Singderm

Endless Pursuit of Beauty

Hangzhou Singclean Medical Products Co., Ltd.

No. 125(E), 10th street, Hangzhou Qiantang New Area, Zhejiang, China.

P.C.: 310018 Tel: +86-571-63431868 Fax: +86-571-63431886

marketing@hzxhe.com www.singclean.net www.singfiller.org



Singderm

THE DERMAL FILLER RIGHT FOR YOU



Smooth Wrinkles+ Face Lift+ Plump Lips



Singderm Range

is a sterile, biodegradable, non-pyrogenic, viscoelastic, clear, colorless, homogeneous gel implant. It consists of cross-linked hyaluronic acid (HA) produced by Streptococcus species of bacteria, formulated to a concentration of 24 mg/mL and 0.3% lidocaine in a physiologic buffer.



PRODUCT FEATURES

			Singderm Lift		Singderm silk		
Product	Singdorm			Singder	TR. Selfe 1986 projection 444 annie Steppe	Singderm EM. Singderm EM. 11 Vir. Japan	
Indication	for facial tissue augmentation where restoration is required, including reconstructive treatment of volume loss as well as for facial morphological asymmetry.			for cheek augmentation to correct age-related volume deficit in the midface.		for lip augmentation and for correction of perioral rhytids.	
Duration	up to 1 year			up to 1 year		up to 6 months	
HA Concentration	24mg/ml			24mg/ml		24mg/ml	
Lidocaine	0.3%			0.3%		0.3%	
Water affinity	••000			••000		••000	
G'(Hardness)	••••			• • • •		••000	
Cohesivity	••••		• • • • 0		••••		
Specification	1ml	2ml	10ml	0.5ml	1ml	0.5ml	1ml
Enclosed Needles	2x27G	2x26G	NA	1x26G	2x26G	1x30G	2x30G

Innovative Delivery System

An Innovative Glass Pre-fillable Syringe

BD Hylok[™] Designed for the Administration of Hyaluronic Acid

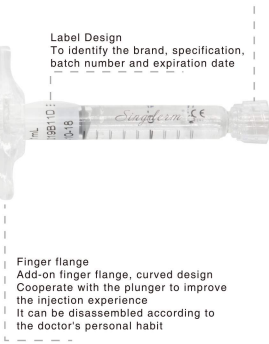


Plunger Flange
Superbly fits thumb



Screw on tip cap
Easy to use and intuitive
tip cap with proven user
preference

New LLA thread design Safe and robust needle connection, reduce the risk of leakage during injection



Excellent Performance

Convenient

Using physician's preferred PRTC, it is ergonomically designed for comfort and ease of operation.

Stable

Stable rigid luer lock connector, specially designed for hyaluronic acid injection, reduces the risk of needle burst/liquid leakage caused by the connector slipping during injection.

Glass

Glass syringe adopts new glass processing technology to reduce appearance defects, provide better storage and protect the stability of sodium hyaluronate

Safe

Terminal sterilization with high pressure steam at 121°C and maintains performance within a safe range

Singderm® Meet All Your Needs

Full Face Rejuvenation Singderm Dermal Filler



Certificate: CE2292 NMPA ISO13485

Why choose Singderm?

Reliable HA raw material

Singclean's non-animal origin HA is JP (Japanese Pharmacopoeia) or EP (European Pharmacopoeia) approved.

Safety

Good biocompatibility, the osmotic pressure and PH value are close to the human body, minimize redness and swelling

Good Filling Effect

High viscoelasticity to achieve good filling effect, not easily to shift and deform, offer strong supporting force to effectively improve uneven skin tone, enhance face shape and bring perfect and natural facelifts.

Long-lasting Effect

The high concentration HA of 24mg/ml and SingLink cross-linked technology guarantee the long-lasting effect which can last more than 12 months.

Pleasant and Painless Experience

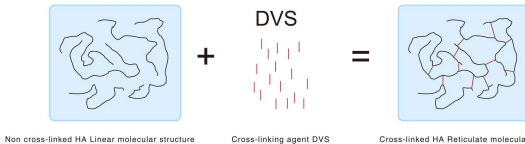
Singderm is a mono-phasic, smooth and homogeneous gel, soft in texture without foreign body sensation.

0.3% lidocaine and evenly cross-linking giving better experience of slight pain or even no pain.



Singderm Ideal Characteristics

SingLink cross-linking technology to create a three- dimensional network structure, stable and long lasting

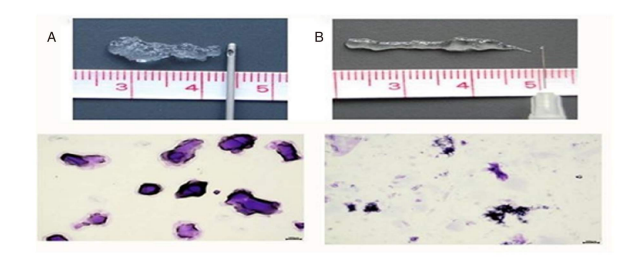


Cross-linked HA Reticulate molecular structure Cross-linking agent DVS

High concentration of HA to achieve good filling and lifting effect

Content mg/ml	Singderm	***M (International brand)			
HA Content	24	24			
Cross-linked HA	21.6	15.6			
non cross-linked HA	2.4	8.4			
*Actual Measured Data					

Mono-phase dermal filler is a smooth and homogeneous gel without foreign body sensation



Bi-Phases dermal filer

Mono-Phase dermal filler

Singderm Meet All Your Needs

Clinical Data

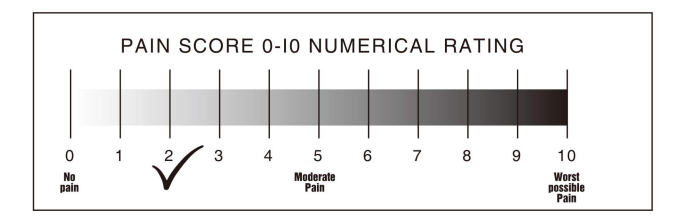
Singderm Effectiveness Rate

Time after injection(month)	3 month	6 month	12 month
Effectiveness rate	96.50%	94.00%	92.70%

- •The efficacy rate is measured by wrinkle severity rating scale(WSRS) from baseline.
- •This clinical trial being a self-controlled study was performed in three clinical sites, 100 subjects participated.

Singderm shows to be safe and painless.

The median score of pain was 2.0 equivalent to benchmark.



BEEFORE-AFTER





Patient Testimonial

I didn't feel any pain and the whole injection is so smooth. It's the best dermal filler that I have ever used!

— Karen

Actual Patient treated with Singderm in the nose and cheek



Doctor Testimonial

These feedback I'm receiving is very positive,
People are so happy to use this product,
I'm so proud to work with Singclean company!

— Dr. Fabrizio Milan

Over 33 years' of experience in the hyaluronic acid products field, Italy



I'm very happy about Singderm !

It's perfect for plumping lips but it's also perfect for the whole face.

I love this product!

— Dr. Med. Nikolaus Linde

President of the Swiss Academy of Cosmetic Surgery, Switzerland



Singderm Lift Singderm Silk

Singderm Lift





Who Should Get the Cheek Filler?

- Have lost cheek volume due to the aging process
- Have naturally flat or hollow cheeks
- o Desire to enhance cheek volume and or increase facial contour

Advantages

- o Safe: animal-origin free, is derived from Streptococcus fermentation
- High viscosity: give the ideal firmness and strength necessary to create a well-defined structure
- o Painless: With 0.3% lidocaine to provide a completely pleasant experience
- Minimal downtime: people can get back to work right away and the whole injection process only takes about 30 minutes.

Singderm Silk Lip Filler



Give A Fantastic Kiss

Give A Fantastic Kiss

Singderm Silk Lip Filler



What Can Singderm Silk offer?

- Desired lip shape-proportioned and well balanced
- Enhanced curves and contour
- Natural long-lasting results
- More comfortable experience with 0.3% lidocaine
- Correction if results are unsatisfactory-the results of hyaluronic acid is able to be completely reversed by Hyaluronidase

Advantages

- Singderm Silk is much softer. This can create a more natural look and it is safe. It is much less likely that your body will reject the filler.
- Singderm Silk has better cohesiveness specially designed for a perfect lip shape and it is not easy to deform and shift.
- The concentration of 24mg/ml is high among the lip fillers to last longer.

Perfect Integration-SCHOTT TopPac PFS

To offer greater safety, precision and control for physicians and patients

Integrated Luer Lock

Minimization of leakage, luer lock rotation, needle ejection and disconnection of luer lock adapter during injection.

Excellent COC Material of the Syringe

The syringe is made of Cyclic Olefin Copolymer (COC). It is an advanced polymer which is manufactured in accordance with EP, JP, and USP class VI(DMF 12132). Transparent COC raw material is for easy visual inspection on the filling lines.

TopPac syringes can offer optimal barrier properties and are suitable for the long-term storage of hyaluronic acid.

Design flexibility

Smaller inner diameter reduces the injection force to be applied in order to achieve a certain pressure and the injection volume can be controlled more accurately. Cut flange is optimized for easy handling and external finger grips.



Thin 30G needles

- Accurate product delivery and placement
- Almost painless injection, more comfortable experience

Singderm Development History

Discover Singderm

Singderm has always been conveying the message to the world that everyone is born to shine and everyone is unique. Don't try to be someone else, just be the best version of yourself.

Beautiful, confident and strong!



Singderm research project started 2013

Third party inspection report obtained 2015

clinical trials finished 2018

Singderm Silk and Singderm Lift are launched

2021

2015

SingLink patented cross-linking technology realized

2016 clinical trials



2020 • Get NMPA, CE2292

- Get Invention Patent: Method of Preparing Single-Phase Modified Sodium Hyaluronate Gel
- Publication on the first issue of the Chinese edition of Aesthetic Surgery Journal

ABOUT US

Hangzhou Singclean Medical Products Co., Ltd. was established in 2003, as a major player in the industry of hyaluronic acid, Singclean is putting patients in the center and is specialized in developing, manufacturing and marketing high-quality products in compliance with the European and International medical device regulations.

Singclean has evolved from device makers to problem solvers. We provide 8 series of products with 50 varieties which are exported to more than 80 countries around the world, such as: Italy, Russia, Turkey, Brazil, Chile.



