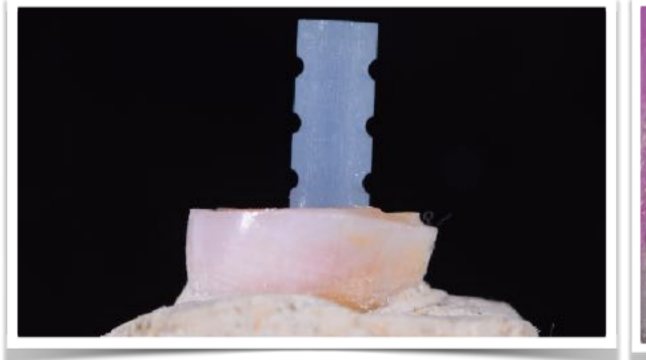
OVAL FIBER POSTS











Postgrado de Rehabilitación Oral

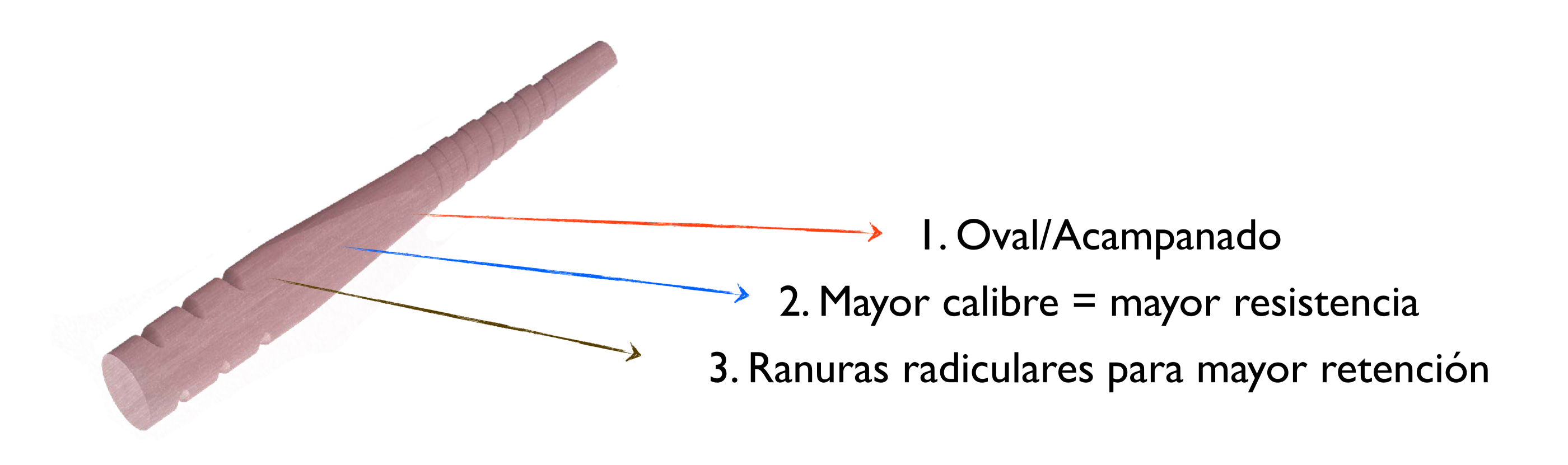
FACULTAD DE CIENCIAS DE LA SALUD UNIVERSIDAD DEL DESARROLLO (CONCEPCIÓN, CHILE)

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

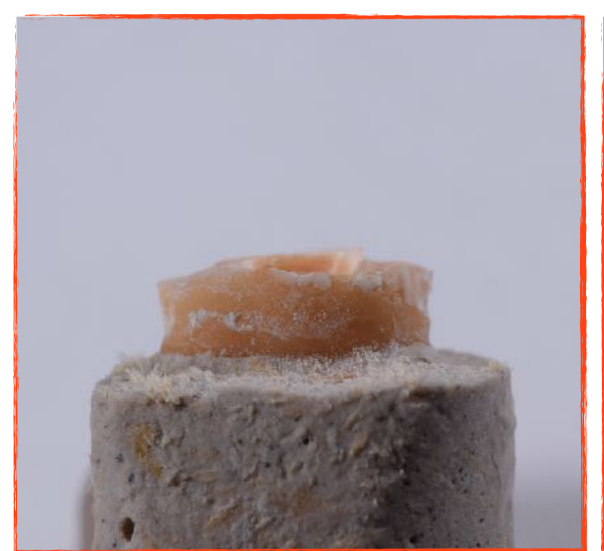
Director: Dr. Ángel Muñoz García

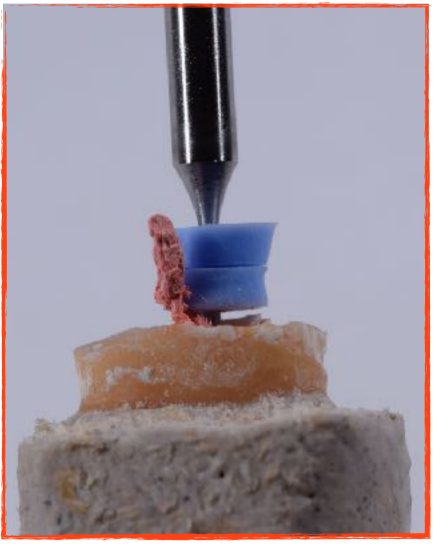


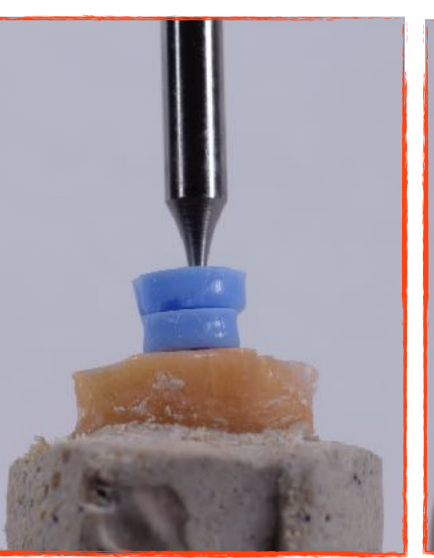




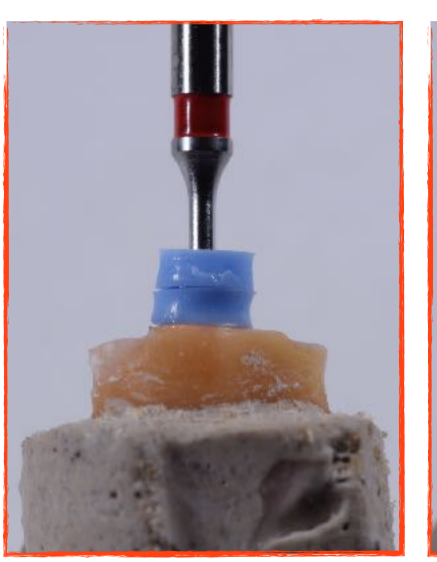
Case #1





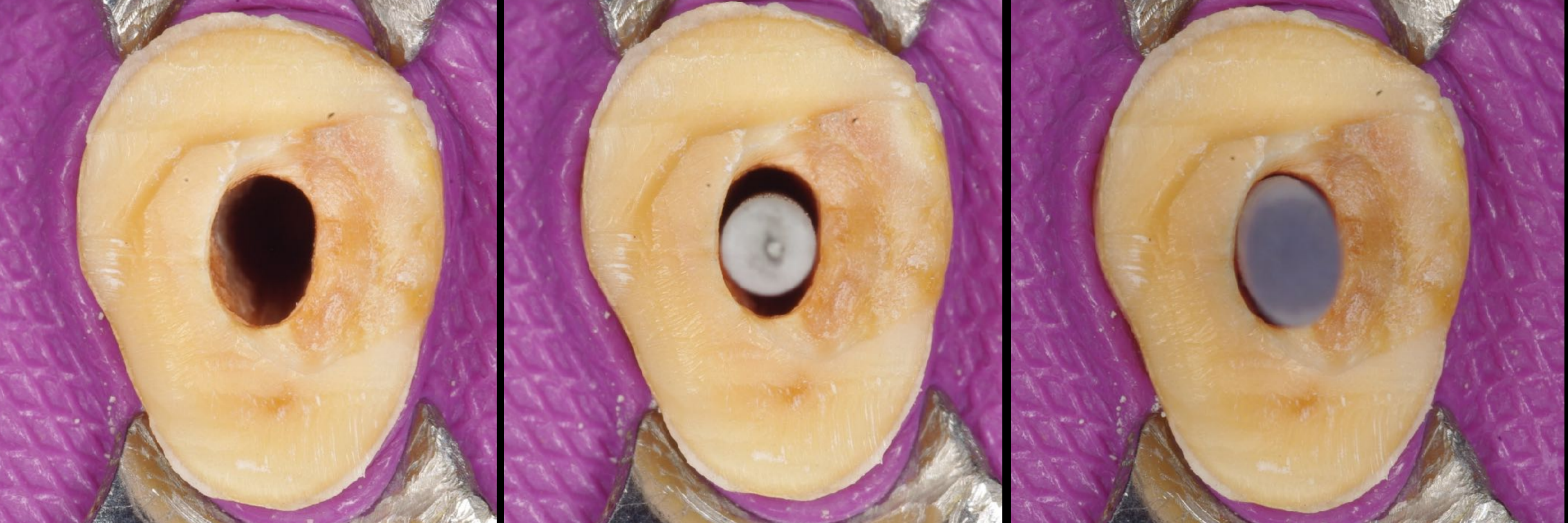


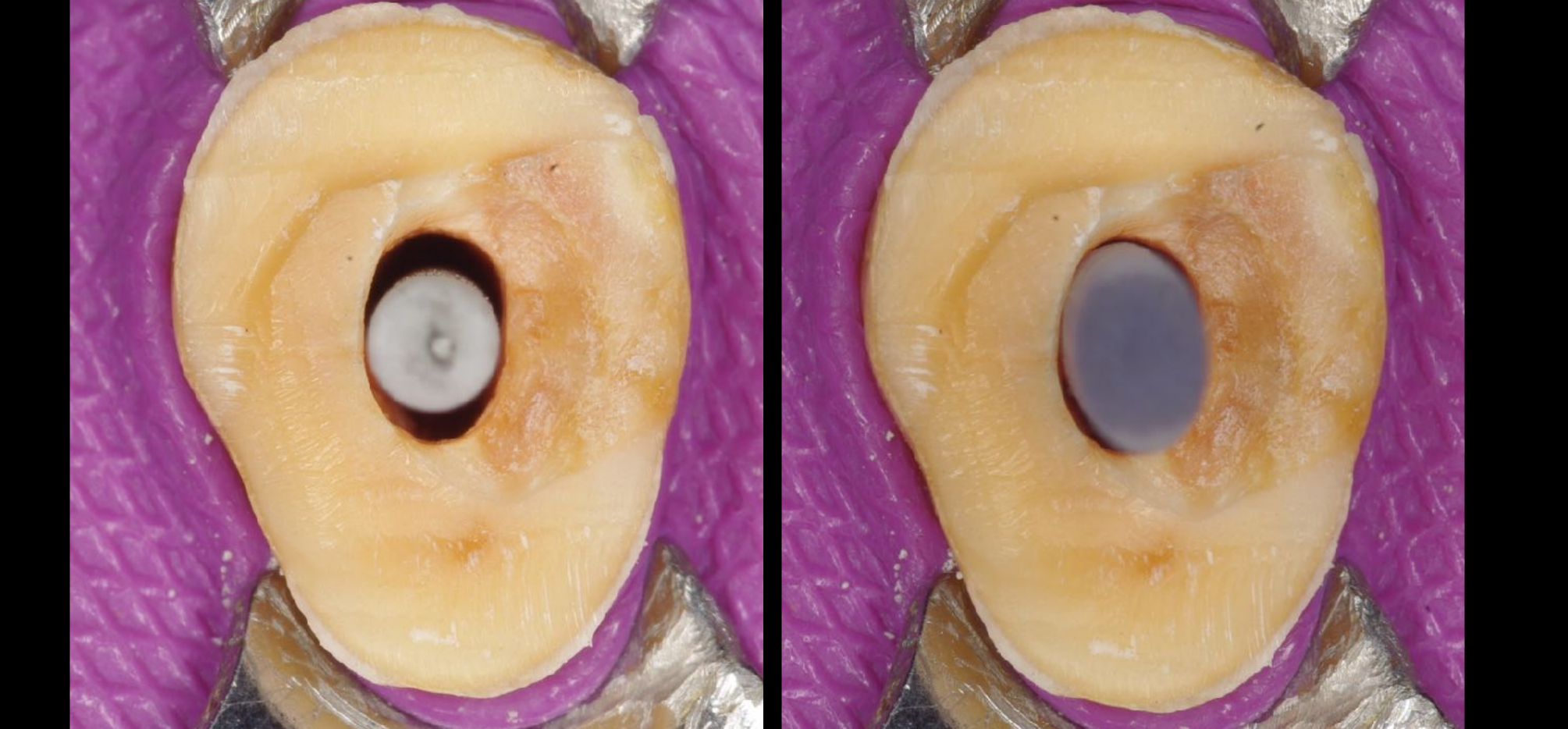


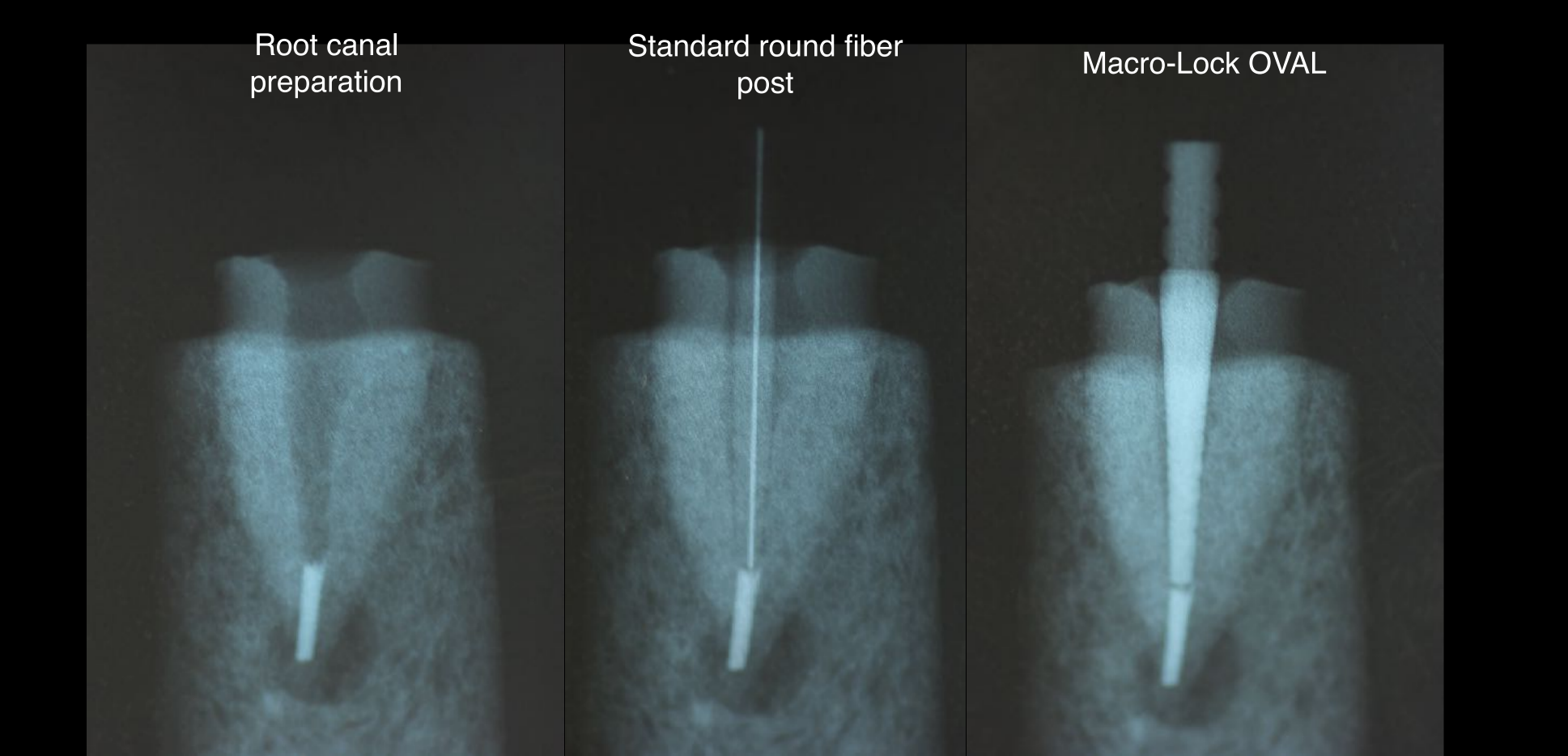




Standard round fiber post Macro-Lock Oval

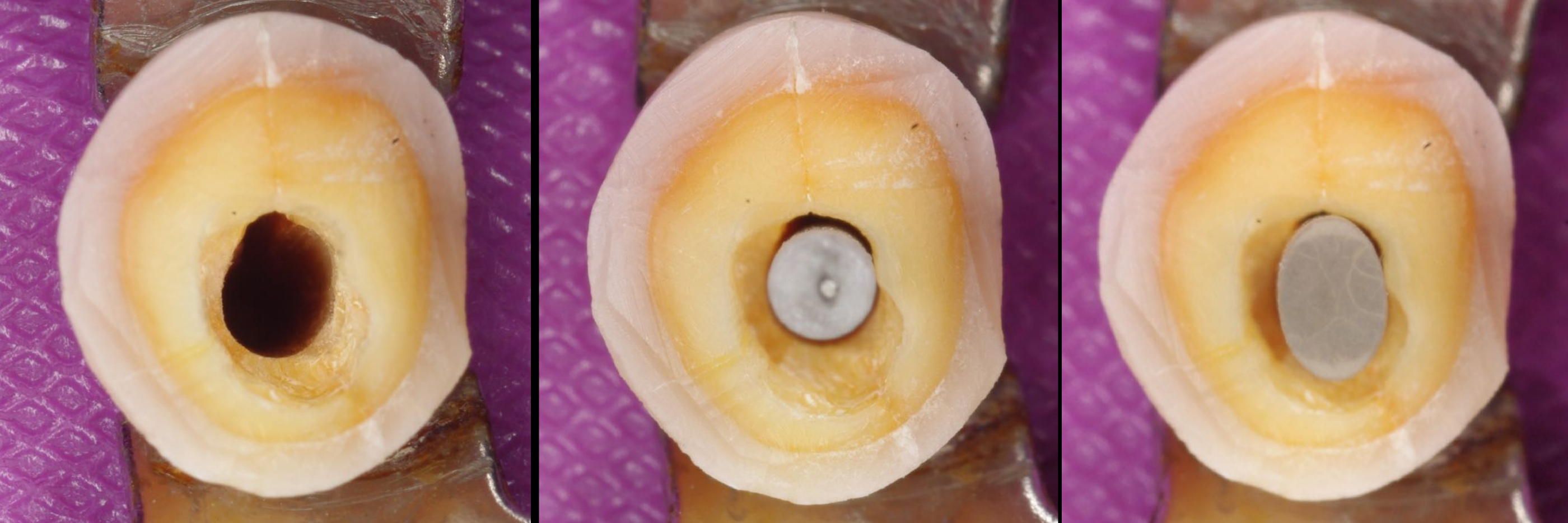






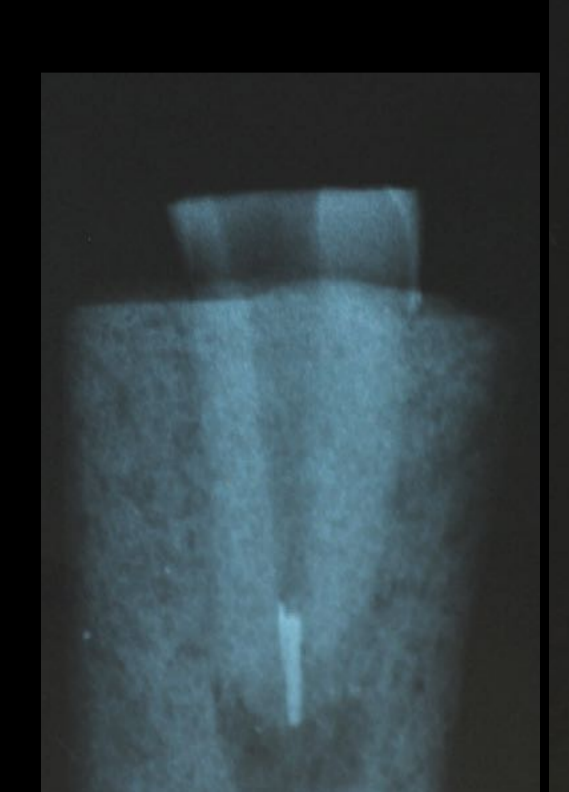
Case #2







Root canal preparation

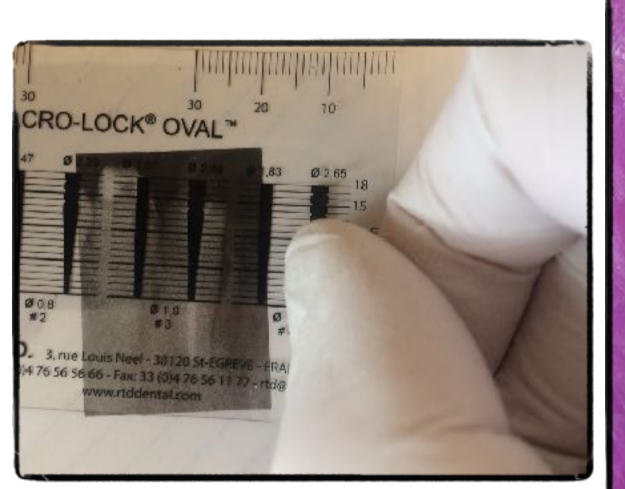




Macro-Lock OVAL

Pernos ovales - Caso #3



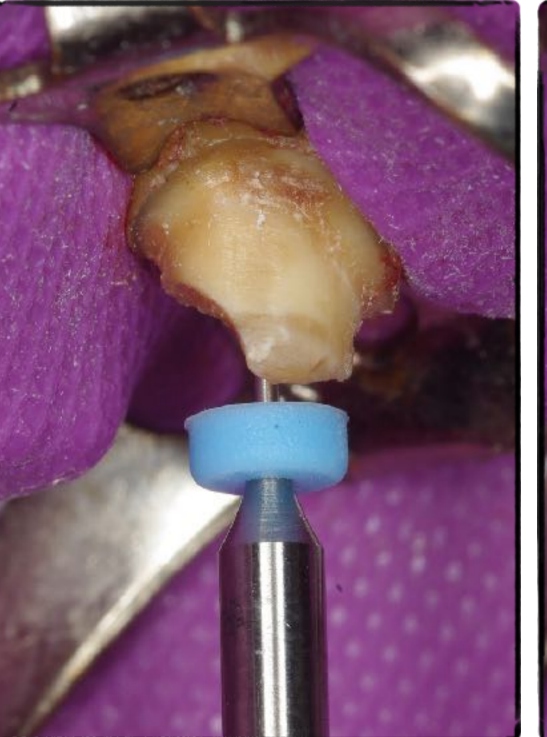




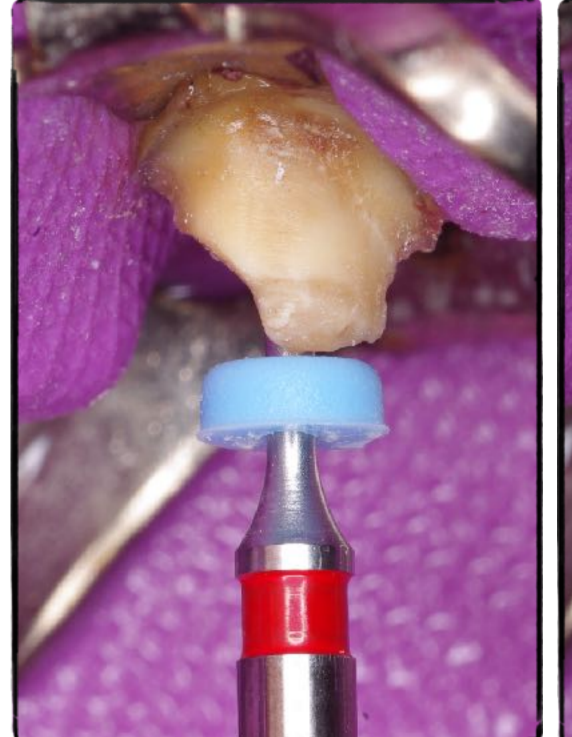


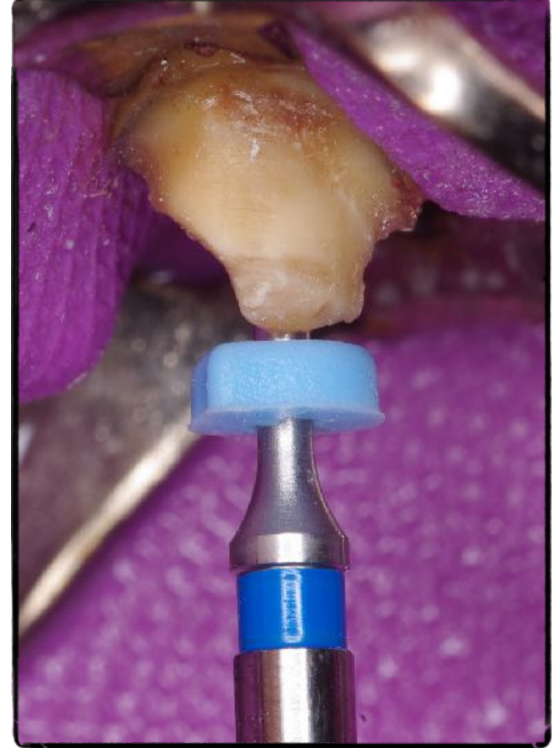




























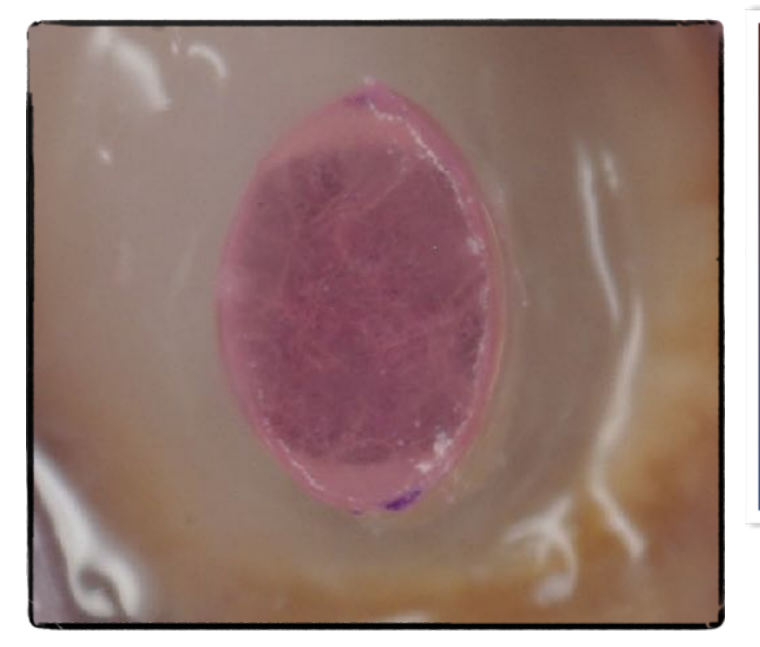








Pernos ovales - Caso #4



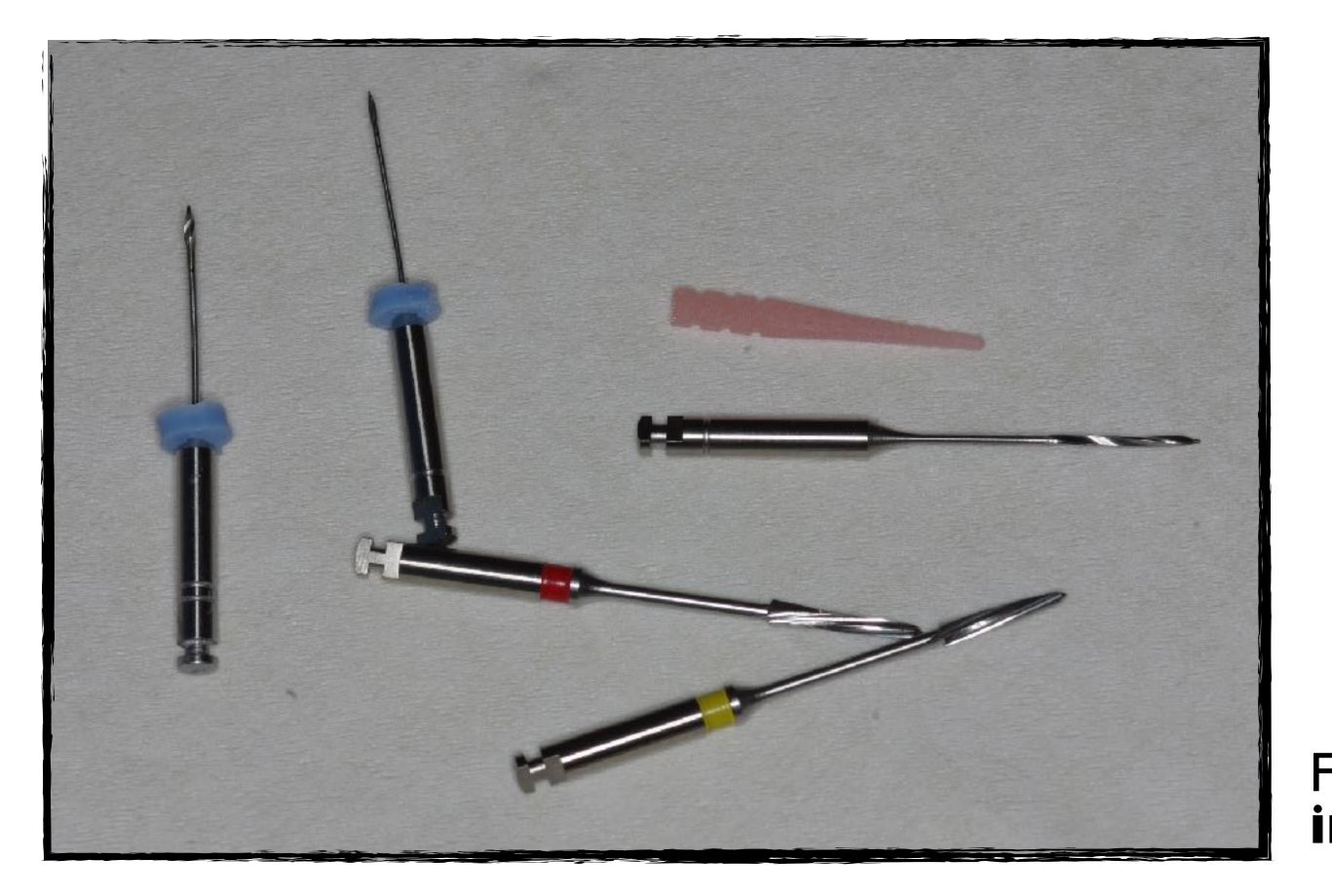




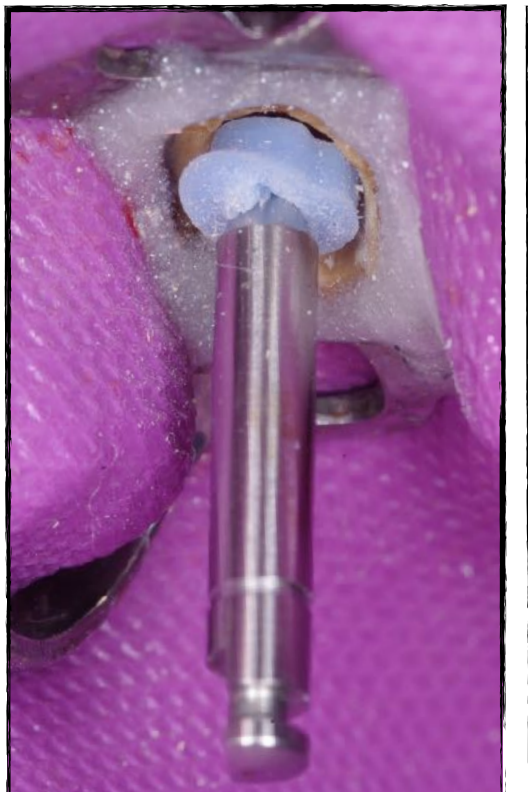


Postgrado de Rehabilitación Oral 2016

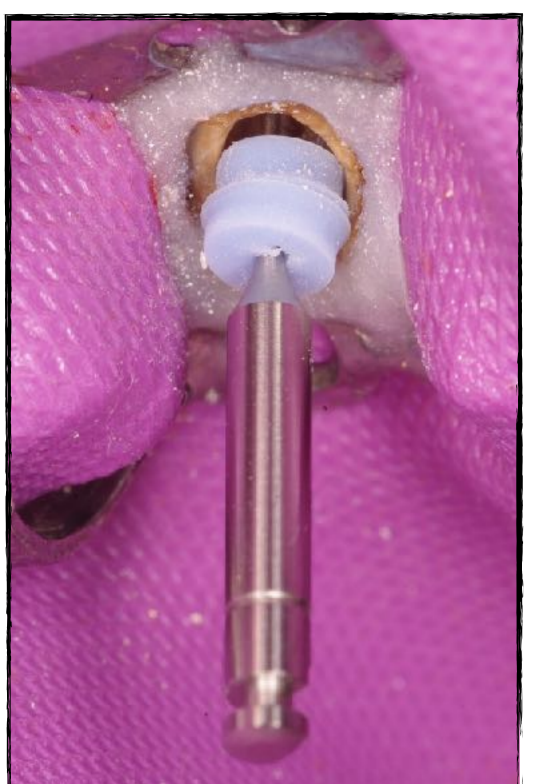




Fresas a utilizar en la preparación radicular: instrumentación secuencial

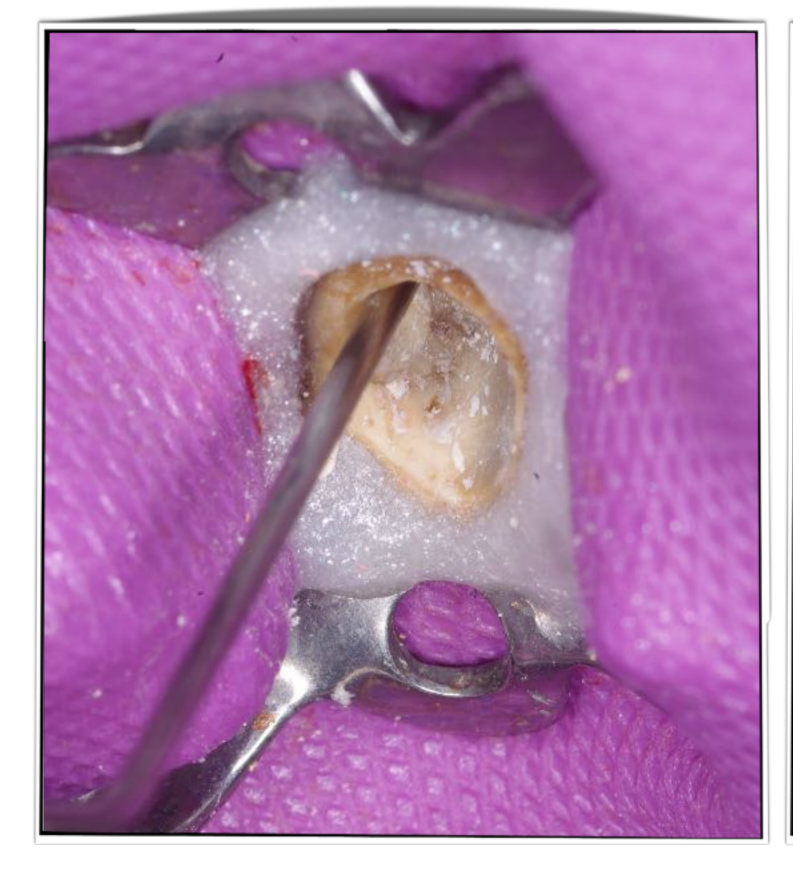






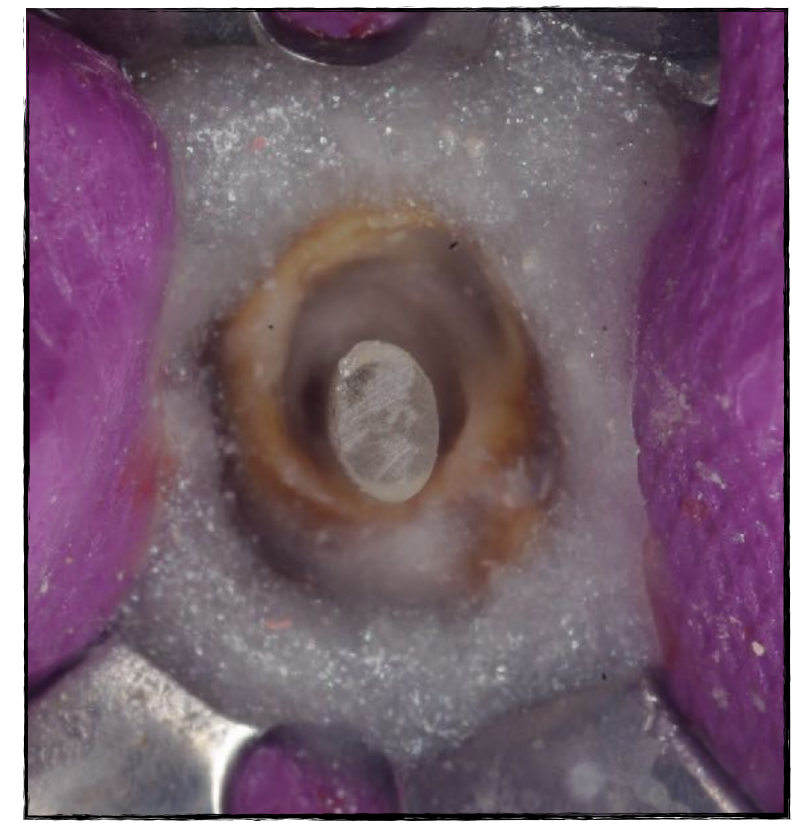


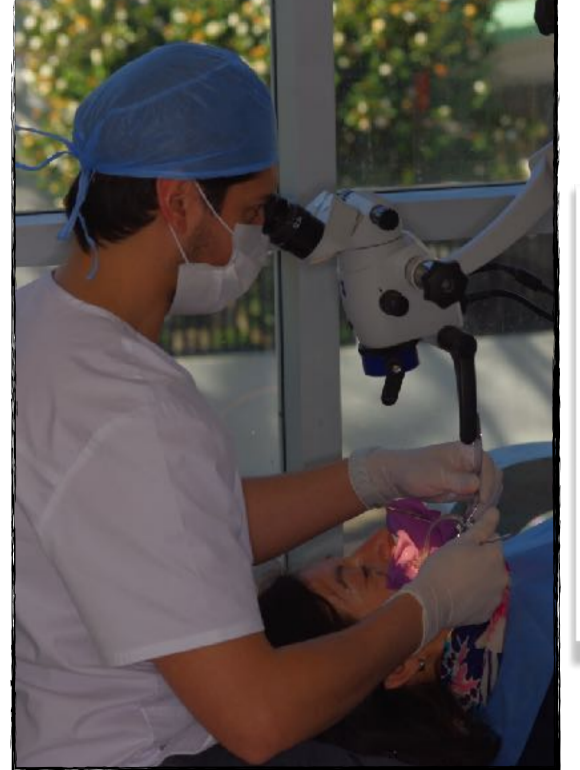


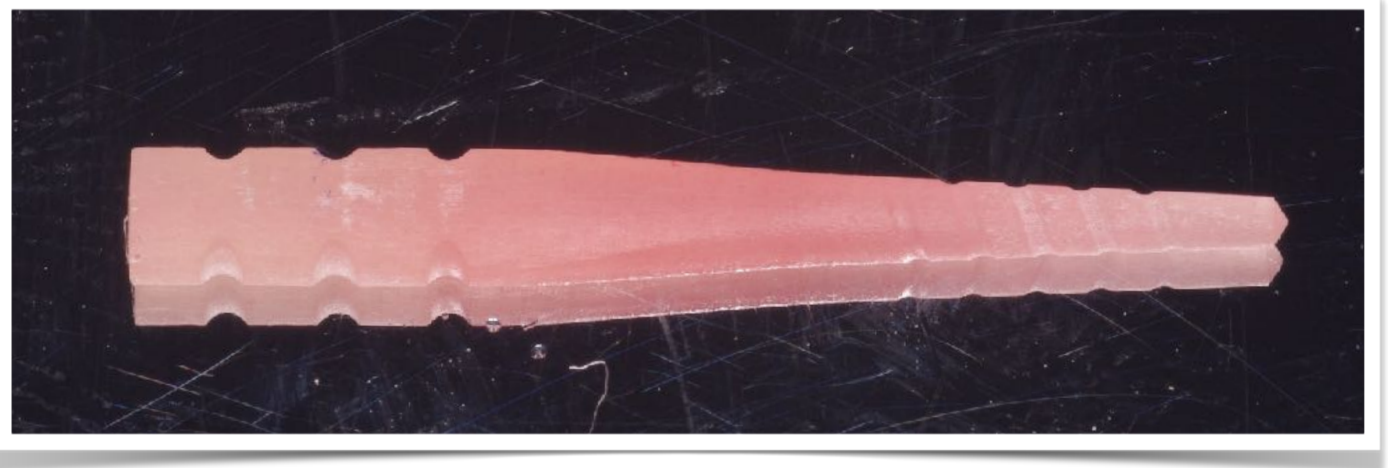




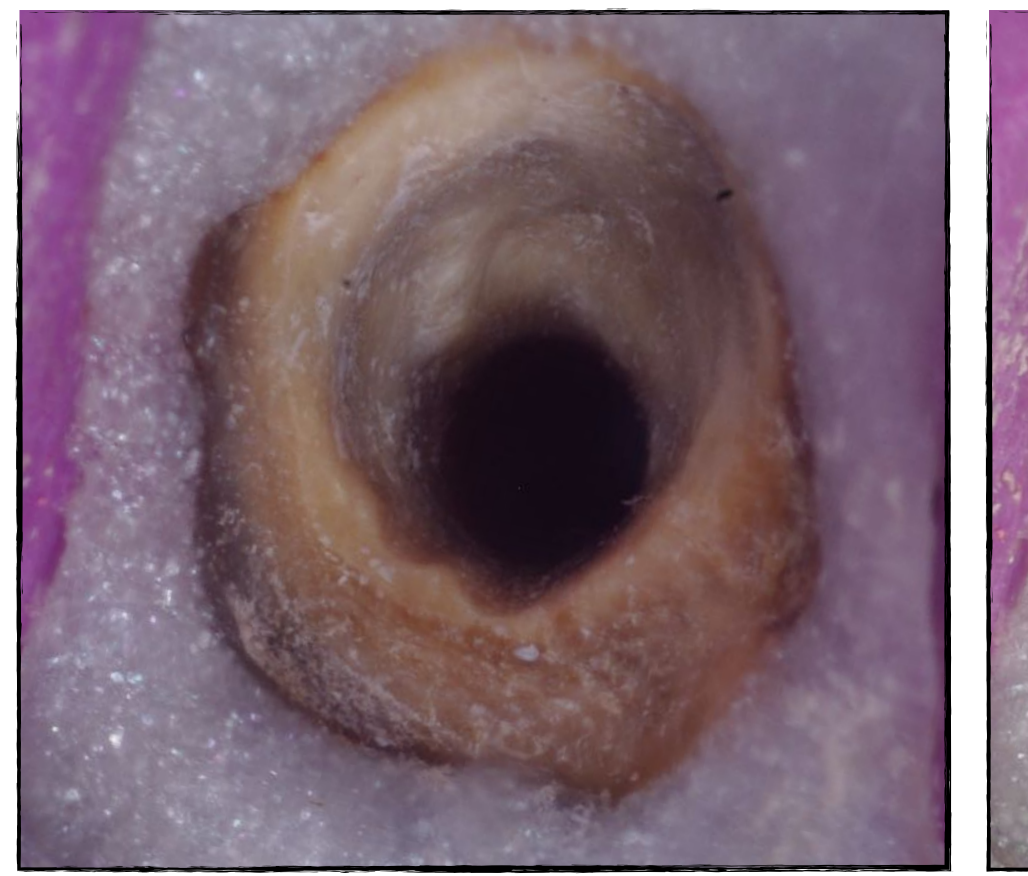
Irrigación continua de la preparación para el perno: evitar formación de barro dentinario secundario y disminución de temperatura







Limpieza asistida por microscopio y prueba del poste



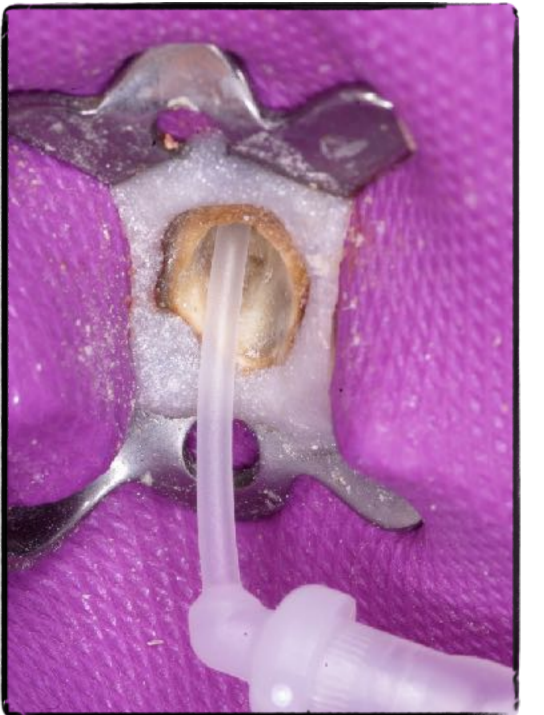




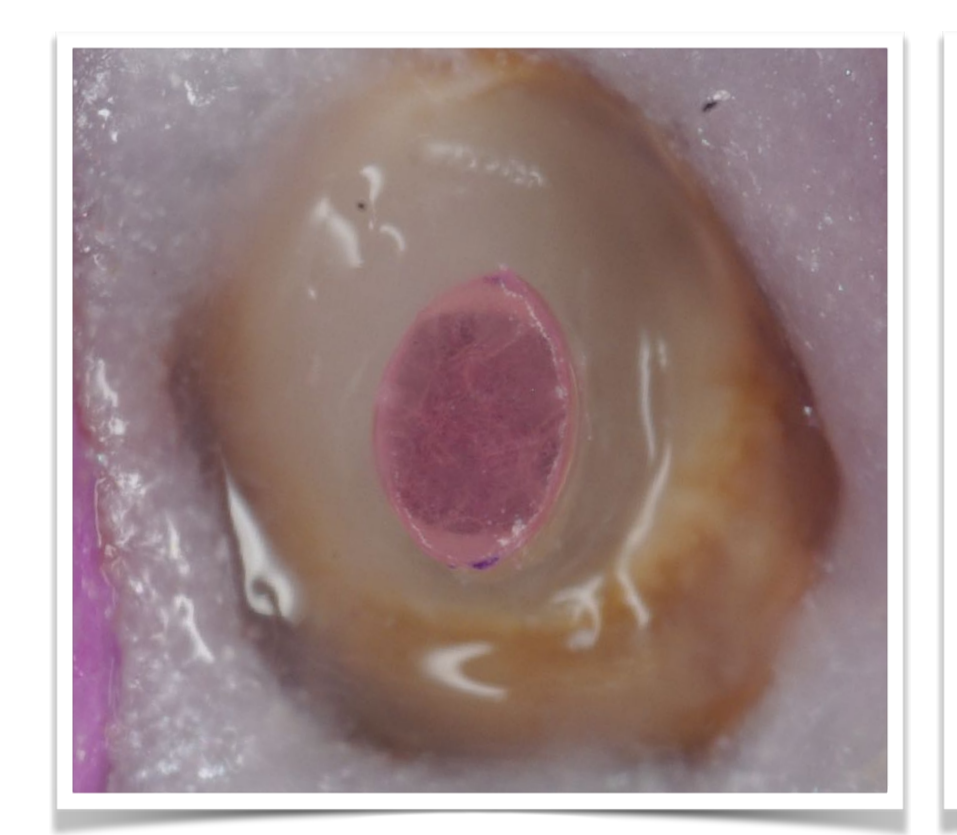


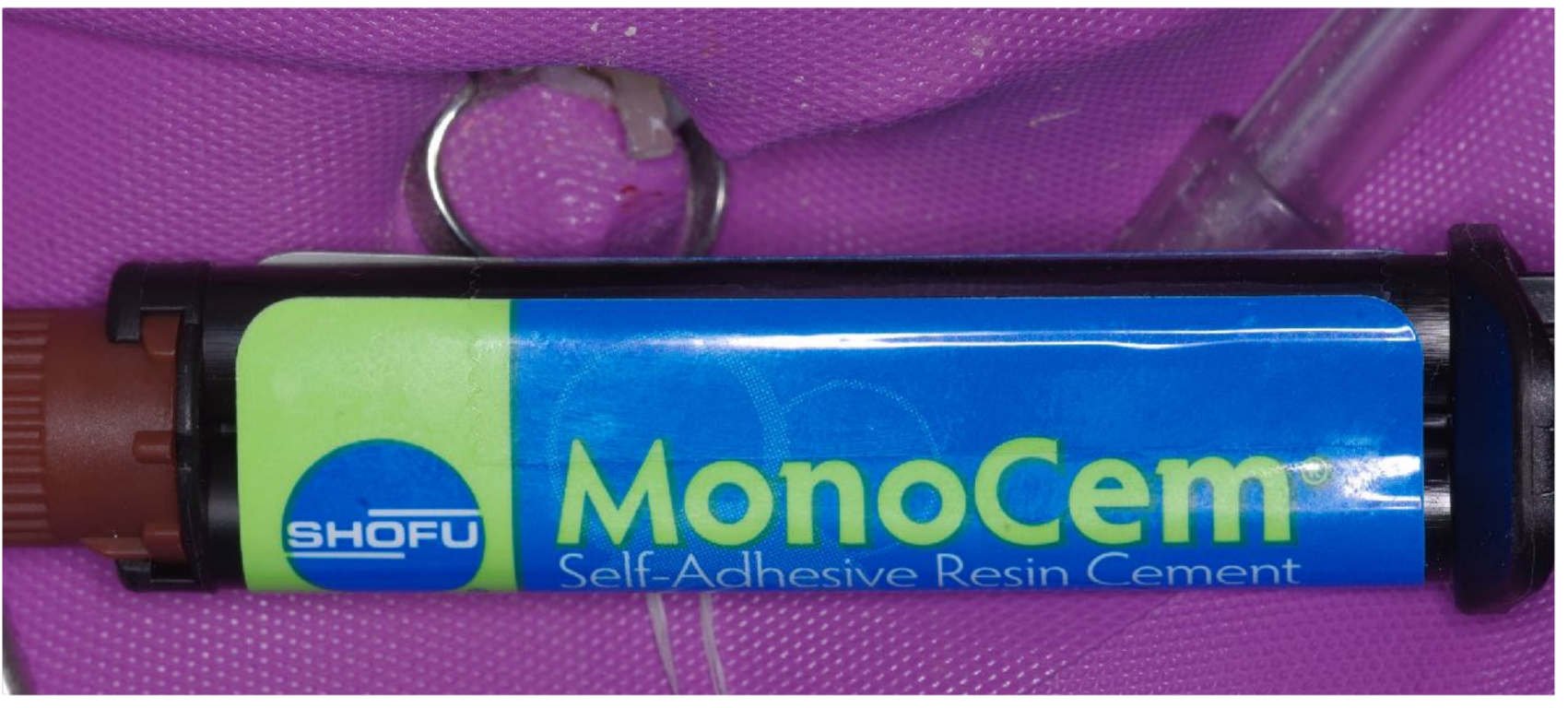
Cementación simplificada con cemento de resina autograbante



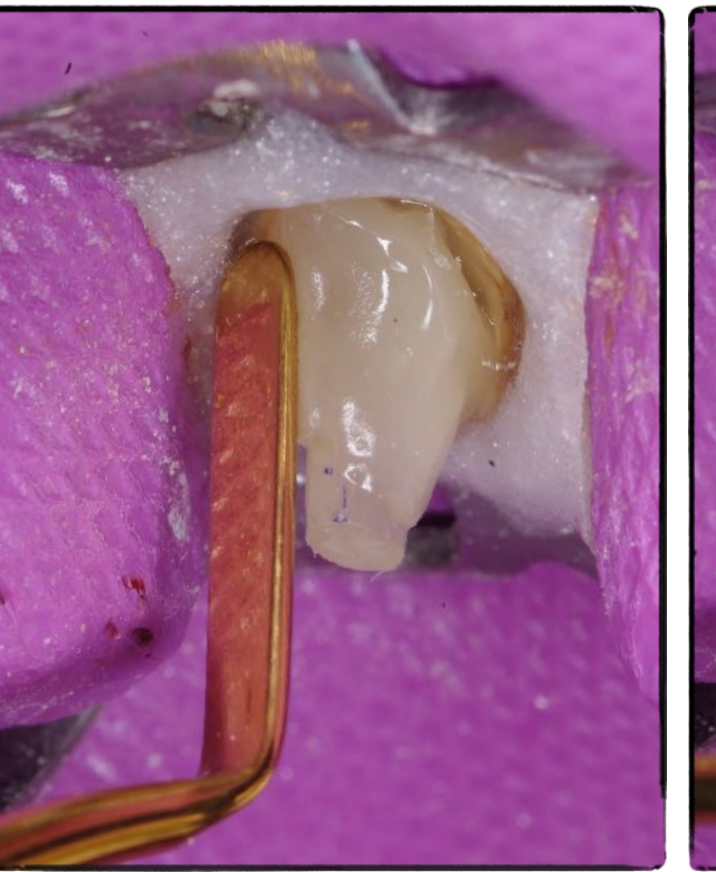


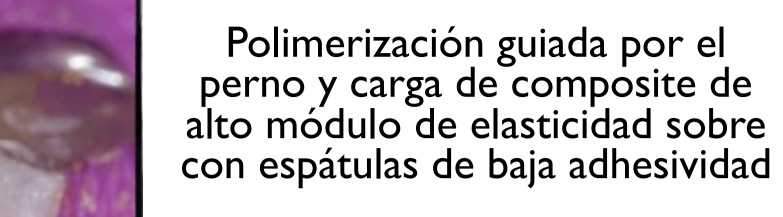






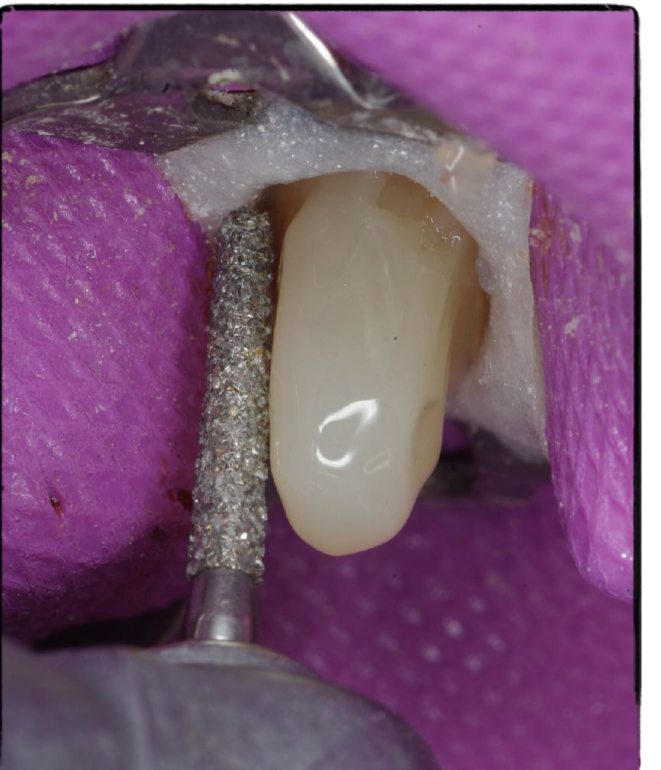












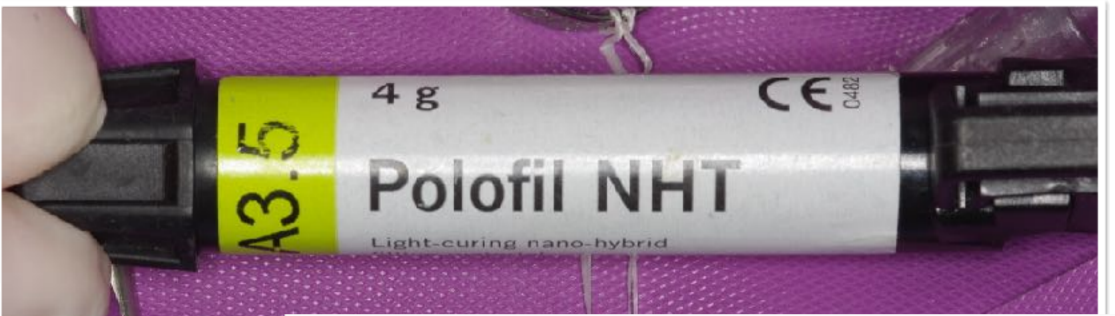


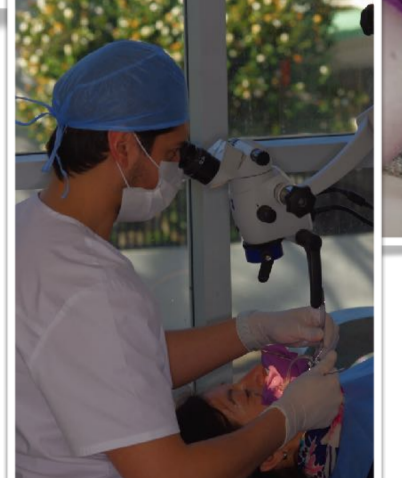
















Universidad del Desarrollo

Facultad de Ciencias de la Salud Odontología

CONCEPCIÓN (CHILE) 2016

Alejandro Bertoldi Hepburn 2016