



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.

with this biocompatible resin. Plus, improved printing speeds further reduce

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 3 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

