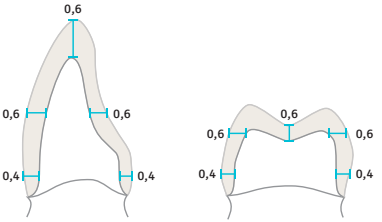
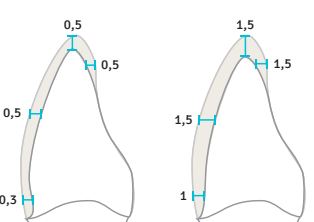
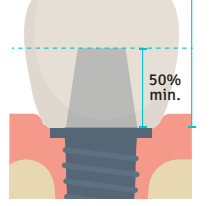
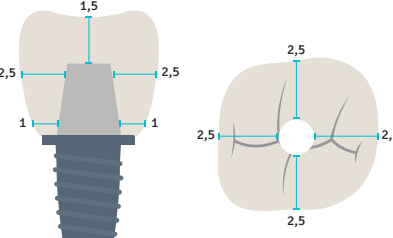
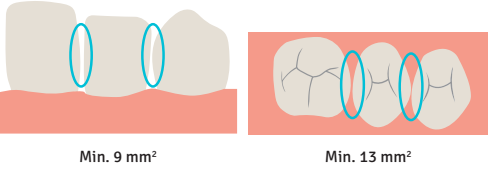
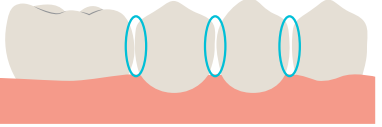
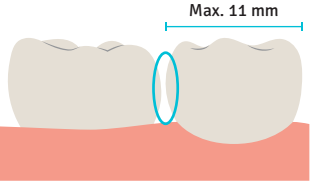
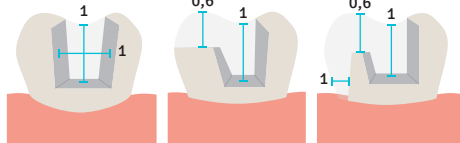
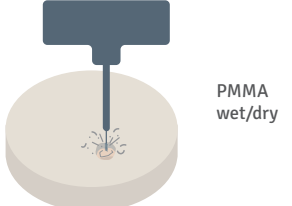


Design parameters. G-CAM disc

Crowns 	Veneers 	Submerged Implant  <p>Place an abutment with the correct gingival height to raise up the connection as possible.</p> <p>Advantages:</p> <ul style="list-style-type: none"> - Ensure the thickness of the emergency profile in the restoration - Avoid des cementation. 	Vertical dimension  <p>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 des cementation.</p>
Thickness around the abutment 	Connector cross section 	Up to 3 pontics  <p>Connector cross section min 13 mm²</p>	Cantilever  <p>Max. 11 mm</p> <p>Min. 13 mm² and do not individualize the structure at the lingual or palatinal area.</p>
Onlays / Inlays  <p>Parallel and defined margins</p>	Milling strategy 	Finishing  <p>Monolithic Coatable</p>	<h1>G-CAM</h1> <p>Graphene reinforced biopolymer disc for CAD/CAM drilling</p> <p>CE 1984 FDA cleared GRAPHENE INSIDE Made in Spain</p>