

INTRODUCING

## A SAFE WAY TO STORE AND CARRY 'IN-USE' INSULIN



NO REFRIGERATION REQUIRED



ONE YEAR WARRANTY



ACTIVATED BY IMMERSING IN WATER



KEEPS INSULIN COOL AND SAFE



**EASY TO CARRY** 



REUSABLE







## Did you know?

- Once an Insulin Pen / Vial is opened it should not be kept in fridge. Its stored at Room Temperature (18-30°C).
- If refrigerated / cold insulin is injected, it can be very painful.
- If insulin is exposed to temperature above 30°C, its potency / stability is affected.

Insulin Brand	Manufacturer	Recommended in-use Insulin storage temperature
Novorapid	Novo Nordisk	Below 30°C
Humalog	Eli Lilly	Below 30°C
Lantus	Sanofi Aventis	Below 30°C
Wosulin	Wockhardt	Below 30°C
Lupisulin	Lupin	Below 30°C
Levemir	Novo Nordisk	Below 30°C
Insupen	Biocon	Below 30°C

Estimated days of Insulin stability at different temperatures		
Temperature	Days	
25° C	30	
30° C	12	
35° C	4-5	
40° C	2	
45° C	1	
50° C	1/2	

<sup>\*</sup>Indian J Med Res 130, August 2009, pp166-169



for in-use insulin

EASY 3 STEP PROCESS

KEEPS INSULIN COOL AND SAFE



Maintains temperature of 18-26°C for upto 45 hours

> NO REFRIGERATION REQUIRED



Hassel-free activation

ACTIVATED BY IMMERSING IN WATER



Can be activated anytime... anywhere

> ONE YEAR WARRANTY



**Assured Quality** 

REUSABLE



No recurring costs involved

**EASY TO CARRY** 



Freedom to travel with Insulin

> For more information contact



Immerse the unactivated inner pouch in cold water for 5-8 mins



Drain the excess water, leave for 20 mins, dab it dry with a towel



Insert the 'In-use' insulin in the inner activated pouch



Insert the inner activated pouch with the 'In-use' insulin in the outer brown pouch and close the zip carefully

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