



STERiGLIDE Cannula. The Cannula that glides.



TSK Laboratory Europe BV
De Scheper 309
5688HP Oirschot
The Netherlands

europe@tsklab.com
www.tsklab.com
+31 85 760 7630

Premium injection
solutions for
aesthetics

The premium of cannulas.

The STERiGLIDE cannula introduces a new level of control and precision in aesthetic and medical treatments. Its advanced design is engineered to reduce insertion resistance significantly, enabling smoother, more controlled delivery and enhancing both practitioner technique and patient comfort.

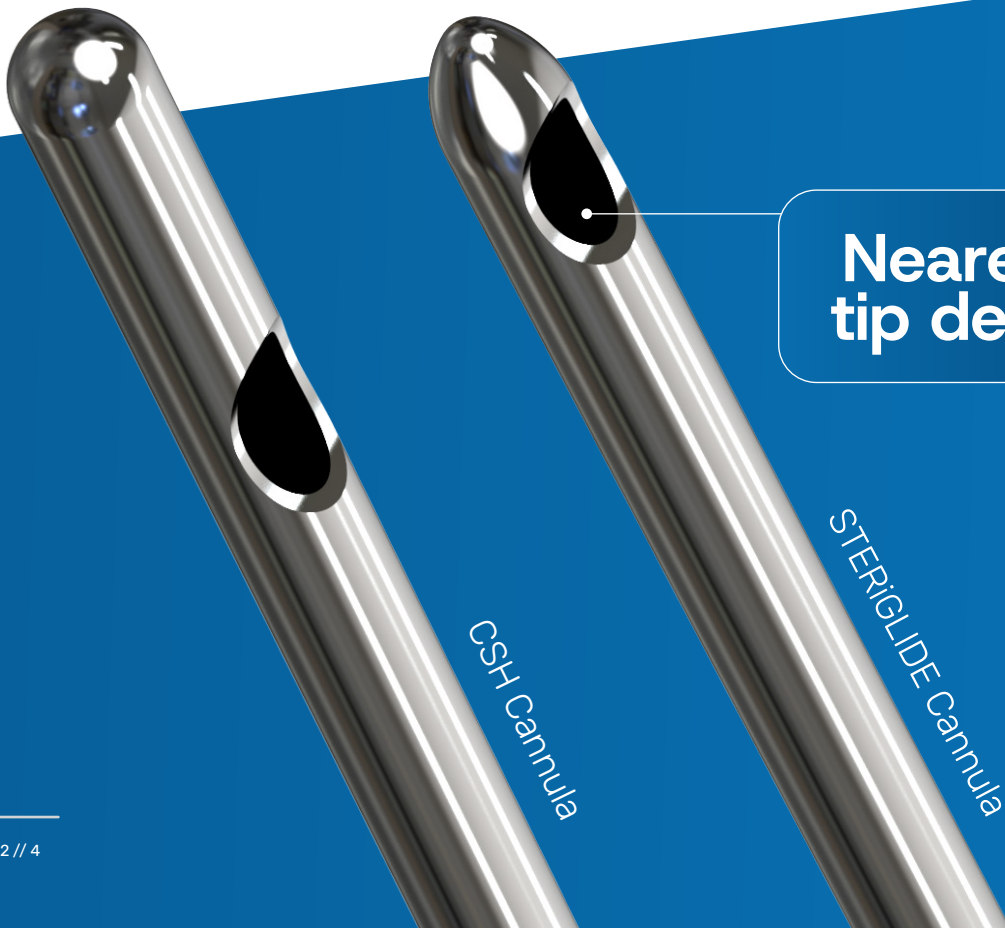
At the core of its performance is a patented dome-shaped tip that allows the cannula to effortlessly glide through tissue while reducing the risk of vascular injury. This unique geometry improves handling, creates more predictable placement, and

decreases patient discomfort. The ultra-smooth surface treatment further reduces friction, ensuring refined movement through subdermal layers and supporting highly accurate product deposition.

Security and reliability are strengthened by the cannula's proprietary side-ported opening, which delivers filler with enhanced precision while minimizing trauma. This design supports uniform distribution and reduces the likelihood of clogging or product irregularities. Complementing this is a pre-mounted introducer needle engineered for

optimal sharpness, ensuring cleaner entry points and more consistent performance in demanding applications.

Widely adopted by leading aesthetic practitioners, the STERiGLIDE™ Cannula has become a trusted choice for treatments requiring superior accuracy, safety, and patient comfort. Its combination of innovative engineering, smooth tissue navigation, and dependable performance makes it a standout solution in modern injection practice.



Nearest to tip delivery

CSH Cannula

STERiGLIDE Cannula



Dome shaped tip

The dome shaped tip ensures easier cannula introduction and minimal risk of bruising.



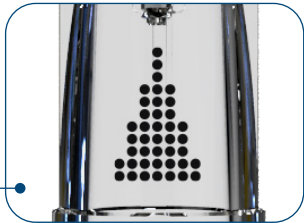
Proprietary surface treatment

Made of the highest quality steel, with a proprietary surface treatment. Reducing discomfort & improving cannula handling.



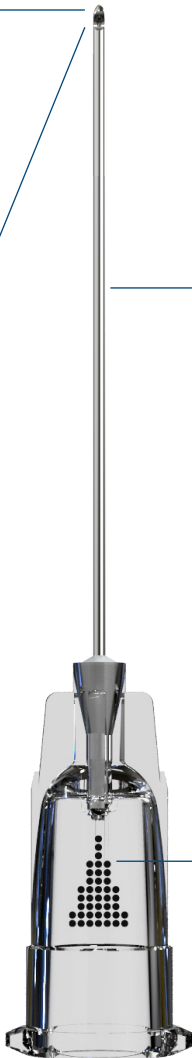
Nearest to tip delivery

Ensuring more accurate filler placement & reducing product loss.

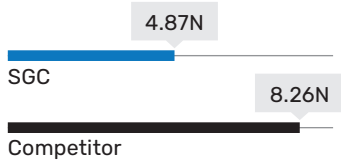


Side-port marking

The marking indicates the position of the needle opening.



Better flow rate.

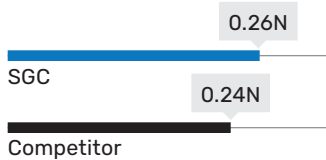


Up to 40% less extrusion force.

Our STERIGLIDE cannula (SGC) delivers a significantly better flow rate than competitor cannulas, requiring less force for smoother injections.

Internal testing

Perfect rigidity.



8% more rigidity.

STERIGLIDE (SGC) offers ideal rigidity. Testing shows TSK's STERIGLIDE cannula are 8% more rigid compared to big competitors.

Internal testing

Available sizes for the STERiGLIDE cannula:

Product code	TSKiD Inner Diameter	Gauge	Length
SGC-30025-020	Large	30G	25mm (1 inch)
SGC-27050-020	Large	27G	50mm (2 inch)
SGC-27038-020	Large	27G	38mm (1 1/2 inch)
SGC-27025-020	Large	27G	25mm (1 inch)
SGC-25050-020	Large	25G	50mm (2 inch)
SGC-25038-020	Large	25G	38mm (1 1/2 inch)
SGC-22070-020	Large	22G	70mm (2 3/4 inch)
SGC-22050-020	Large	22G	50mm (2 inch)
SGC-22038-020	Large	22G	38mm (1 1/2 inch)

Premium injection solutions for aesthetics

TSK Laboratory Europe BV
De Scheper 309
5688HP Oirschot
The Netherlands

Order now
www.tsklab.com

