

SURGIFLOW



SURGI LAB: Swiss innovation and smart manufacturing

SURGI LAB 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 manufacture 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 a member of the Swiss Medtech Association, we're an innovative company combining state-of-the-art design and production processes with a commitment to health, safety and superior craftsmanship.

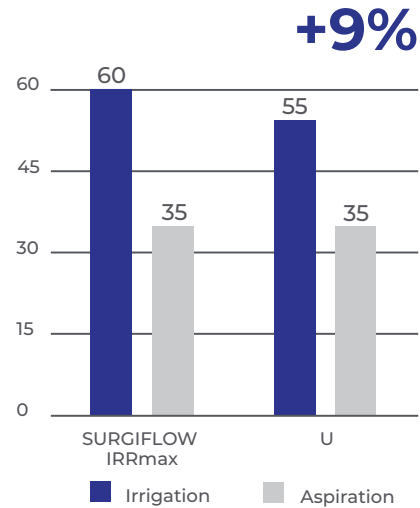
What makes SURGI LAB different?

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 SURGI LAB 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.

The optimal irrigation and aspiration cannulas enable the user to take full advantage of the performance of the surgical device. Especially universal products are required to cover a broader performance profile in order to guarantee a stable anterior chamber and thus a safe procedure with a wide range of surgical devices. SURGI LAB has established a new gold standard for safety and performance with the IRRmax and Protect versions.



More Safety

The positive impacts of cannulas with non-metallic tips reducing PCR rates is already recognised.*

The unique SURGI LAB coating with validated biocompatibility in SURGIFLOW Protect now provides this additional safety also for bimanual cannulas.

More Stability

Chamber stability results from the ratio of irrigation to aspiration.

Precision manufacturing and high-quality components significantly improve the irrigation-aspiration ratio of SURGIFLOW IRRmax by **>9%** compared to other universal products.*

SURGIFLOW



	Article Code	Enhanced chamber stability	Protect Coating	Sand-blasted tips
SURGIFLOW - IRRmax Protect - 2IG Bimanual I/A	SFIPB21	●	●	
SURGIFLOW - Protect - 2IG Bimanual I/A	SFPRB21		●	
SURGIFLOW - IRRmax 2IG Bimanual I/A	SFIRR21	●		●
SURGIFLOW - 2IG Bimanual I/A	SFB21			●

* Data on File



SURGI LAB AG | Lerchenfeldstrasse 3 | 9014 St. Gallen | Switzerland | info@surgilab.ch | www.surgilab.ch