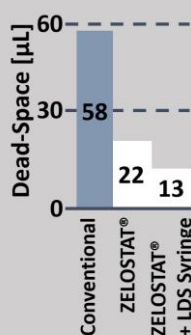


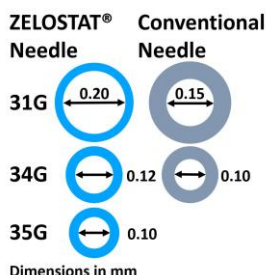
## Ultra-Low-Dead-Space (ULDS) Wide-Diameter Hypodermic Needle by ZELOSTAT® for Botulinum Toxin Micro-Injections



### MORE PRODUCT FOR YOUR PATIENT

The Low-Dead-Space technology based on a soft polymer ring filling any extra space, dramatically reduces product waste.

From the first use you can already save up to 45µL botulinum toxin solution. Changing the needles 3 times will save over 100µL (0.1mL) of product equals to at least one extra injection point you can provide your patient. The product loss is even lower when combined with an LDS Syringe.



### KEEP YOUR ROUTINE

With an inner diameter of approx. 0.1mm, our 35G needle offers a flow rate and piston pressure similar to a conventional 34G needle.

Keep your injection technique – the injector will notice hardly any difference, the patient feels less needle.

### MORE PATIENT COMFORT – LESS BRUISING

Approximately 40% thinner\* than conventional 34G needles. Our 35G ULDS Needle reduces the risk of adverse events and elevates patient comfort during the injection procedure – less visible than invisible, it's ethereal.

Article Number	Outer Diameter	Length	Packaging
100533	31G (0.25mm)	13mm	100pcs
100532	31G (0.25mm)	9mm	100pcs
100525	31G (0.25mm)	4mm	100pcs
100539	34G (0.18mm)	9mm	100pcs
100538	34G (0.18mm)	4mm	100pcs
100543	35G (0.16mm)	4mm	100pcs
100543-1	35G (0.16mm)	4mm	50pcs

Visit us and order here:



The information provided in this data sheet is for general guidance only and may be subject to change. It is the user's responsibility to ensure the product is suitable for its intended purpose and used according to the manufacturer's instructions. Single use only. Do not reuse or re-sterilize.

Promainject is part of PromaMedical GmbH  
Wernher-von-Braun-Straße 10  
85640 Putzbrunn – Munich,  
Germany

T: +49 (0)89 7474713-0  
F: +49 (0)89 7474713-1  
M: [info@promainject.com](mailto:info@promainject.com)  
W: [www.promainject.com](http://www.promainject.com)

e-mail us:



\* 39,82% difference when comparing the cross-section area to TSK, THE INVISIBLE NEEDLE™