



**easyject**<sup>™</sup>  
PREFILLABLE AUTO DISABLE DEVICES



## COMPACT INJECTION UNIT

Combining a drug container with a user-friendly injection device safeguarded against reuse and drug tampering



# A COMPACT INJECTION UNIT

Safeguarded against reuse and drug tampering.

easyject comprises only 3 basic components and comes without the usual piston rod known from traditional syringes

Container with staked needle:



Solid stopper without connection means with plunger rod:



Combined needle shield/plunger rod without connection means with solid stopper:





## A COMPACT INJECTION UNIT

Safeguarded against reuse and drug tampering.

1

After filling and stoppering of the solid stopper and mounting of needle shield/plunger rod

Needle shield/plunger rod



Solid stopper without connection means eliminates access to injectable substance and prevents drug-tampering

2

Prior to injection the needle shield/plunger rod is removed from the container tip

Needle shield/plunger



Solid stopper

3

The needle shield/plunger is inserted in the container where it functions as a pushing device against the solid stopper with the same user-friendliness as a traditional plunger rod

Needle shield/plunger rod



Solid stopper



## A COMPACT INJECTION UNIT

Safeguarded against reuse and drug tampering.

4

The injection administration is performed with the same user-friendliness as a traditional pre-filled syringe



5

easyject's Auto-Disabling mechanism is permanent due to the disconnection between the solid stopper and the needle shield/plunger rod

Solid stopper is trapped at the bottom of container



Refill and therefore re-use is eliminated due to permanent disconnection between the needle shield/plunger rod and the solid stopper