

biolight **PLUS**

TUTORIAL MULTI-POSTS BIOLIGHT PLUS



Isolate the preparation using rubber dam



Remove gutta percha to a depth of at least 1.5 times the coronal height, using ultrasonics with a diamond coated tip



Leave a 5 mm minimum apical stop



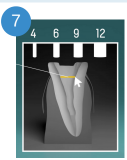
Rinse and air dry



Eliminate any humidity with paper points



Clip the template over the x-ray sensor



First measure the canal width at entry to determine the size and the apical stop



Etch all surfaces that will be bonded. Rinse and air dry



Remove any residual humidity with absorbent paper points



Apply dual-cure dentine bonding agent to the etched surfaces. Air dry and absorbent paper points



Backfill the canal beginning at the apical stop. Overfill onto the prepared coronal surfaces



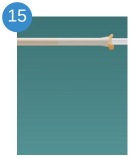
Insert the sleeve into the Biolight Plus



Insert the ultra-fine tip into the sleeve



Pull the Biolight Plus multi-post to expose 2/3 of its total length



Inject the resin cement until it exudes through the sleeve exit



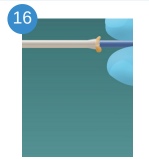
BIO COMPOSANTS MÉDICAUX

215, route de Bavonne - ZA le Talamud 38140 Saint-Blaise-Du-Buis +33 (0)4 76 07 79 57 dentalbcm.com contact@biomedicaux.com



biolight **PLUs**

TUTORIAL **MULTI-POSTS BIOLIGHT PLUS**



Push the Biolight Plus back into the sleeve, while maintaining pressure on the syringe



Let go of the Biolight and continue the sleeve, fully impregnated



Insert the Biolight into the canal. to inject: the biolight will eject from Do not use excessive force to push towards the apical stop



Using fine scissors, remove the sheath bu cutting across the post strands



Use a condenser to vertically push down the number of strands



Move the remaining strands towards the periphery of the canal as much as possible



Allow for complete curing of the resin cement as per manufacturer 's specifications



Light cure to complete the polymerization



Complete the core build-up as necessary





Medical device for dental treatment, reserved for healthcare professionals. Please read the instructions on the leaflet or on the label carefully before use. Classe IIA (CE marking certified by SGS) CE 1639.



BIO COMPOSANTS MÉDICAUX

215, route de Bavonne - ZA le Talamud 38140 Saint-Blaise-Du-Buis +33 (0)4 76 07 79 57

104004015 ed. A - EN