



By taking advantage of SprintRay Cloud Design and the complete 3D printing system of SprintRay, you can fabricate surgical guides of all kinds, varying from single unit quadrants to full-arch multi-unit implant guides.

time to surgery, improving flexibility and offering a superior patient

FLEXURAL STRENGTH

experience.

Higher flexural strength ensures that the model doesn't break during normal use.

SPRINTRAY SURGICAL GUIDE 3 105 MPa

SPRINTRAY EU SURGICAL GUIDE 64 MPa

FLEXURAL MODULUS

Higher flexural modulus prevents distortion, which can impact placement accuracy during procedure.

SPRINTRAY SURGICAL GUIDE 2579 MPa
SPRINTRAY EU SURGICAL GUIDE 1584 MPa

VISCOSITY

Lower viscosity values indicate that the resin is easier to mix.

SPRINTRAY SURGICAL GUIDE 3 343 Centipoise

SPRINTRAY EU SURGICAL GUIDE

700 Centipoise

KEY BENEFITS

- Fastest-ever SprintRay Surgical Guide resin
- Clear and aesthetic appearance after autoclaving

SRI-0205011

1 kg (2.2 lbs)

Improved flexural modulus and strength

