PASNY

LENY

◆ HEHEU Needle Kontie Agule PASNY パスニー。 ② 再使用禁止

(0D:0.26mm) 100#.3/PC3

ADUK

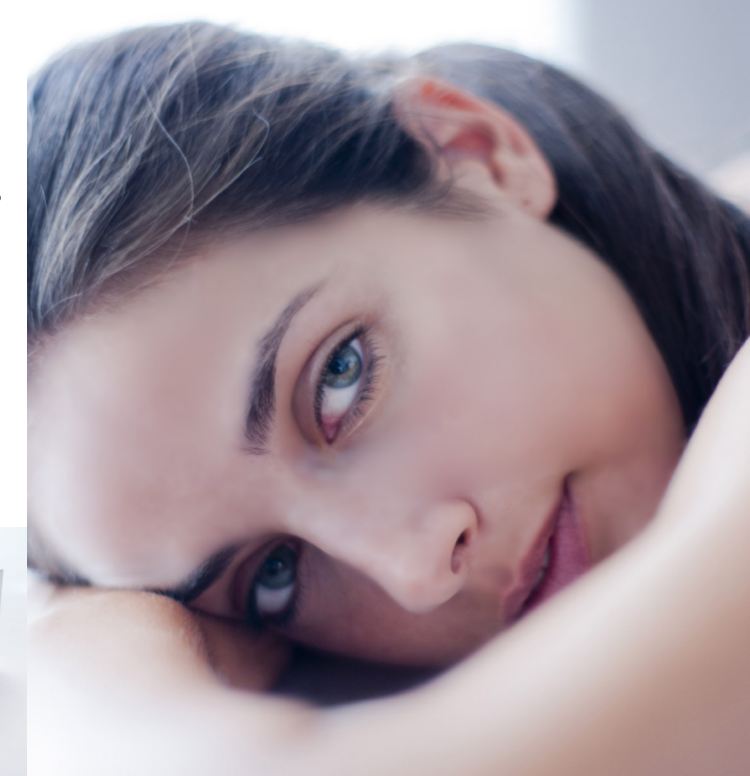
NENELL ALEXANDER Needle Konite Algulle

PASNY

2 miles

100 th Apre

Ultra-thin needles







PASNY microneedles

Painstaking manufacturing with the utmost attention to detail based on the very latest technology has resulted in this ultra-fine needle with thinner walls, which offers significant benefits to both doctor and patient:

- Reduces patient pain and discomfort to the absolute minimum.
- Reduces bleeding to the minimum.
- Minimal inflammation, reducing patient recovery time to the minimum.
- Mew ultra-thin needles with thinner walls
- Two calibres available: 31G and 34G
- Variety of lengths:
 - 🛋 4 mm
 - 🛋 8 mm
 - 🛋 12 mm









BENEFITS OF PASNY MICRONEEDLES

Very sharp tips

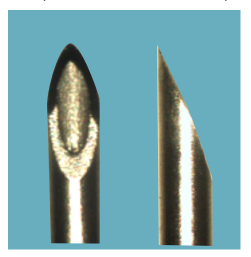
Ultra-thin needles that minimise discomfort and/or pain during insertion. Manufactured with painstaking sharpening of the tip and a special polishing system, they offer virtually no friction resistance.

Ultra-thin walls

Pasny and Paskin needles have ultra-thin walls, facilitating the injection of highly viscous products, allowing the use of smaller gauge needles.

Less discomfort

The patient's sensation of pain is reduced by up to 58% compared to normal needles.







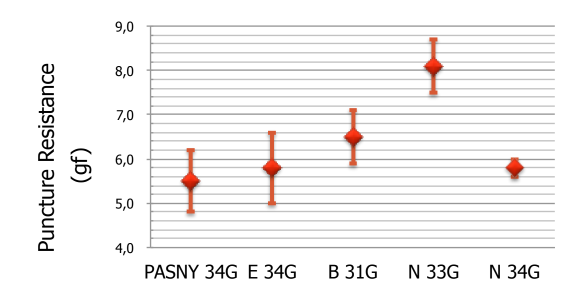


REDUCED PUNCTURE RESISTANCE

Polished and sharpened.

Painstaking polishing of the needles and sharpening of the tips reduces puncture resistance, which helps:

- Minimise patient discomfort.
- Facilitate penetration of active ingredients.









BENEFITS OF PASNY MICRONEEDLES

Precision

The different available needle lengths (4mm, 8mm and 12mm) facilitate application of active ingredients at a uniform depth.

Speed

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







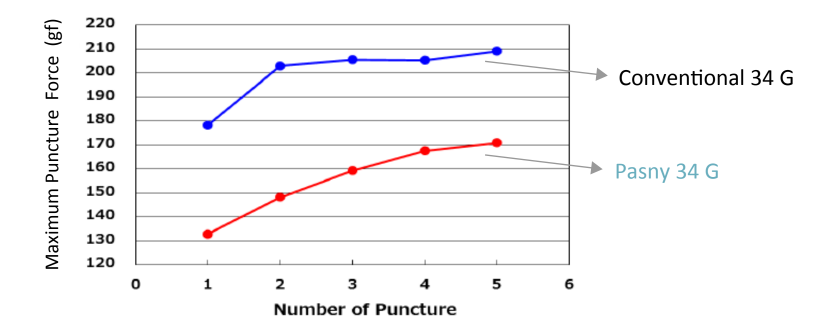


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PUNCTURE RESISTANCE



In order to carry out this test, 5 sheets of polyurethane were placed in layers to a thickness of 2mm. Five consecutive injections were carried out using a Pasny 34G needle and another brand 34G needle. The results demonstrated less puncture resistance, facilitating the procedure.





COMPARISON WITH OTHER BRANDS

ТҮРЕ	30G (other) (JBP)	PASNY 31 G	JBP nanoneedle 34G	PASNY 34 G
EXTERIOR DIAMETER (mm)	0.30	0.26	0.20	0.18
INTERIOR DIAMETER (mm)	0.20	0.16	0.10	0.10
TIP				



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RESULTS AFTER A FACIAL MESOTHERAPY SESSION



PASKYN 34 G - 3 tip

Other 31G needles



Immediately after

Immediately after

The polishing and sharpening of Paskin (triple tip) and Pasny needles are identical







RESULTS AFTER A FACIAL MESOTHERAPY SESSION

PASKYN 34 G - 3 tip



1 day later

Other 31G needles



1 day later







RESULTS AFTER A FACIAL MESOTHERAPY SESSION

PASKYN 34 G - 3 tip



Other 31G needles



PASKYN 34 G - 3 tip



Other 31G needles



5 days later



3 days later





PRODUCT REFERENCES

Reference	Needle	Needle length	Presentation
PS-015-1		4.0 mm	100 u.
PS-015-2	31G	8.0 mm	100 u.
PS-015-3		12.0 mm	100 u.
PS-016-01	34G	4.0 mm	100 u.
PS-016-01	540	8.0 mm	100 u.





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