PASKIN Triple-Tip

New Ultra-thin Needles



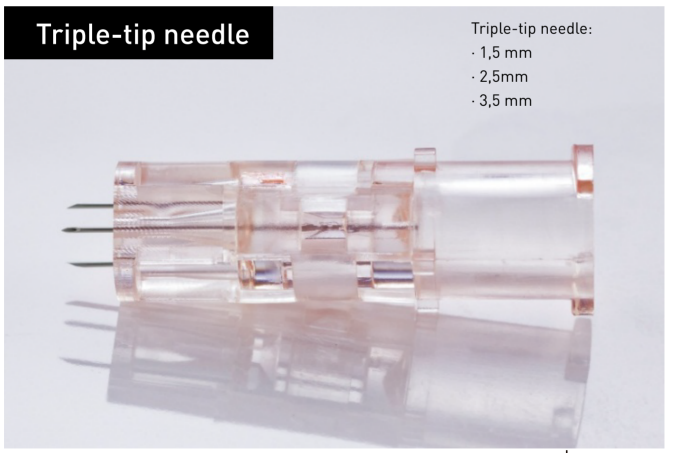






Ultra-thin

- Mew ultra-fine needles with thinner walls
- Two calibres available: 31G and 34G
- Variety of lengths:
 - Triple-tip needle: 1.5 mm / 2.5mm / 3.5 mm



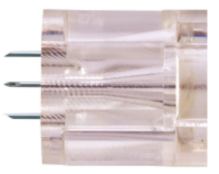






Triple-tip needle

2 calibres	3 lengths
31G	1,5 mm
34G	2,5 mm
	3,5 mm



Precision

The 3 available needle lengths facilitate application of active ingredients at a uniform depth.

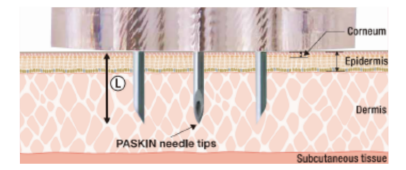
Exactness

The triple-tip needle's flat needle-holder guarantees injection at a uniform depth.

Speed

Procedures are easier, more precise and can be completed in less time.

Insertion always vertical and precise







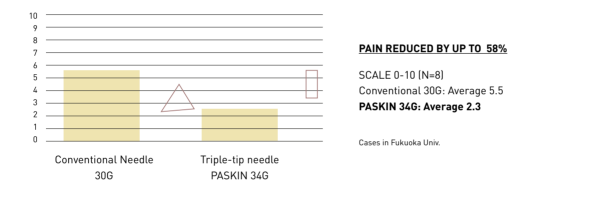


Very sharp tips

Very thin walls and extremely sharp tips facilitate penetration of active ingredients, reducing the sensation of pain by up to 58% compared to normal needles.

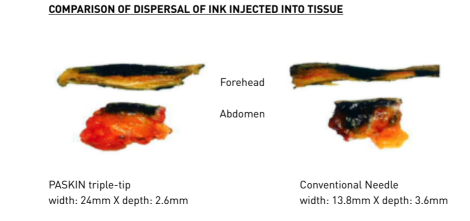
Less pain - less discomfort

Active ingredients are dispensed through 3 outlets, which reduces application pressure, minimising patient discomfort.



Better dispersion of active ingredients

The needle arrangement with outward-facing bevels facilitates better distribution of the active ingredients, which are dispersed across a uniform radius. With normal, single-tip needles active ingredients are concentrated in the direction of the bevel.





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PASKIN

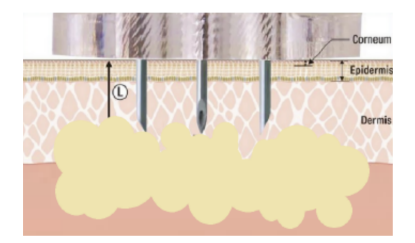
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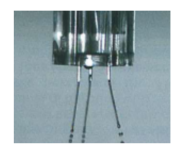
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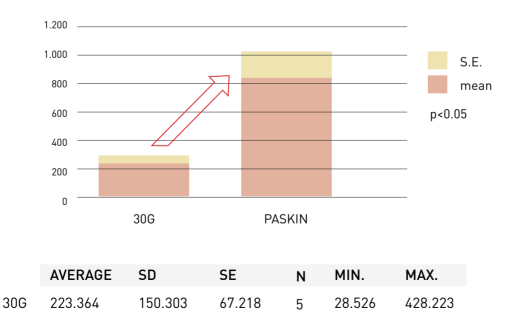
More effective

The result is improved dispersion of the active ingredients, allowing a larger area to be covered using the same quantity.





Application using Paskin allows coverage of an area up to 3.7 times larger.



184.692

5

369.677

1429.783





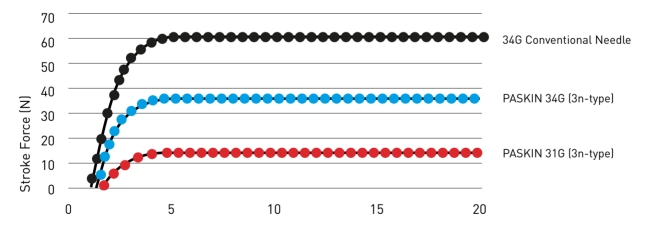


Easy application of highly viscous ingredients

Delivery of active ingredients via 3 outlets facilitates application of high viscosity products.

The pressure required to apply highly viscous products (reticulated hyaluronic acid) is reduced considerably when using Paskin triple-tip needles.

Stroke force comparison with hyaluronic acid 3%



Syringe Plunger Displacement (mm)

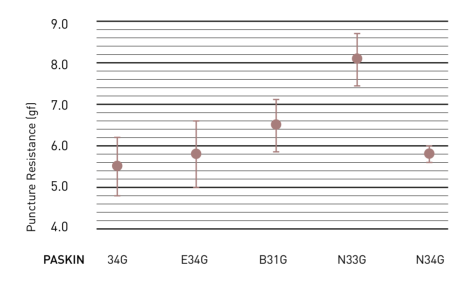






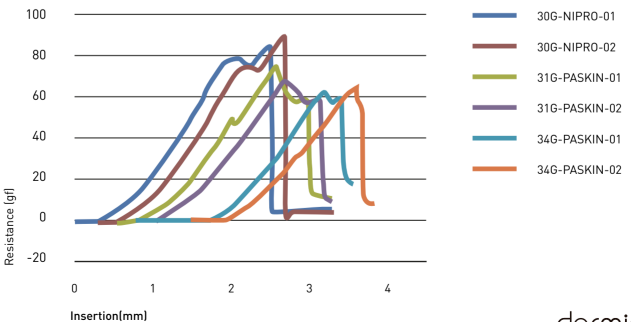
Reduced puncture resistance

Painstaking polishing of the shafts and sharpening of the tips reduces puncture resistance, which helps minimise patient discomfort.



Fewer breakages

The reduction in pressure applied to each needle minimises the risk of bending or breakage, making use safer.









case studies

Injection using triple-tip needle



- Faster and more precise
- · Less painful
- · Easier and more convenient

Injection using conventional needle



Injection using Paskin









Effective application of active ingredients





Application of 0.5cc of lidocaine 1% on both arms. Effect after 10 minutes.

The area affected is much larger on the right arm (Paskin 34G triple-tip) than on the left arm (normal single-tip needle).







Effectiveness of botulinum toxin

· 60-year-old patient



Before

Area treated

Before

· 40-year-old patient

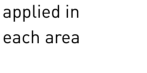


Before

1 month later

1 month later

1 month later



31G X 1.5 mm

Triple-Tip

2 units of botulinum



50-year-old patient





Application of steroid treatment for alopecia

Comparison of application in hair-loss treatments



PASKIN (before)



CONVENTIONAL (before)





8 weeks later



 \cdot Needle used on $\underline{left-hand}$ side: Conventional de 29G

· Needle used on right-hand side: Paskin 31G

Needle

- PASKIN
 31G x 2.5mm triple-tip
 CONVENTIONAL
- 29G S.C.

Active ingredient

Triamcinolone acetonide (Kenacort)

Dosage

0.1cc X 10 x point (interval 10mm)

Injection

Initial treatment plus repetition 1 month later.

Evaluation

8 weeks after initial treatment.





CONVENTIONAL (8 weeks later)





Application of Hyaluronic Acid

Conventional needle

Triple-tip needle 31G / 2,5mm





Localised steroid application on keloid scars

<u>Use of Paskin 31G reduces pain considerably, facilitating penetration of the product and application of Kenacort.</u>





Conventional application with 27G needles

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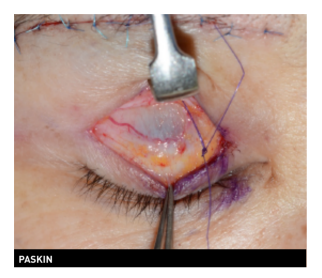
Paskin 31G triple-tip





Application of topical anaesthetic prior to blepharoptosis procedure

PASKIN allows better control of bleeding





PASKIN: POST-OPERATIVE

Intraoperative: PASKIN 34G x 1.5mm (Hospital Univ. de Fukuoka)

Cleaner operative area Shorter recovery time



Haematoma following conventional procedure (other hospital).

Needles normally used are between 27G and 30G.







Micropigmentation of Areola



Needle: PASKIN 31G x1.5mm

Nipple Areola Tattooing



- \cdot Application time: Few minutes with Paskin
- \cdot Between 15 and 30 minutes with conventional needles
- · More natural results







Product references



Triple-tip needles Reference Needle Needle length Presentation 1.5 mm PS3-31-1.5 10 u. 31G PS3-31-2.5 2.5 mm 10 u. PS3-31-3.5 3.5 mm 10 u. PS3-34-1.5 1.5 mm 10 u. 34G PS3-34-2.5 2.5 mm 10 u. 3.5 mm PS3-34-3.5 10 u.







<u>Applications of Paskin single- and triple-</u> <u>tip needles</u>

- · Non-surgical cosmetic treatments
- · Dermatological treatments
- · Local anaesthetic
- · Aesthetic treatments
- \cdot Plastic surgery
- Neurology
- · Ophthalmology

Procedures	Applications
Meso-HA, Meso-Botox,	Hyaluronic Acid, Botulinum
Anti-ageing,	Toxin, PRP, Mesotherapy,
Revitalising	Mesobotox, etc.
Hair / scalp	PRP, Hairzon, etc.
Local anaesthetic	Lidocaine, etc.
Others	Hyperhidrosis
Micropigmentation	
Fluorescent lymphography for diagnosing lymphoedema or LVA (lymphatic venous anastomosis)	Indocyanine green (ICG)
Vitrectomy	Anti-VEGF agents





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