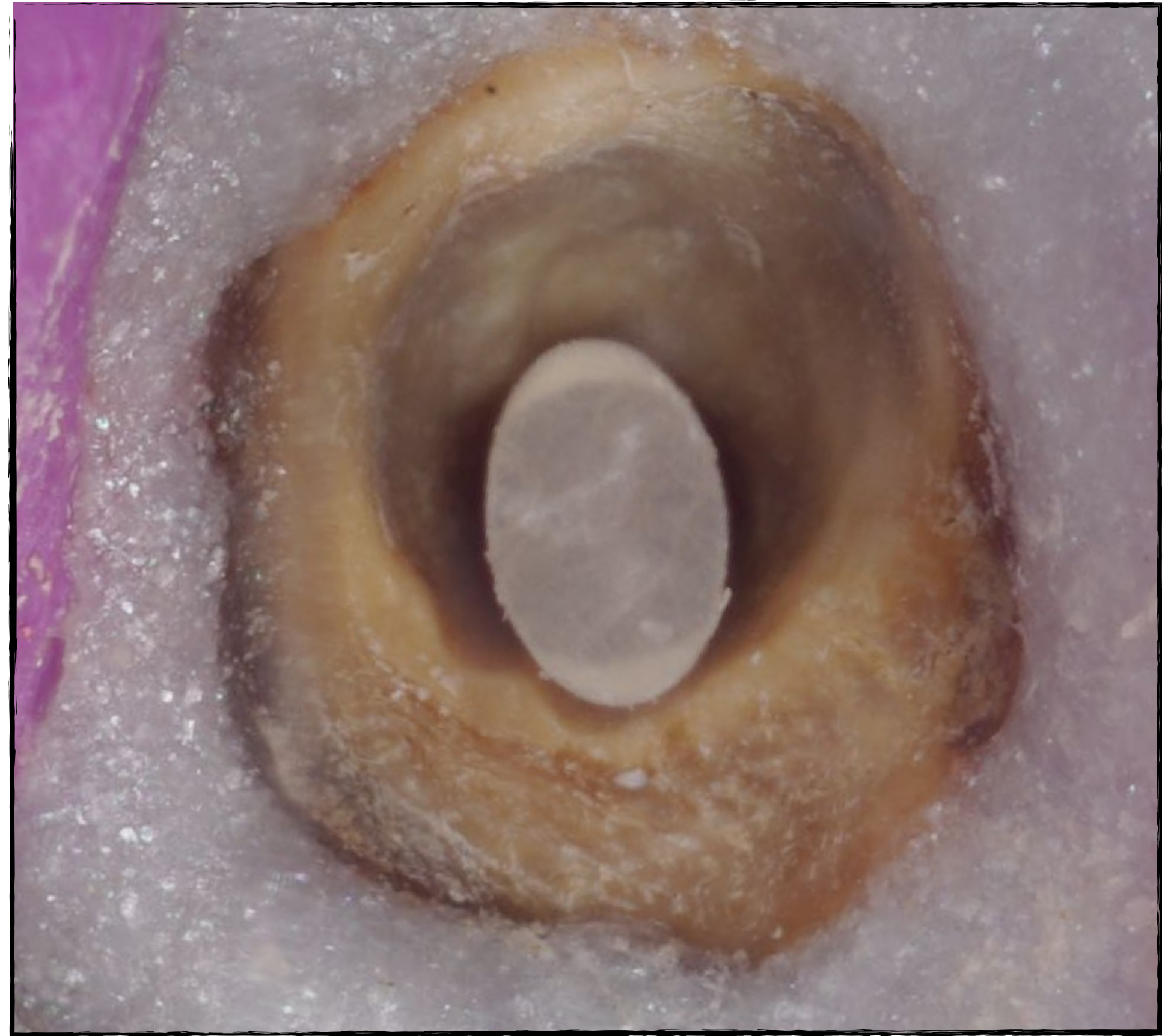
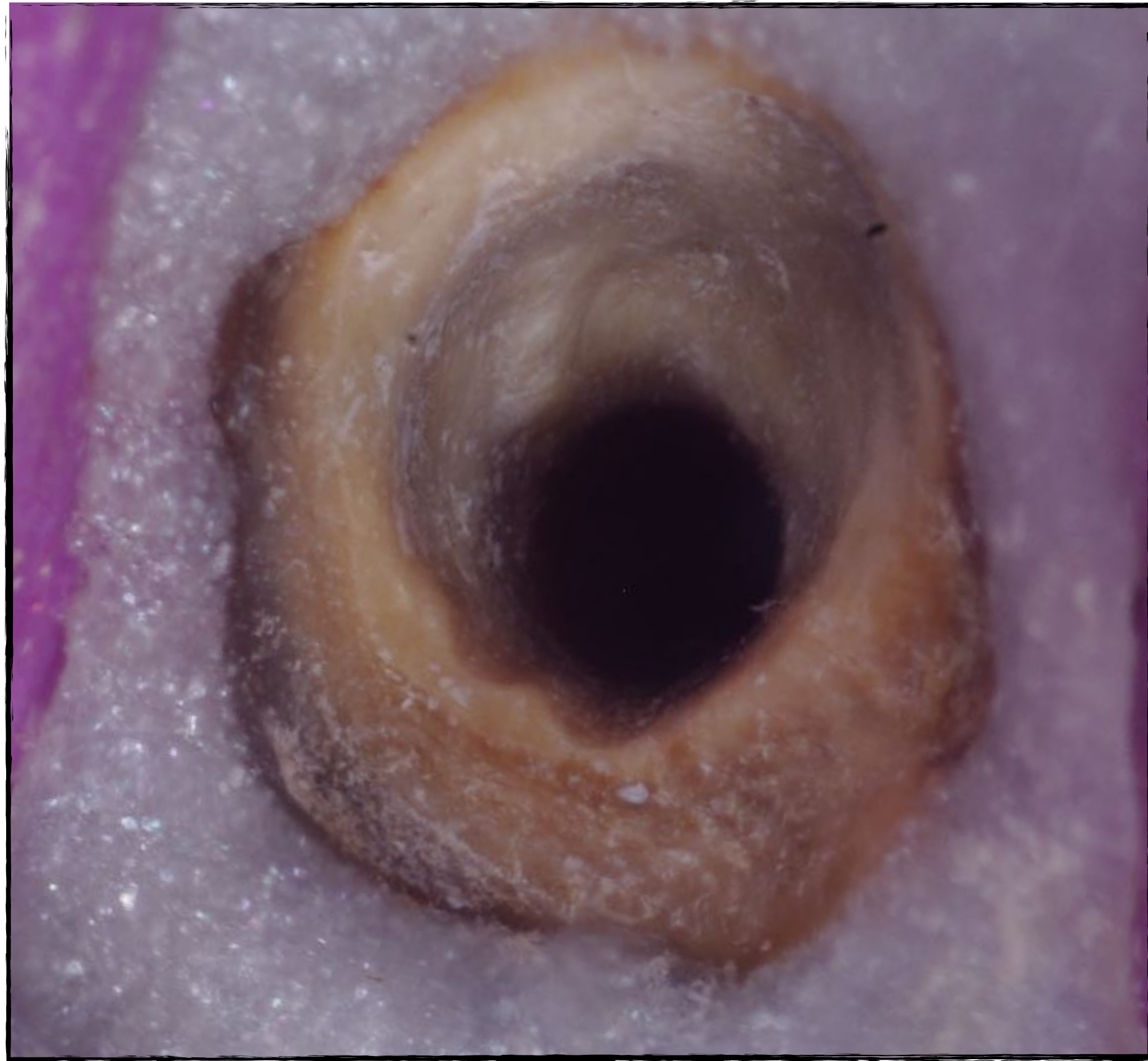




Irrigación continua de la preparación para el perno: evitar formación de barro dentinario secundario y disminución de temperatura



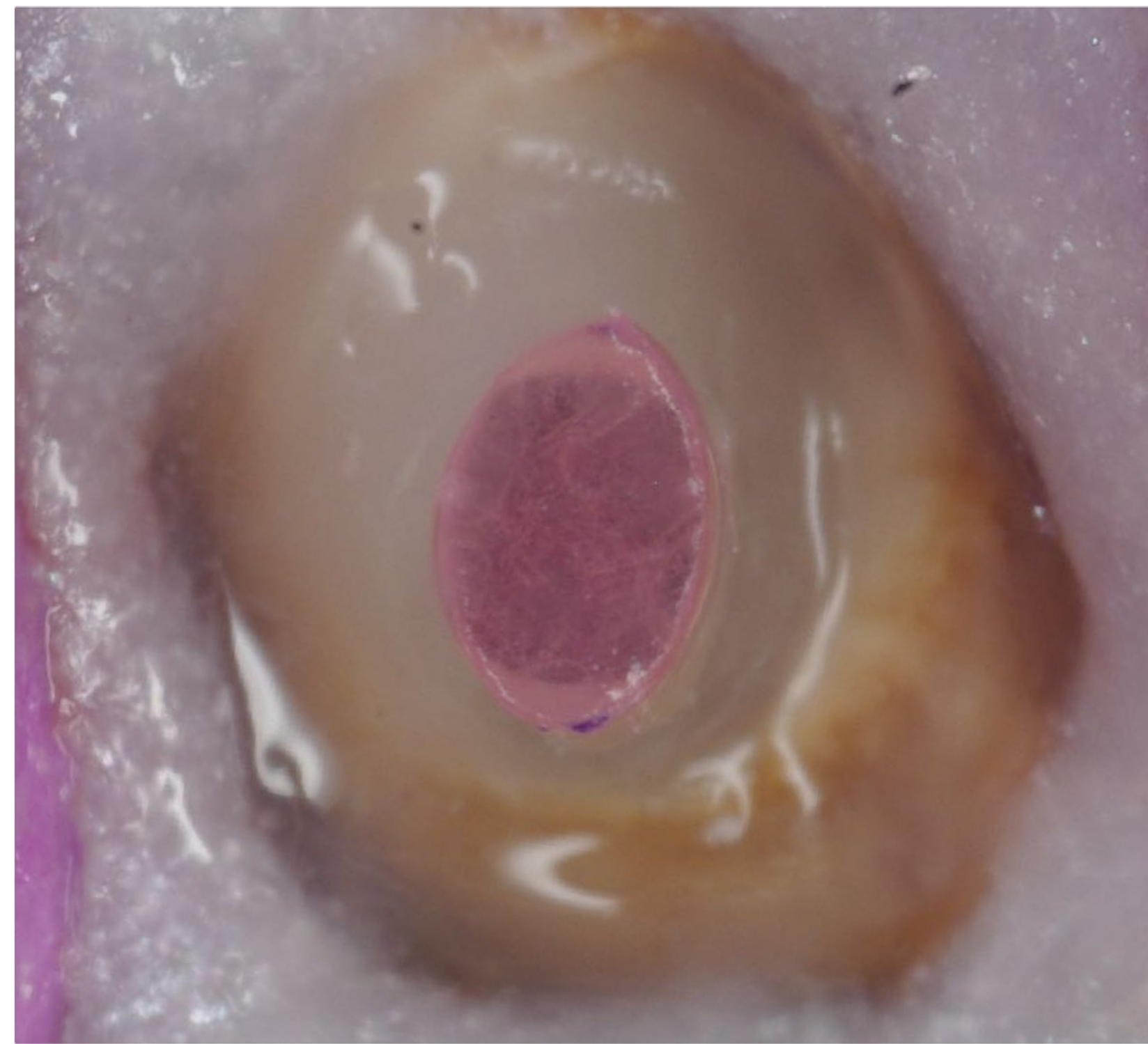
Limpeza asistida por microscopio y prueba del poste

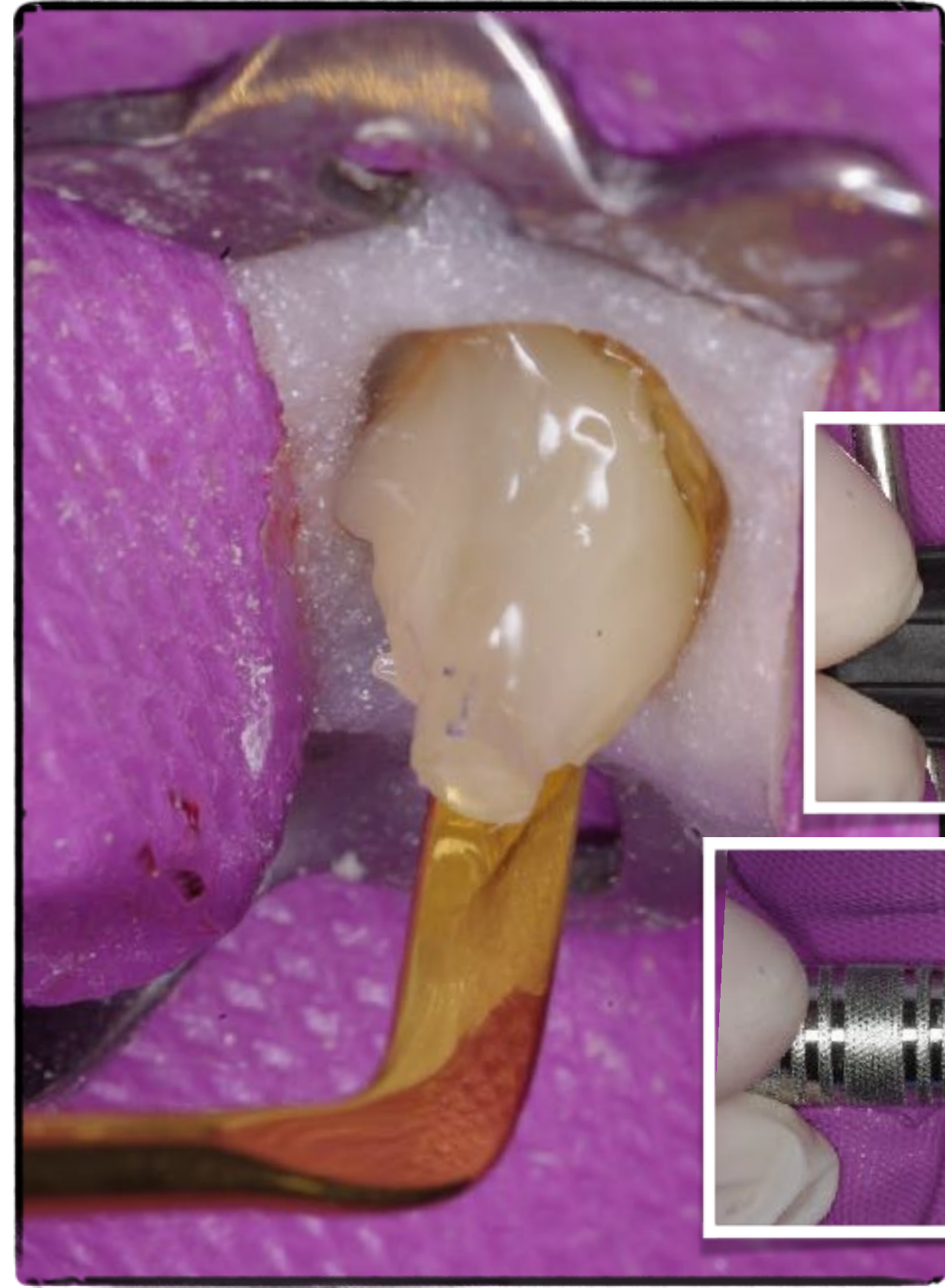
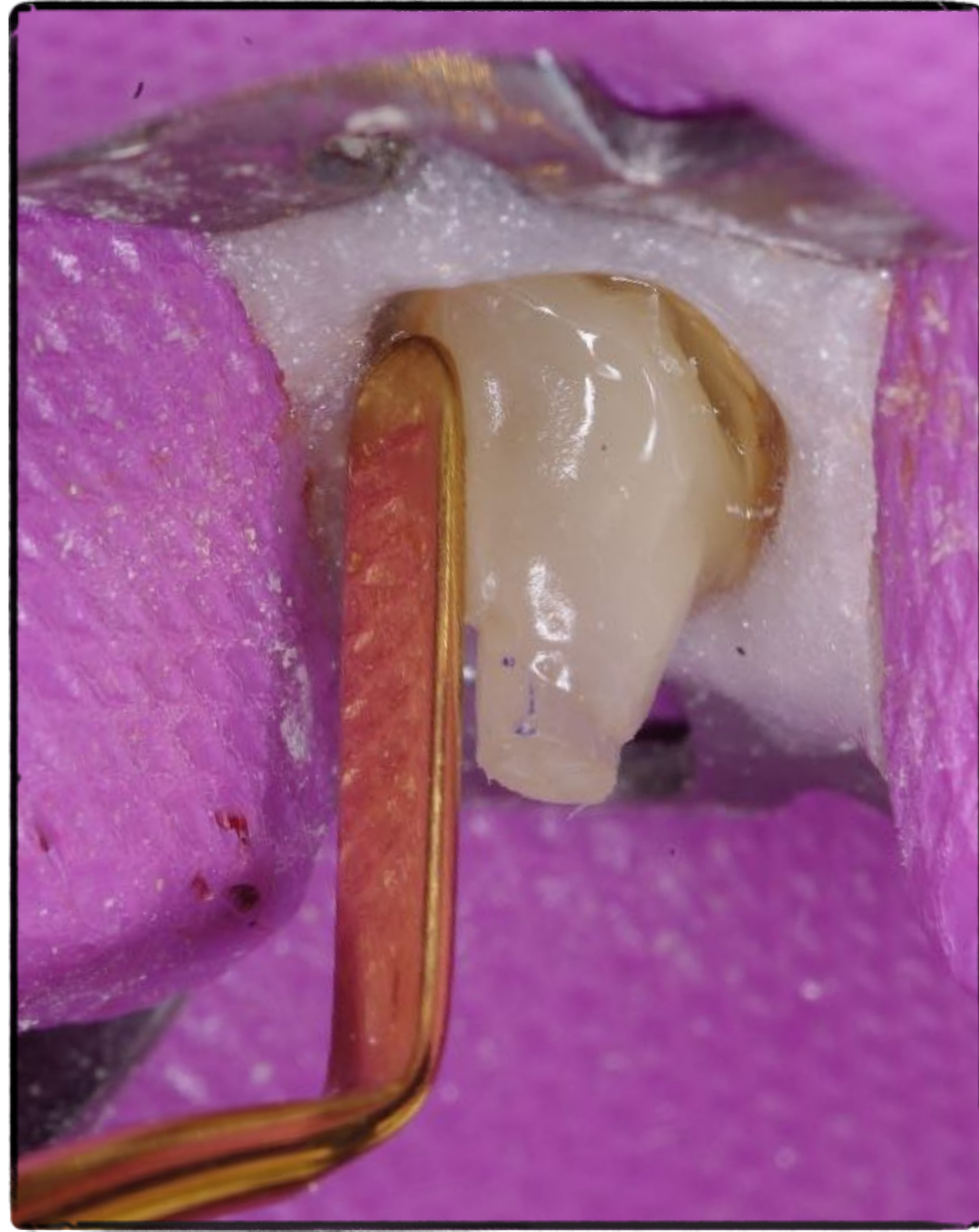




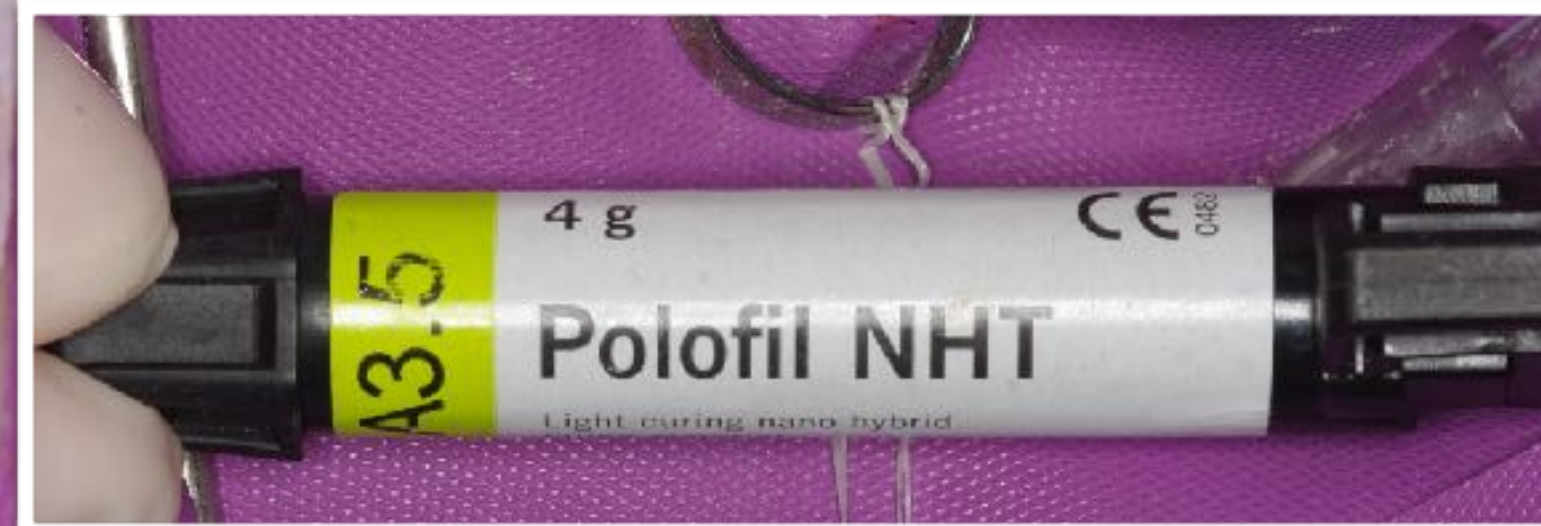
Cementación simplificada con cemento de resina autograbante





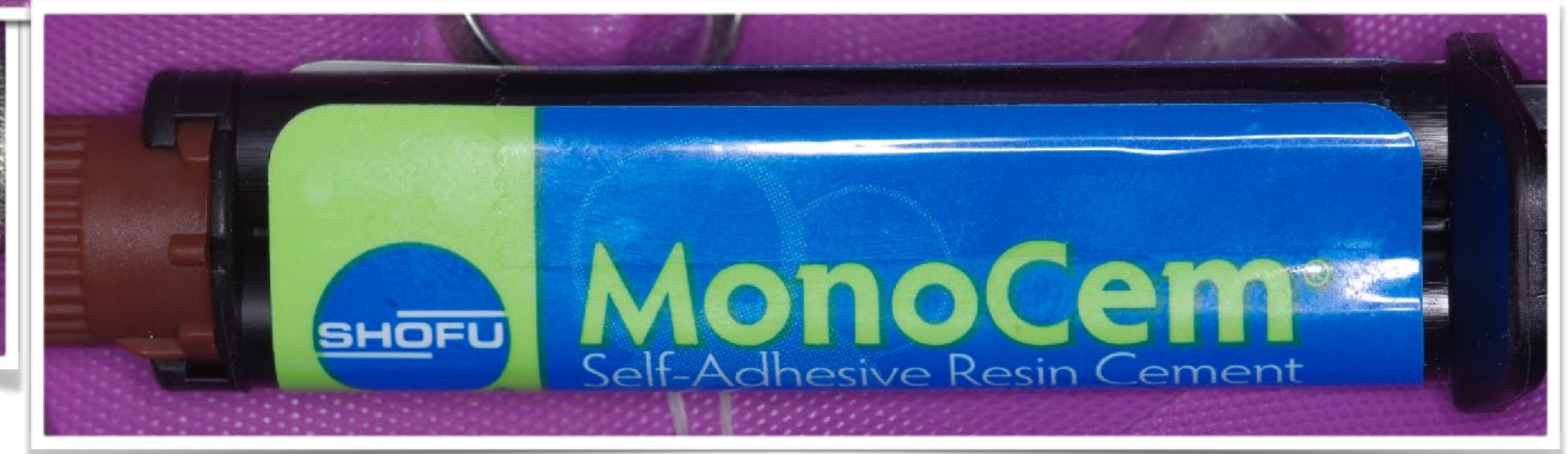
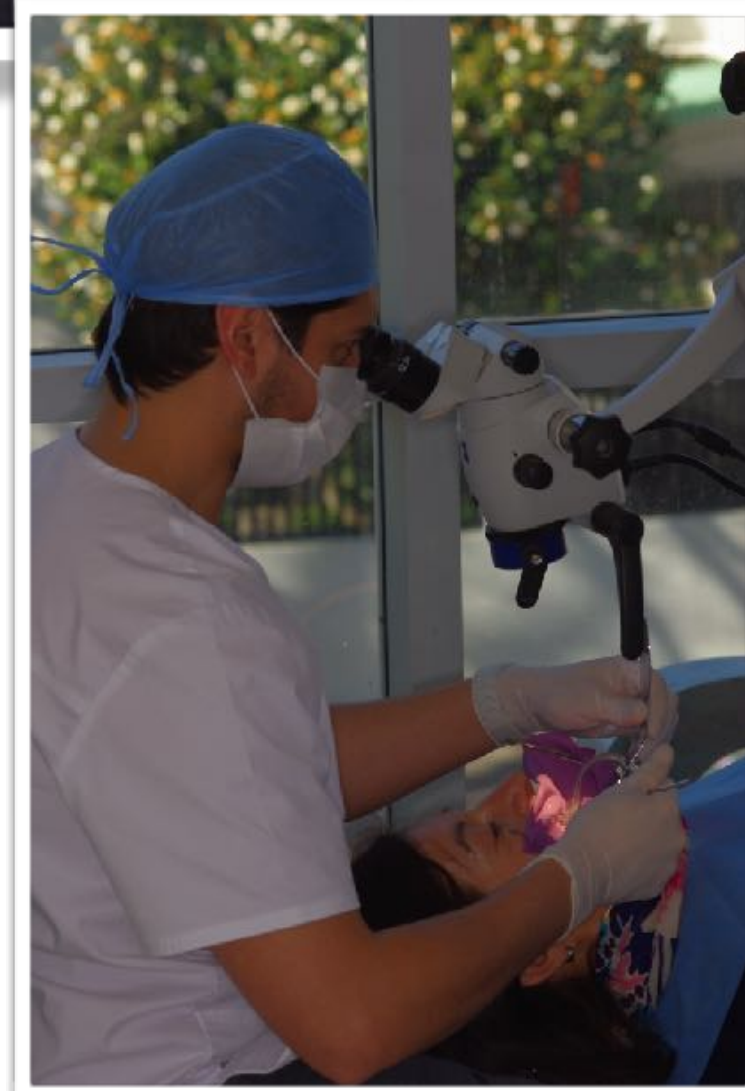
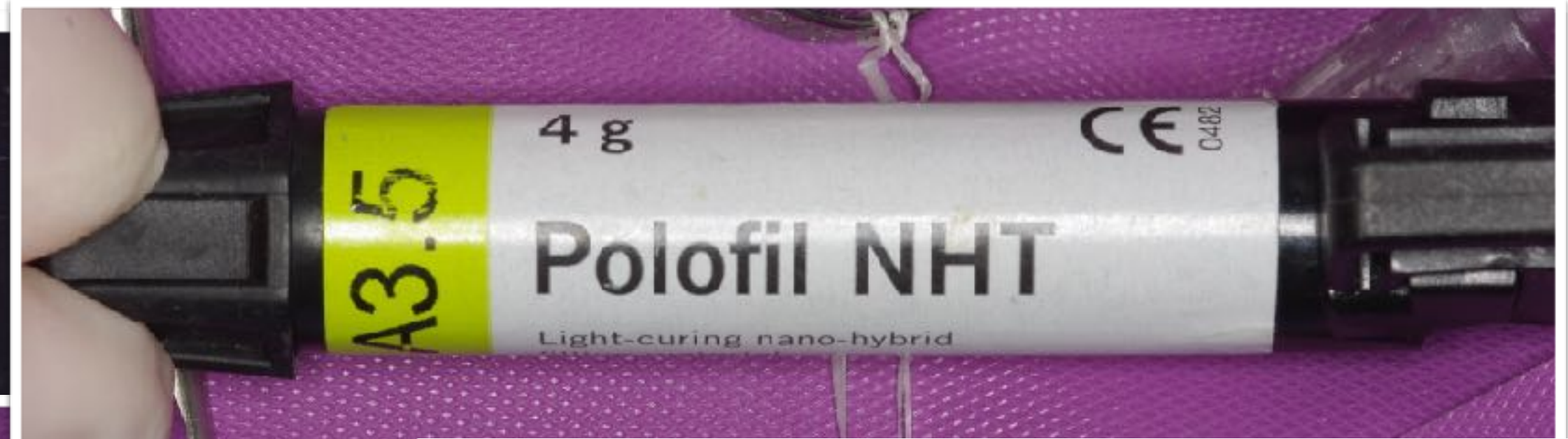
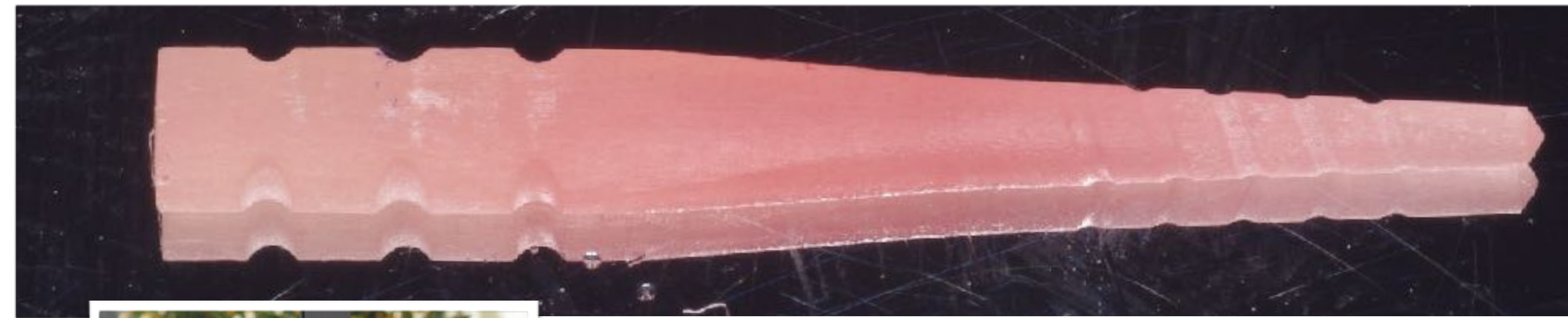


Polimerización guiada por el perno y carga de composite de alto módulo de elasticidad sobre con espátulas de baja adhesividad









Universidad del Desarrollo
Facultad de Ciencias de la Salud
Odontología

CONCEPCIÓN (CHILE) 2016

Alejandro Bertoldi Hepburn
2016