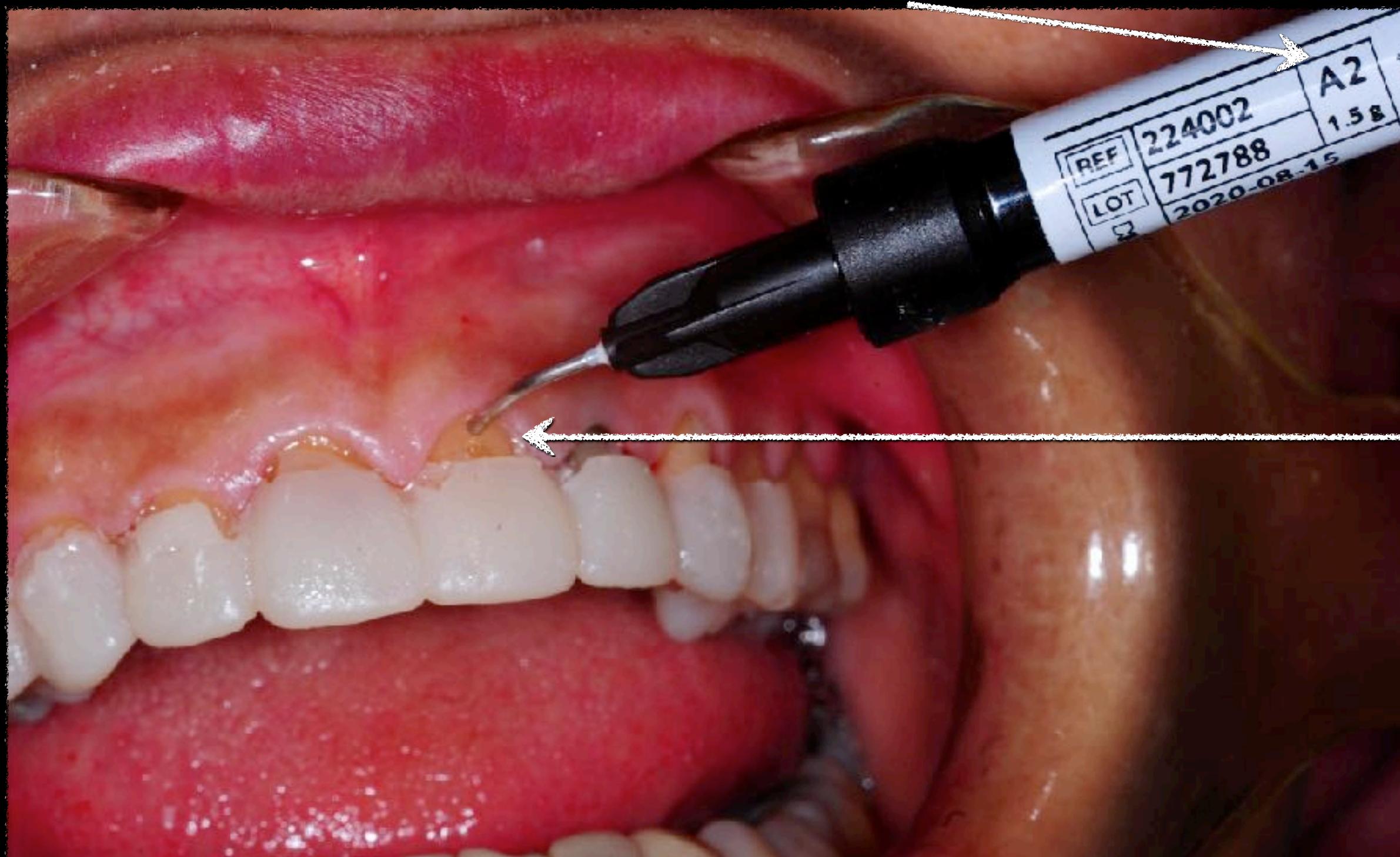


Prototype restorations

Use lower value for polychromatic look



Trim and blend composite



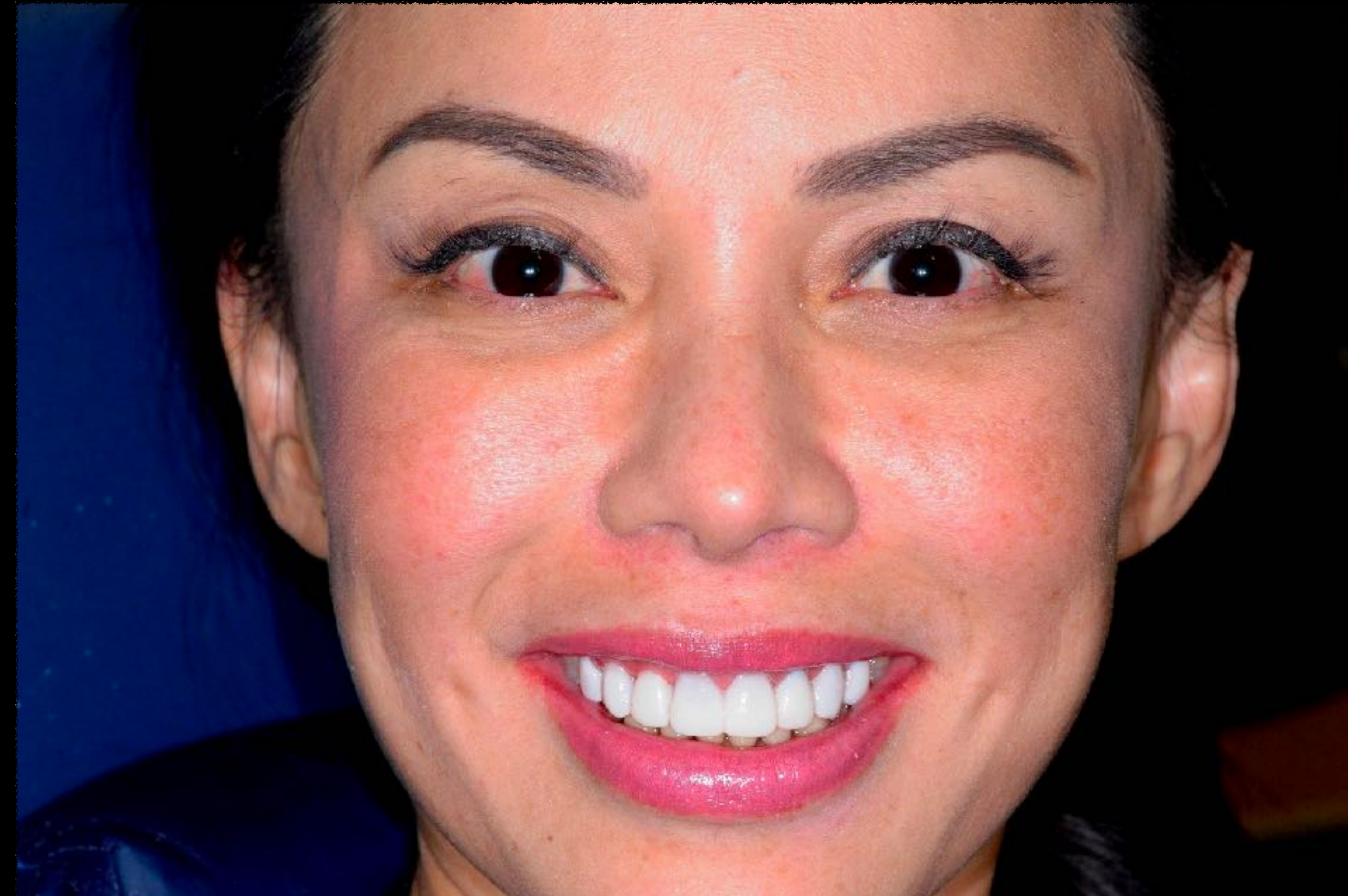
Place flowable at the gingival margin

Prototype restorations



Finish and polish

Prototype restorations



Finished prototypes

Prototype restorations



Finished prototypes

Final restorations

Prototype restorations

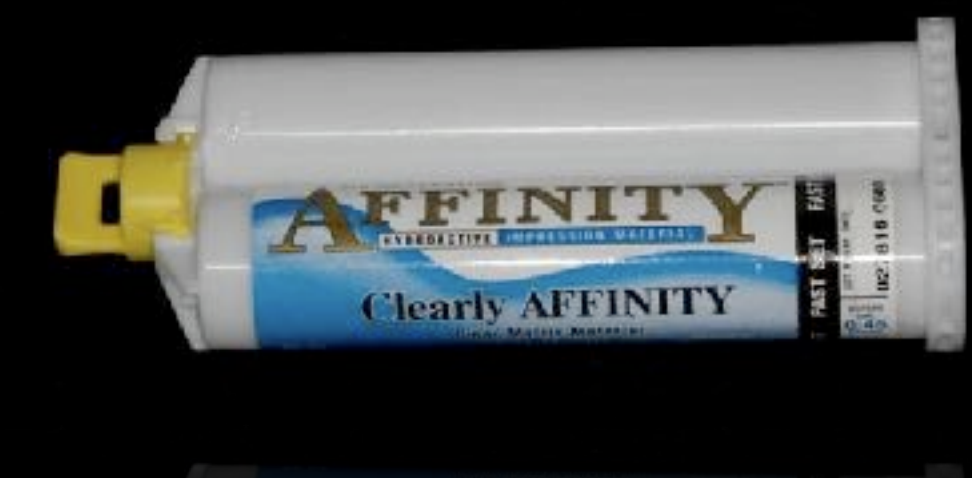
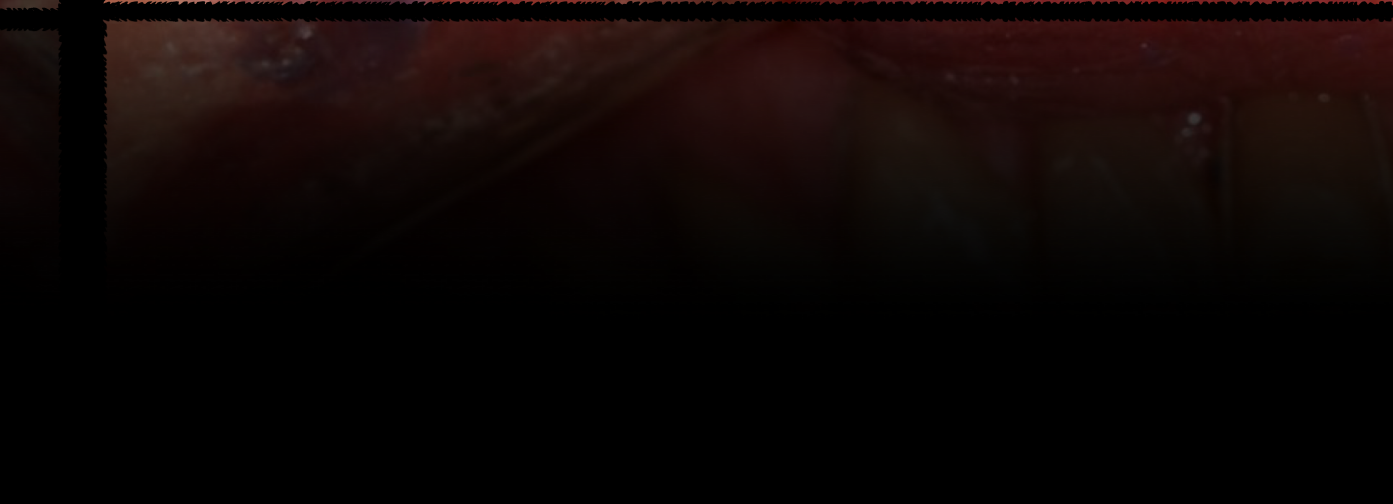
Lynn - case example



Putty stint



Silicone stint



JR

Prototype restorations

Lynn - case example



Prototype restorations

Lynn - case example



Prototype restorations

Lynn - case example



Long- term prototype restorations

Indications

Bridges: short or long span

Interim semi-permanent crowns

Protracted therapy

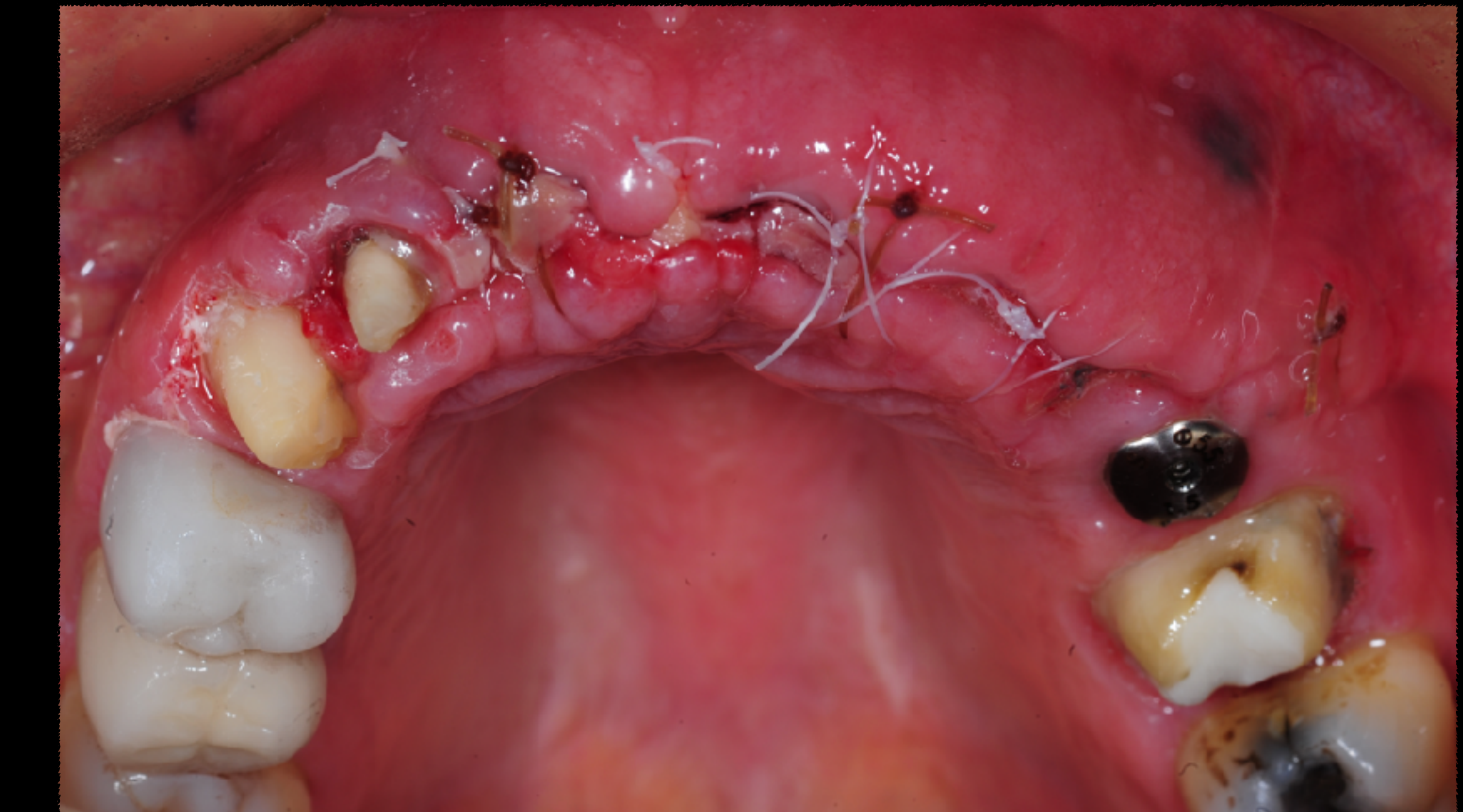


Long- term prototype restorations



Materials

Long- term prototype restorations



Long-term prototype restorations

Pre-op portrait



Computer simulation



Long- term prototype restorations

Stint with LuxaCrown



LuxaCrown bridge



LuxaCrown bridge

Long- term prototype restorations



Finished LuxaCrown bridge

Long- term prototype restorations



Pre-op



Prototype

Long- term prototype restorations

Pre-op



Prototype



Posterior prototype restorations

Materials



Pre-op

Posterior prototype restorations

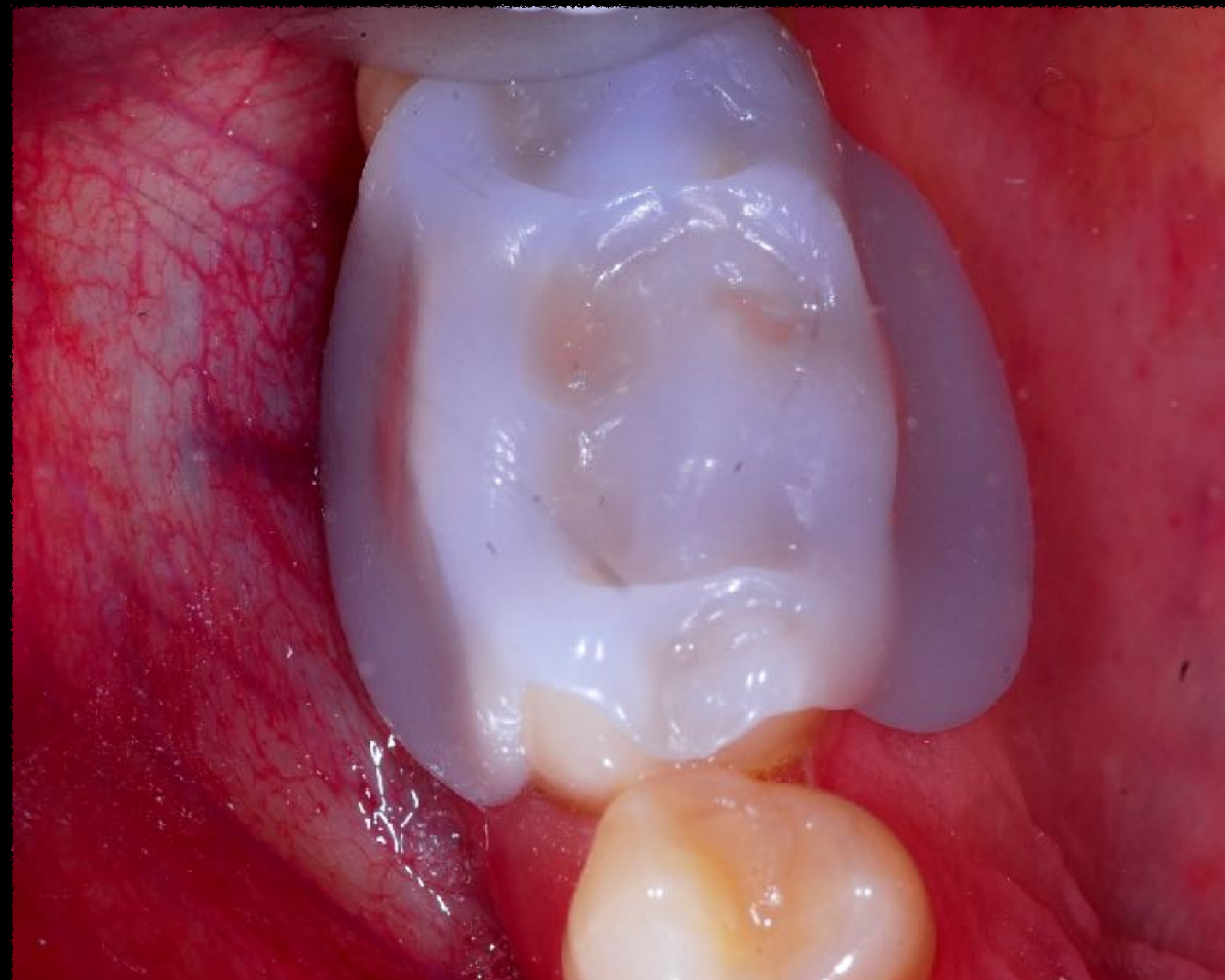
Thermoplastic button



Thermoplastic button heated



Posterior prototype restorations



Heated thermoplastic button molded onto the tooth

Posterior prototype restorations

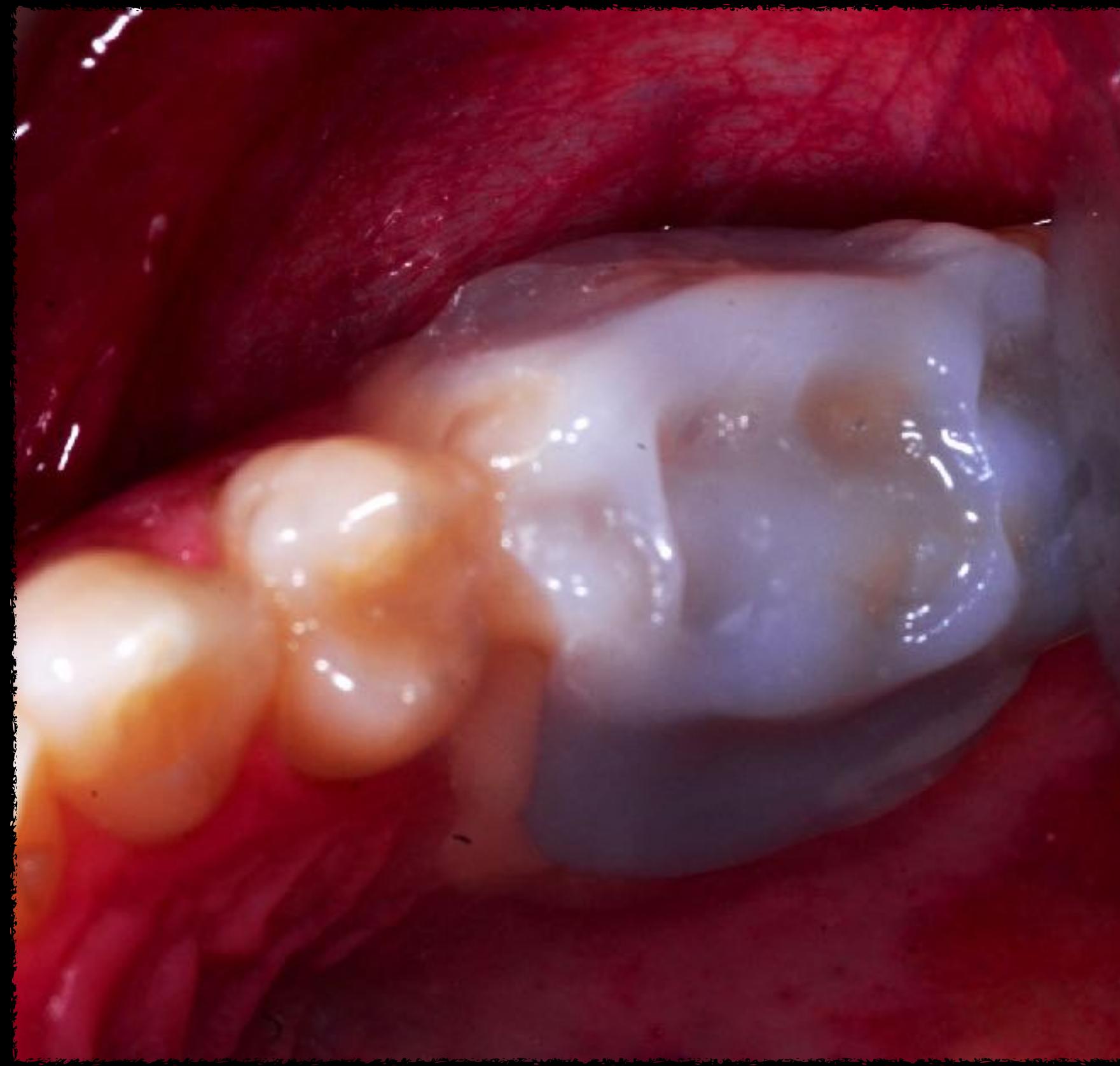


Prepped tooth

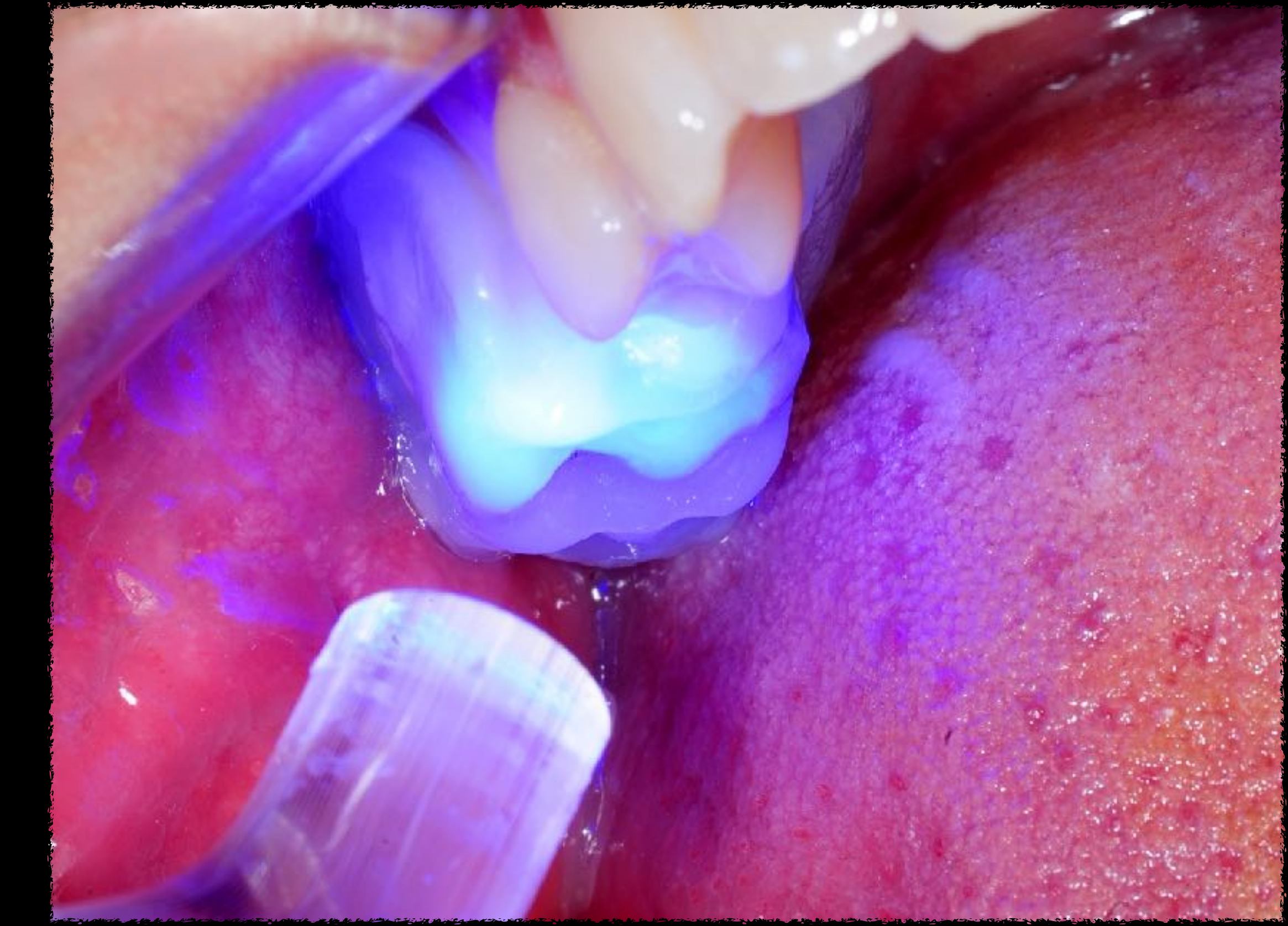


Cooled thermoplastic button

Posterior prototype restorations



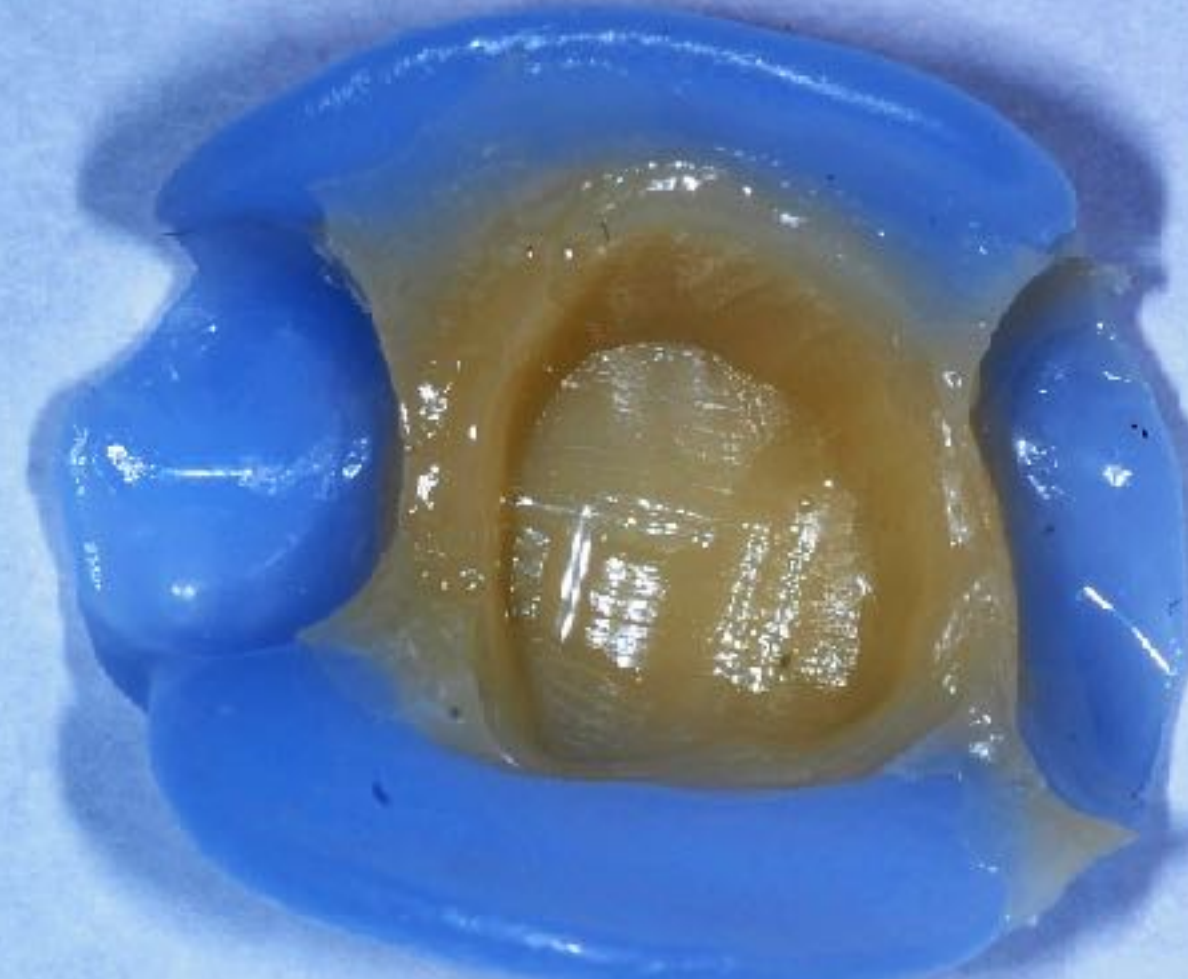
or



Auto cure bis-acrylic, e.g. Luxatemp Ultra, in
the thermoplastic button

Light cure bis-acrylic, e.g. Luxatemp Solar, in
the thermoplastic button

Posterior prototype restorations



Cured bis-acrylic



Finished prototype