

Clear

Dental

SG (Surgical Guide)



Surgical guide - photopolymer material bio-compatible certified Class II material, developed to produce high precision surgical drill guides for use in implant surgery. The results produced by Carima technology are superior to traditional methods of manufacturing implant placement guides.



SG

Properties

| Tensile Strength: | 80 MPa |
|-----------------------|------------|
| Young's Modulus : | 1500 MPa |
| Elongation at Break : | N/A |
| Shore Hardness : | 85-90 D |
| Viscosity: | 800-900 cP |





