

# Cannulas



Features	CSH	STERiGLIDE™	Benefits
Safety PRC Hub	X	X	No Pop-Off Risk
ULTRA Thin Wall	X	X	Best Product Flow Rate
Dome Shaped Tip		X	Easy Cannula Introduction
Nearest To Tip Filler Delivery		X	More Accurate Placement
Proprietary Surface Treatment		X	Better Gliding
Clear Side-port Marking		X	Better Handling

## STERiGLIDE™ cannula.

The biggest advantage of cannulas over needles is the reduced risk of bruising during filler injections. This advantage has resulted in a rapid adoption of the cannula technique worldwide, making cannulas the product of choice for selective procedures, e.g. the tear through region.

Other advantages of cannulas include the ability to treat a larger area with only one injection point, better comfort, less trauma, and more acceptability by the patient.

After TSK's first cannula introduction with the CSH Cannula, TSK introduced their award winning STERiGLIDE cannula in 2012. The STERiGLIDE outperforms any other cannula available and remains to lead the market as the golden standard.



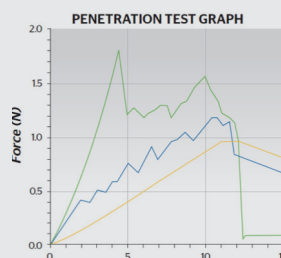
## Proven 50% better gliding.

When cannulas were first introduced the biggest challenges were to penetrate the cannula into the incision entry hole, to move it easily under the skin and to inject the filler accurately.

The design and function of a regular cannula lacked these benefits, thus a new cannula needed to be developed.

TSK successfully introduced the STERiGLIDE™ to the market and overcame these challenges. The STERiGLIDE™ features a newly designed tip, a proprietary coating, and a clear side hole marking. These new improvements allowed for up to 50% better gliding, the ability to control the direction of the cannula as well as the ability to place the filler more precisely.

■ 22G, STERiGLIDE Cannula  
■ 22G, Regular CSH Cannula  
■ 22G, Sharp needle



### Cannulas / STERiGLIDE™

Code	Description	Inch	UTW*	Box
PRC-30025ISG	STERiGLIDE Cannula 30G x 25mm	1"	✓	20
PRC-27050ISG	STERiGLIDE Cannula 27G x 50mm	2"	✓	20
PRC-27038ISG	STERiGLIDE Cannula 27G x 38mm	1½"	✓	20
PRC-27025ISG	STERiGLIDE Cannula 27G x 25mm	1"	✓	20
PRC-25050ISG	STERiGLIDE Cannula 25G x 50mm	2"	✓	20
PRC-25038ISG	STERiGLIDE Cannula 25G x 38mm	1½"	✓	20
PRC-22070ISG	STERiGLIDE Cannula 22G x 70mm	2¾"	✓	20
PRC-22050ISG	STERiGLIDE Cannula 22G x 50mm	2"	✓	20

### Cannulas / CSH

Code	Description	Inch	UTW*	Box
PRC-30025ICSH	CSH Cannula 30G x 25mm	1"	✓	50
PRC-27050ICSH	CSH Cannula 27G x 50mm	2"	✓	50
PRC-27038ICSH	CSH Cannula 27G x 38mm	1½"	✓	50
PRC-27025ICSH	CSH Cannula 27G x 25mm	1"	✓	50
PRC-25050ICSH	CSH Cannula 25G x 50mm	2"	✓	50
PRC-25038ICSH	CSH Cannula 25G x 38mm	1½"	✓	50
PRC-22070ICSH	CSH Cannula 22G x 70mm	2¾"	✓	50
PRC-22050ICSH	CSH Cannula 22G x 50mm	2"	✓	50

\*UTW = ULTRA Thin Wall