







Silicone needle lubricant



High Flow Rate



New Genaration Design



Designed for comfort More Choices

Ordering Information				
Reorder #	Color	Needle Gauge	Needle Length	Standard Package
02-3204		32G needle	4mm	100 Pcs/Box 2,000 Pcs/Case
02-3105		31G needle	5mm	
02-3106		31G needle	6mm	

- 1. Needle gauge refers to the size of the needle. The higher the gauge, the thinner the needle;
- 2. Please contact your sales person if you have special requests for an unique size.

Cobalt-60 radiation sterilization leaves no chemical residue, ensuring a clean and safe injection.



Clean & Green

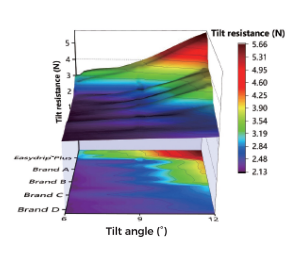


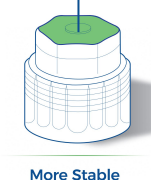
PEN **NEEDLES**

Easydrip[™] Plus can be used with an injection pen for subcutaneous injection of insulin GLP-1PA growth hormone etc.

Common GLP-1RA (Glucagon-Like Peptide-1 Receptor Agonists) drugs include: Semaglutide, Liraglutide, Dulaglutide, Lixisenatide, Exenatide, Albiglutide.

Injection safety and comfort are the top priorities for **Hextra Tech**.



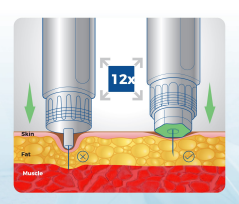


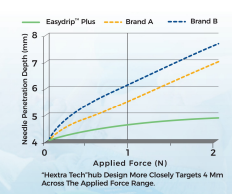
and Secure

"Hextra Tech" hub design improves injection stability and reduces needle bending or breakage risk. ²

Reducing hypoglycaemia

The skin contact surface of the Hextra Tech system is 12X larger than a standard needle, ensuring comfort and optimal depth control with a short needle, which reduces injection risk and improves overall glycemic control ¹



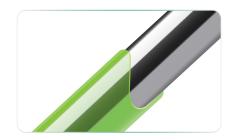


Faster and more efficient

Extra-Thin-Walled needles make injection processes faster and more efficient.



Safety and comfort



Medical silicone lubrication of both ends of the needle improves safety and comfort.

The needle tip pierces the skin smoothly and the needle tail pierces the rubber stopper without coring or production of tiny particles.

Easier handling for all users

Inner and outer needle covers are larger and more ergonomically-friendly to accommodate all users.







Reference:

1. New Insulin Delivery Recommendations, Mayo clinic proceedings, Anders H. Frid, MD; Gillian Kreugel, 2016 Sep;91(9):1231-55
2. Study on the influence of structure design and usage method on the performance of insulin pen needles. Liu Yangzhi, Xin Lin, Yan Shiju, Song Chengli; International Journal of Biomedical Engineering, 2024;47(03). [in Chinese]