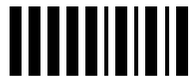


1165-27,5-186,5



Exp. Date / Control No.

5 x 3 mL disposable insulin delivery devices

NDC 0002-8730-59
HP 8730
100 Units per mL



Humulin® N Pen

NPH
human insulin
(rDNA origin)
isophane suspension
disposable insulin delivery device



This device is suitable for use with Becton Dickinson and Company's insulin pen needles or their equivalent (needles not included)

3 mL **U-100**
5 x 3 mL disposable insulin delivery devices
Lilly
Humulin® N Pen
NPH
human insulin
(rDNA origin)
isophane suspension
disposable insulin delivery device

HP 8730

Lilly-France
116,5-27,5-186,5
Marbach Pr.-Nr.
97 04 01 31

If the seal is broken before first use, contact pharmacist

Keep in a cold place. Avoid freezing.

Warning: Any change of insulin should be made cautiously and only under medical supervision. See enclosed insert.

For subcutaneous use.

As with any drug, if you are pregnant or nursing a baby, seek professional advice when using this product.

**Shake Carefully Before Using,
See Enclosed Insert for Proper Technique.**

Contains Metacresol 0.16% and Phenol 0.065% added during manufacture as preservatives.



Manufactured by Lilly France S.A.S.
F-67640 Fegersheim, France
for Eli Lilly and Company
Indianapolis, IN 46285, USA
1-888-885-4559

IMPORTANT-SEE WARNINGS ON ENCLOSED INSERT



3 0002-8730-59 1

If the seal is broken before first use, contact pharmacist

3 mL



5 x 3 mL disposable insulin delivery devices
100 Units per mL

Humulin® N Pen

NPH
human insulin
(rDNA origin)
isophane suspension

HP 8730

U-100

disposable insulin delivery device
For information call 1-888-885-4559

3 mL
Lilly
Humulin® N Pen
NPH
human insulin
(rDNA origin)
isophane suspension

5 x 3 mL disposable insulin delivery devices
100 Units per mL

disposable insulin delivery device

U-100

HP 8730

SH 8722 FSAMS