







#### Product intended use

Sterile, single-use pen needles intended for use with pen injector devices for the subcutaneous injection of drugs.

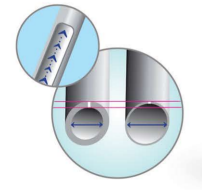
### **Product features**

Our pen needles proactively address:

- easy adjustment
- greater convenience
- quick and comfortable use

### Smart

Thin wall with bigger inner diameter provides fast and adequate insulin flow.<sup>2</sup>



#### Soft

Precise 3-bevel grinding designed for smooth and gentle injection.<sup>3</sup>



Unique "in-house"

lubrication method

DROPLICON™ for smooth and gentle injection.

1



# Simple

Easy adjustment of pen needle on pen injector. 1

Outer cap shape ••••••
with ribs
to remove the
protective cap.4

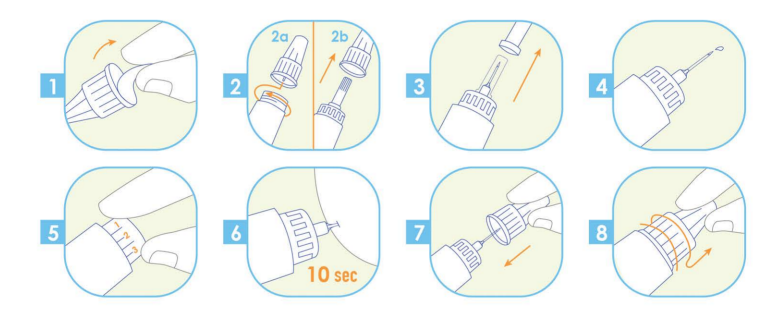
#### **Diabetes facts**

Diabetes is a disease in which the body is unable to properly use and store glucose. Glucose backs up in the bloodstream — causing one's blood glucose (sometimes referred to as blood sugar) to rise too high.

Diabetes can cause serious health complications including heart disease, blindness, kidney failure, and lower-extremity amputations.

For many diabetics, injections are just a part of life – they require multiple injections per day.

### How to use droplet® pen needles:



Patients should remember to rotate injections sites, according to applicable insulin delivery recommendations.<sup>5</sup>

Droplet® pen needles are sterile and for single use only. Sterility is guaranteed if the needle seal is unbroken.

Remember! Droplet® pen needles should be used only once and disposed of in a sharps container.

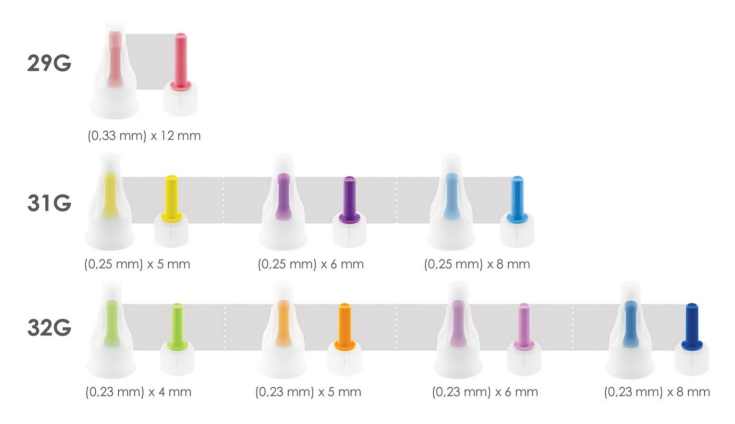
### Re-usage can:

- lead to needle breakage<sup>6</sup>
- cause lipohypertrophy<sup>5</sup>
- dull or bend the tip, causing bleeding, bruising, or scarring<sup>5,7</sup>
- increase the risk of the needle breaking off in the skin<sup>6</sup>
- increase the risk of infection because the needle is no longer sterile<sup>7</sup>



Sterile, single-use pen needles intended for use with pen injector devices for the subcutaneous injection of drugs.

## Available in eight versions:



droplet® **pen needles** are compatible with most pens available on the market, for more information visit: www.htl-strefa.com

#### References:

- 1. HTL-STREFA S.A. Date on file. Type 810 DROPLET® insulin pen needles perception among patients with diabetes in four european countries. PMR Research 2014-2015
- 2. HTL-STREFA S.A. Data on file Comparative study TOV Rheinlond 2015
- 3. Præstmark KA, Jensen ML, Madsen NB, Kildegaard J, Stallknecht BM, Pen needle design influences ease of insertion, pain, and skin trauma in subjects with type 2 diabetes, BMJ Open Diabetes Res Care. 2016; 4(1): e000266.
- 4. HTL-STREFA S.A. Data on file. Product specification.
- 5. Frid AH, Kreugel G, Grossi G, et ol. New insulin delivery recommendations. Moyo Clin Proc. 2016;91 (9):1231-1255.
- 6. Diabetes.co.uk, Reusing Insulin Pen Needles, www.diobetes.eo.uk/insulin/reusing-insulin-pen-needles.html [printed on 2019-04-12]
- 7. American Diabetes Association. Insulin Administration. Diab Care, Jan 2004; 27, Suppl. 1



HTL-STREFA S.A. ul. Adamówek 7 95-035 Ozorków info@htl-strefa.pl www.htl-strefa.com

€ 0197

**C€** mark refers to the product not to the brochure





820/All/12/2024 Made in Poland