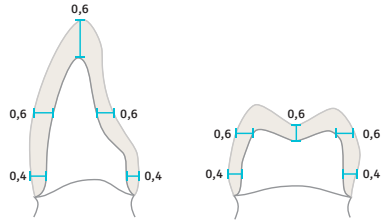
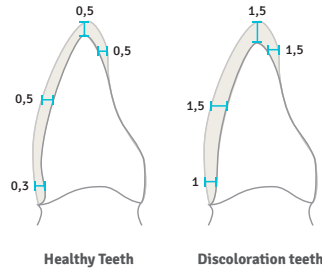


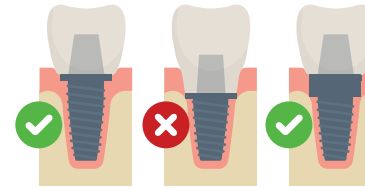
Crowns



Veneers

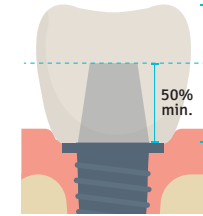


Submerged Implant



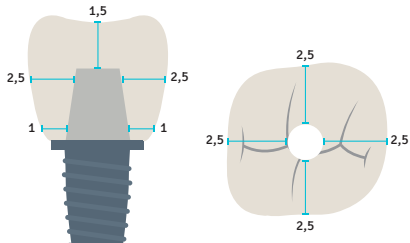
Place with an appropriate height abutment, to raise the connection as subgingival as possible and thus ensure the thickness of the emergency profile in the restoration and avoid descementation.

Vertical dimension

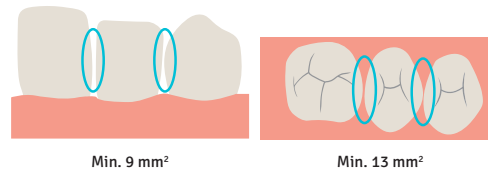


If the height of the tibase do not exceed the 50% of the height of the restoration, it will have to be replaced with abutment, to ensure the stability of the structure and avoid descementation.

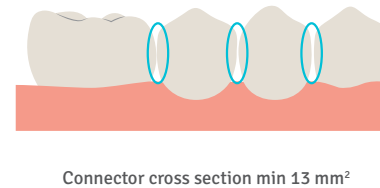
Thickness around the abutment



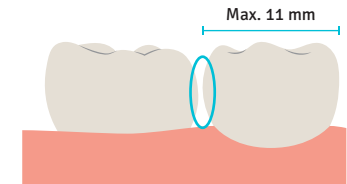
Connector cross section



Up to 3 pontics

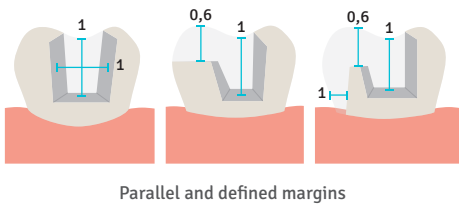


Cantilever



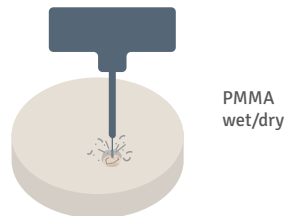
Min. 13 mm² and do not individualize the structure at the lingual or palatinal area.

Onlays / Inlays

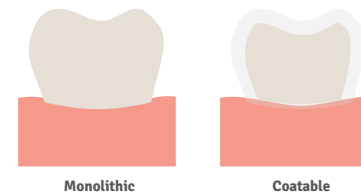


Parallel and defined margins

Milling strategy



Finishing



# G-CAM

Graphene nanoreinforced biopolymer disc for CAD/CAM drilling



Made in Spain