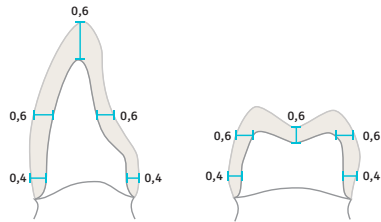
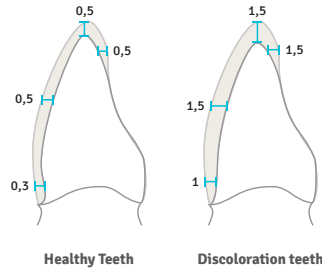


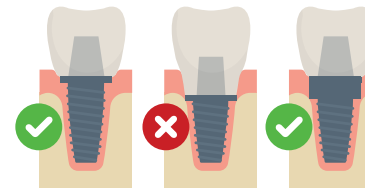
Crowns



Veneers



Submerged Implant

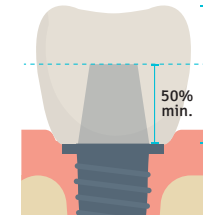


Place an abutment with the correct gingival height to raise up the connection as possible.

Advantages:

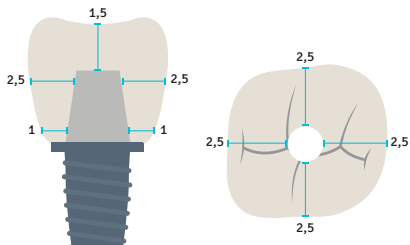
- Ensure the thickness of the emergency profile in the restoration
- Avoid descementation.

Vertical dimension

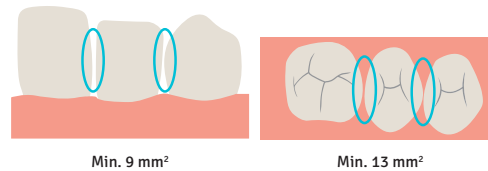


The height of the tibase has to cover the 50% of the height of the G-CAM restoration as a minimum, to ensure the stability of the structure and avoid descementation.

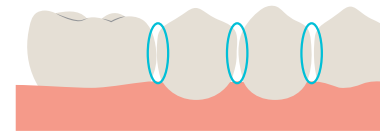
Thickness around the abutment



Connector cross section

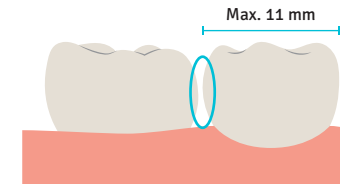


Pontics



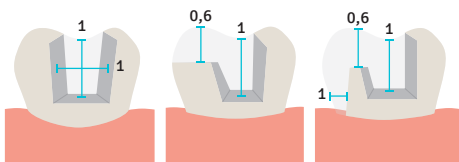
2 pontics between crowns.
3 pontics between implants.
Connector cross section min 13 mm²

Cantilever



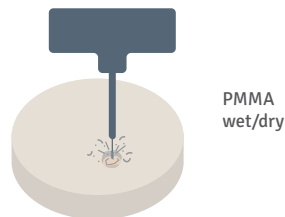
Min. 13 mm² and do not individualize the structure at the lingual or palatinal area.

Onlays / Inlays

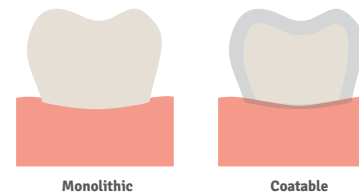


Parallel and defined margins

Milling strategy



Finishing



G-CAM

Graphene reinforced biopolymer disc for CAD/CAM drilling



The registration of Graphenano dental and G-CAM in USA may be check under the FDA's Establishment Registration & Device Listing page.

<https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfRL/rl.cfm>