

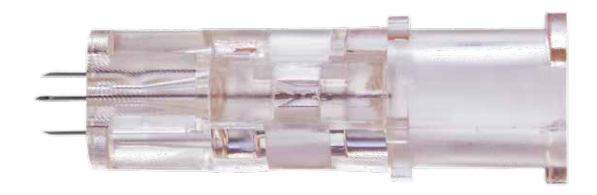
PASKIN NEEDLES

Triple-tip microneedles



THINNER TIPS

Paskin needles are painstakingly polished, producing an extremely sharp tip with no puncture resistance.



LESS PAIN, LESS DISCOMFORT

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



Precision

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

Preciseness

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 much less time.

Better dispersion of active ingredients

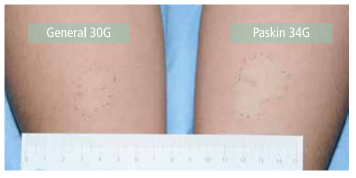
The triple-tip needle head means that a single dose of active ingredients can be applied via three different entry points, forming a triple papule, facilitating improved dispersion across a uniform radius. As such, a larger area can be covered using the same quantity. The smaller papules produce less patient discomfort, reducing the sensation of pain as ingredients penetrate.

Absorption time is minimised and results are faster.



AVERAGE	SD	SE	N	MIN.	MAX.
223,364	150,303	67.218	5	28.526	428,223
835,029	412,984	184,692	5	369,677	1429,783





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)



More effective

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



Product references

Triple-tip needle			
	Needle	Needle length	
	31G	1.5 mm	10 u.
31 G	31G	2.5 mm	10 u.
	31G	3.5 mm	10 u.
	34G	1.5 mm	10 u.
34G	34G	2.5 mm	10 u.
	34G	3.5 mm	10 u.



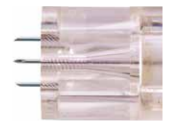
Paskin triple-tip applications

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

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

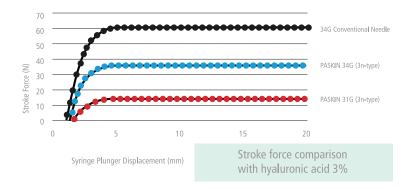






Easy application of highly viscous ingredients

The pressure applied to the plunger of the syringe is distributed across three exit points, facilitating the application of high viscosity active ingredients (high concentration hyaluronic acid) allowing the use of finer needles.

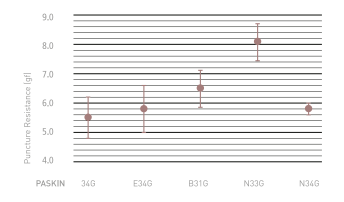


Reduced puncture resistance

Painstaking polishing of the shaft and sharpening of the tip 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.







Reitergasse n°1, 2nd floor. 8004. Zurich. Switzerland. info@dermica.ch

www.dermica.ch

Follow us on

Avd. Ciclista Mariano Rojas 76.

1ª planta. 30009. Murcia. Spain.

info@dermica.ch

T: +34968416972