

HARMOFINE®

EASY FLOW – SMOOTH INJECTION INSULIN PEN NEEDLES

Harmonium
Pharma

Rooted in diabetes

HARMONIUM PHARMA

Harmonium Pharma is an Italian healthcare company with an exclusive focus on diabetes. Based on the listening of patients' needs, the company offers products to help people with diabetes manage this disease and prevent its complications.

Asia is a Region with a very high prevalence of diabetes. Many patients need solutions to help their management of diabetes and, consequently, their quality of life.

One of the major burdens for patients with diabetes is the pain associated with insulin injections. HARMOFINE® insulin pen needles have been designed to reduce pain and make the injection softer and smoother.



CE 2460



Sterile single-use pen needles (100 pcs/box)



FEATURES & BENEFITS



Quality Assured

Produced in Slovakia - European quality according to EN, ISO standards. Quality management certified according to EN ISO 13485:2016. CE marked.



Smooth Flow

HARMOFINE® insulin pen needles are characterized by a thin inner wall technology and an extremely sharp needle tip. These features ensure smooth needle penetration and improved insulin flow during injection^[1]



Easy Injection

Small bevel angle and long bevel length, low penetrating force to be applied to the insulin pen for injection, and a lower frictional force for an easy skin penetration and a more comfortable injection.^[1]



Varied Sizes for Various Needs

HARMOFINE® insulin pen needles are available in different sizes: 32Gx4mm, 32Gx6mm, 31Gx5mm.



Compatibility

HARMOFINE® insulin pen needles are compatible with the most common insulin pens: Eli Lilly, Novo Nordisk, Sanofi, Owen Mumford.

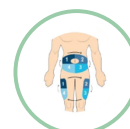
INJECTION TECHNIQUE SITE ROTATION

Keeping your injection sites healthy is important. Follow the four simple steps, practice proper injection site (abdomen, legs, buttocks, arms) and sides (right and left) rotations, and rotate within the sites (moving approximately 1 cm from the site of the previous injection) to avoid the formation of lipodystrophy.^[2]

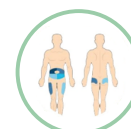
Please check the correct pen needle size with your physician, depending on the prescription of your insulin dosage.

NOTE

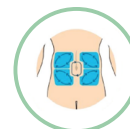
1. Needle Technology for Insulin Administration: A Century of Innovation. Lutz Heinemann, PhD1, Trung Nguyen, PhD2, Timothy S. Bailey, MD, FACE3, Ahmed Hassoun, MD4, Bernd Kulzer, PhD5,6,7, Teresa Oliveria, PhD2, Yves Reznik, MD8,9, Harold W. de Valk, MD10, and Julia K. Mader, MD11
2. Comparison between shorter straight and thinner microtapered insulin injection needles. Nagai Y1, Ohshige T, Arai K, Kobayashi H, Sada Y, Ohmori S, Furukawa K, Kato H, Kawata T, Ohta A, Tanaka Y. Diabetes Technol Ther. 2013 Jul;15(7):550-5.



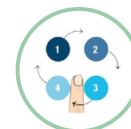
1 Choose an area



2 Divide that area into four quadrants



3 Select a site within a quadrant to start injecting. Use one quadrant per week and then moving clockwise



4 Rotate every day within this site and inject one fingerwidth away from your last injection