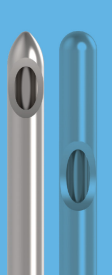


STERIGLIDE™ CANNULA

50[%] Better Gliding

STERiGLIDE™ The cannula that glides.



STERIJECT™ NEEDLE



LTRA Thin Wall needles for dermal filling.





THE INVISIBLE NEEDLE™ The thinnest needle ever made.



0.08^{ml} BoNT Savings

3G low dead space needle.



THE INVISIBLE NEEDLE™

LOW DEAD SPACE

Aesthetics Catalogue

Sharp Needles



Hub Features	PRE	PRC	HPC	LDS	Hub Benefits
Hard Pack Capsule	х	Х	Х	х	Preventing Needle Injury
Hard Polymer		Х	х	х	No Flexing
Threading			х	х	No Pop-Off Risk
Low Dead Space				х	No Product Loss
Needle Up to 14% thinner than 33G				х	Minimal Patient Trauma
Recommended Use	BoNT + Meso	Filler	Filler	BoNT	

THE INVISIBLE NEEDLE™.

THE INVISIBE NEEDLE[™] is the first needle of its kind. Technology advancements have made it possible to make this needle 33% thinner than a 30G needle (used for insulin syringes) and 14% thinner than the TSK 33G needle. This extremely small diameter of THE INVISIBLE NEEDLE[™] results in a mere painless experience for patients and is ideal for BONT injections.



Low dead space hub.

The Low Dead Space needle hub is designed to reduce the effective space left behind in the needle hub as close to zero. This new patented LDS hub design results in savings of up to 0.08ml which leads to significant cost savings when injecting high cost drugs, such as botulinum toxin.



BoNT Needles / LDS Hub Code Description

LDS-02009 THE INVISIBLE NEEDLE x 9mm** %" 100 LDS-02010 Low Doct 1 0cccc link 000 m 10cccct 100					
LD0 00010 Low Deed Orece Link 000 v 10mmtt 1/ "	LDS-02009	THE INVISIBLE NEEDLE x 9mm**	³ /8"	100	
LDS-33013 Low Dead Space Hub 33G X T3mm ¹ /2 100	LDS-33013	Low Dead Space Hub 33G x 13mm**	¹ /2"	100	
LDS-33009 Low Dead Space Hub 33G x 9mm** 3/8" 100	LDS-33009	Low Dead Space Hub 33G x 9mm**	³ /8"	100	

BoNT & Mesotherapy Needles / PRE Hub Code Description Inch U

PRE-33013	Regular Hub 33G x 13mm	¹ / ₂ "		100	
PRE-33004	Regular Hub 33G x 4mm	³ / ₁₆ "		100	
PRE-32013	Regular Hub 32G x 13mm	¹ / ₂ "		100	
PRE-32009	Regular Hub 32G x 9mm	³ /8"		100	
PRE-32006	Regular Hub 32G x 6mm	¹ / ₄ "		100	
PRE-32004	Regular Hub 32G x 4mm	³ / ₁₆ "		100	
PRE-31013	Regular Hub 31G x 13mm	¹ / ₂ "		100	
PRE-30006I	Regular Hub 30G x 6mm	¹ / ₄ "	\checkmark	100	
PRE-30004I	Regular Hub 30G x 4mm	³ / ₁₆ "	\checkmark	100	

* UTW = ULTRA Thin Wall ** For exclusive use with Soft-Ject Luer Lock syringe

Filler Needles / PRC Hub							
Code				Box			
PRC-30038I	Control Hub 30G x 38mm	1 ¹ / ₂ "	\checkmark	100			
PRC-300251	Control Hub 30G x 25mm	1"	\checkmark	100			
PRC-30013I	Control Hub 30G x 13mm	¹ / ₂ "	\checkmark	100			
PRC-27038I	Control Hub 27G x 38mm	1 ¹ / ₂ "	\checkmark	100			
PRC-27019I	Control Hub 27G x 19mm	³ / ₄ "	\checkmark	100			
PRC-27013I	Control Hub 27G x 13mm	¹ / ₂ "	\checkmark	100			
PRC-25013I	Control Hub 25G x 13mm	1/2"	\checkmark	100			
PRC-220501	Control Hub 22G x 50mm	2"	\checkmark	100			

Filler Needles / HPC Hub						
				Box		
HPC-30013I	Advanced Hub 30G x 13mm	¹ / ₂ "	\checkmark	320		
HPC-27013I	Advanced Hub 27G x 13mm	1/2"	\checkmark	320		
HPC-23025I	Advanced Hub 23G x 25mm	1"	\checkmark	320		

All other sizes on request

Cannulas



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

STERiGLIDE[™] cannula.

Anti Aging & Beauty

TSK

Expert 2 Expert

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.

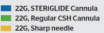
After TSK's first cannula introduction with the CSH Cannula, TSK introduced their award winning STERiGLIDE cannula in 2012. The STERiGLIDE outperforms any other cannula available and remains to lead the market as the golden standard.

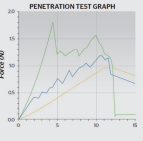
Proven 50% better gliding.

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.





Cannulas / STERiGLIDE™						
Code						
PRC-30025ISG	STERiGLIDE Cannula 30G x 25mm	1"	\checkmark	20		
PRC-27050ISG	STERiGLIDE Cannula 27G x 50mm	2"	\checkmark	20		
PRC-27038ISG	STERiGLIDE Cannula 27G x 38mm	1½"	\checkmark	20		
PRC-27025ISG	STERiGLIDE Cannula 27G x 25mm	1"	\checkmark	20		
PRC-25050ISG	STERiGLIDE Cannula 25G x 50mm	2"	\checkmark	20		
PRC-25038ISG	STERiGLIDE Cannula 25G x 38mm	1½"	\checkmark	20		
PRC-22070ISG	STERiGLIDE Cannula 22G x 70mm	2¾"	\checkmark	20		
PRC-22050ISG	STERiGLIDE Cannula 22G x 50mm	2"	\checkmark	20		

*UTW = ULTRA Thin Wall

Cannulas / CSH 1" PRC-30025ICSH CSH Cannula 30G x 25mm 50 √ PRC-27050ICSH CSH Cannula 27G x 50mm 2" 50 √ PRC-27038ICSH CSH Cannula 27G x 38mm 11/2" 50 J PRC-27025ICSH CSH Cannula 27G x 25mm 50 1" √ PRC-25050ICSH CSH Cannula 25G x 50mm 2" J 50 PRC-25038ICSH CSH Cannula 25G x 38mm 11/2" 50 J PRC-22070ICSH CSH Cannula 22G x 70mm 2¾" 50 V PRC-22050ICSH CSH Cannula 22G x 50mm 50 2' J

Syringes & Accessories

	- 0,7 - 0,2 - 0,4 - 0,4 - 0,4	- O, - O, - O, - O,	0. 0.2 0.2 0.2 0.2 0.2	241221201181161141121101816	
Features	A1	S1	L1	3Dose	Benefits
Low Dead Space	Х	Х	х	Х	No Product Loss
Rubber Stopper		Х	х	Х	Smooth Flow
Luer Lock			х	х	No Pop-Off Risk
Dose Clicker System				х	Save up to 20% BoNT
Unit Indicator				х	Inject per unit
Tactile, Audible				х	100% Accurate Dose Injection

3Dose: 100% accurate injection.

The two most critical variables during BoNT injections are the amount and the anatomical place where the BoNT is being injected.

The new innovative BoNT injection system, the 3Dose, features an easy click system that accurately controls the injection amount preventing over/under dosage.

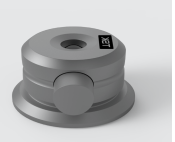
With a unique clicker system it provides audible and tactile feedback on the precise amount of BoNT being injected. This eliminates the need to focus on how much to inject, thereby allowing the focus to solely be on where to inject.



Prevent needle injury.

We continue to look for accessories that make our product more convenient, safer and smarter.

The safety aspect of needle puncture is always present and for this reason a needle holder is offered where our needle capsule packaging fits in tightly and securely.



Syringes			
Code			Box
DOSE3-33013	3Dose System + LDS 33G x 13mm	1	20
HSW-L1	3-part Soft-Ject Luer Lock 1ml	1	100
HSW-S1	3-part Soft-Ject Luer Slip 1ml	1	100
HSW-A1	2-part Norm-Ject Luer Slip 1ml	1	100

Accessories	;	
Code		
TNH-1	TSK Needle Holder	1