SURGINJECT



SURGICON:Swiss innovation and smart manufacturing

SURGICON was created by experienced eyecare professionals who wanted to help ophthalmic surgeons to achieve better outcomes for their patients.

We use the latest technology to design and develop single-use surgical instruments. As a result, ophthalmologists can feel confident our single-use surgical instruments deliver value as well as reliability every time.

Based in St Gallen, within Switzerland's new Innovation Park East, and we're an innovative company combining state-of-the-art design and development processes with a commitment to health, safety and superior craftsmanship.

What makes SURGICON different?

We believe it's our commitment to improved safety and optimal performance. Our products are designed with the belief that precision equals safety – and that safety is too important to ignore or compromise. Each one of our single-use products has been crafted to the highest standards to achieve a consistent and exceptional performance.

We want to make SURGICON the most trusted provider of precision surgical instruments in Europe, and ultimately the world.

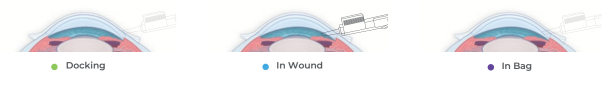
As our range of ophthalmic instruments continues to expand, we are reimagining what the future of optical healthcare should look like.

What makes SURGINJECT the better Injector?

To achieve a successful intraocular lens (IOL) implantation during cataract surgery, it's critical to use a safe injection system that ensures predictable and repeatable IOL delivery for safety and optimal patient comfort.

The SURGINJECT single-use injections have been purpose-built with higher quality cartridge materials and and proven gliding agents to make the injector easier to wield, while delivering the lens with minimal friction. Each injector is equipped with a precise thin-wall cartridge that helps doctors to accomplish more versatile injection at routine surgeries.

- · Reliable and safe injector for routine IOL implantation
- Optimised Thin-wall cartridge
- · Gliding agent ensures smooth injection of IOL with minimal
- friction Reduce risk of damage IOL during loading and implantation



	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0	3.1
SURGINJECT 2.0					•		•								
SURGINJECT 2.1				•		•		•							
SURGINJECT 2.4					•			•			•				
SURGINJECT 2.7								•			•			•	
SURGINJECT 3.0										•					•

SURGINJECT IOL Injector

20 Injectors with Cartridge per Box



	SURGINJECT	SURGINJECT with spring
SURGINJECT 2.0	SLIG2000	SLIG200S
SURGINJECT 2.1	SLIG2100	SLIG210S
SURGINJECT 2.4	SLIG2400	SLIG240S
SURGINJECT 2.7	SLIG2700	SLIG270S
SURGINJECT 3.0	SLIG3000	SLIG300S

Recommended Incision Sizes. Actual incision sizes depend on many factors and may vary.



