

# DropSafe

*safety pen needles*



## 4S:

Manage **your**  
patients **diabetes**

-  Safe
-  Simple
-  Soft
-  Smart



# Safe

## 100% safe at all times

- >> Protective sliding shield surrounds the needle at all times preventing accidental needlestick.

## Visual lock-out confirmation

- >> Red stripe appears when needle is locked out.

## Exclusive needle locking system

- >> Needle is automatically blocked after first use.



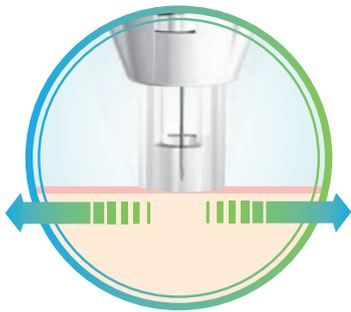
# Simple

-  **Easy switch** >> DropSafe work with most injection pens available on the market.
-  **Intuitive use** >> Easy to learn. Just twist on, inject and dispose.
-  **Personalized Size** >> Two most popular needle sizes for patients comfort.



*It is simple...*

# Soft

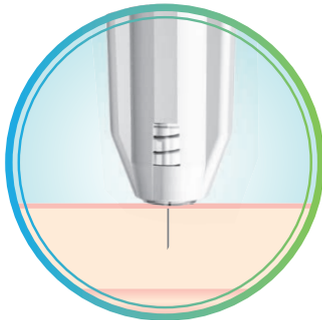


## Gentle touch

>> Stable sliding shield surface diffuses and reduces pressure on the injection site.

## Comfort in use

>> Special needle lubrication makes insulin injection smoother.



## Hidden Needle

>> The needle remains hidden from view increasing patient comfort.

# Smart

## Needle viewing window

>> Needle sliding shield features an exclusive window for easy confirmation of insulin flow (priming).



## Exceptional quality

>> Higher quality tolerances ensure maximum benefits from thin wall technology.



Thin wall technology

## Ergonomic

>> DropSafe design features with a wing shape for comfortable, secure grip.



# DropSafe

safety pen needles



**4S:** Safe  
Simple  
Soft  
Smart

Manage your patients diabetes

Available in two sizes:



**DropSafe 31G**

(0,25mm) x 6mm,  
Box 100 pcs



**DropSafe 31G**

(0,25mm) x 8mm,  
Box 100 pcs



## Manage your patients diabetes safely.

- 1 Follow instructions for use.
- 2 Do not touch the sliding shield before the injection. Any pressure on the sliding shield may cause automatic needle lock out to prevent needlestick injury.
- 3 Safety pen needle cannot be used if the red locking indicator appears on the sliding shield. It indicates the needle is locked and cannot be reused (picture 8).
- 4 Always discard used safety pen needle in a sharps container (picture 10).

### Instructions for use

