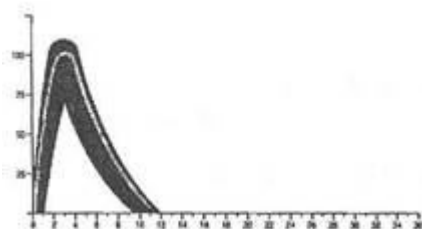


(HUMULIN® REGULAR)

1

: 100 (-); (-); , 10 % ; , 10 % ; .

10 01.



()

(,).

,

,

, .
.

,

, .
.

,

, , 2^{-}

(, , ,)

, , ,)

,

(, ,),
(, ,)

II,
,

,

,
(
)

, (), (, ,)

(, , ,)

, , ,)

,

,
— ,

,

,
— ,

,

,
— ,

,

,
— ,

,

,
— ,

,

,
— ,

,

,
— ,

,

1

(23)

,

)

).

,

,

(. .

,

()

).

, -

(

, -

-

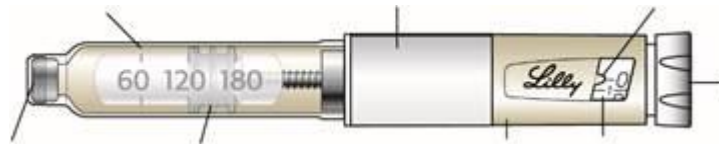
).

,
» « »).

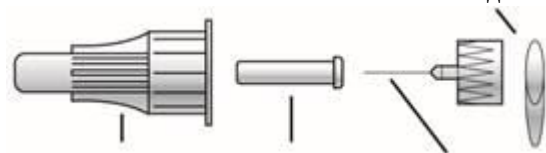
a)

)

300



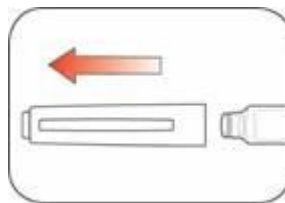
()



(Becton, Dickinson and Company (BD)).

1

1:

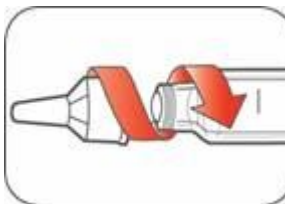


2

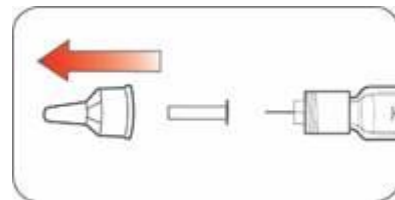
3:



4:



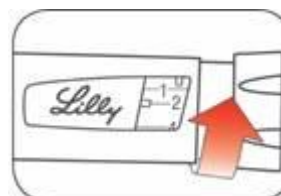
5:



36eperna Basenzyne

6:

2



7:

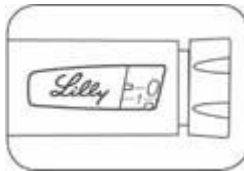


8:

«0».

5.



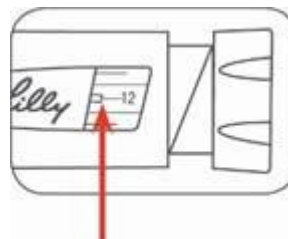
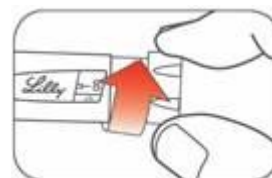


1 60

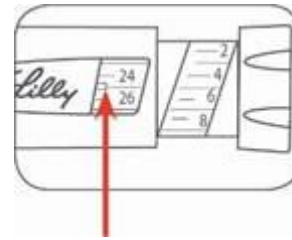
60

2

9:

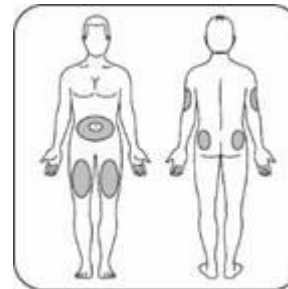


(: 12)



(: 25)

10:



11:



5

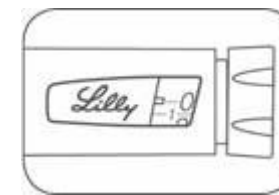


12:

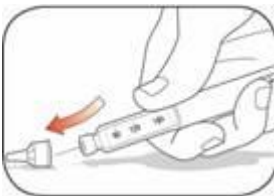
«0»

;

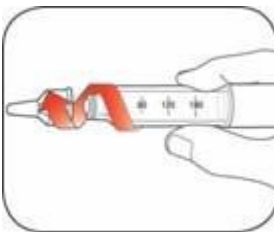
«0»



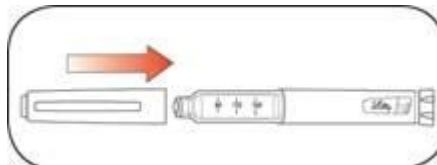
13:



14:



15:



(1/100 <1/10),

(<1/10000),

(1/1000 <1/100).

(« »).

15 25 °C 28 ,

3 ; 5

3 ; 5

2, 67640 ,