

FILLchoice™ / FILLchoice_{Dose} :

instructions for use, physical and microbiological tests as proof of “closed circuit”.

Technical Department - HAEMOPHARM HEALTHCARE

.....

Introduction

The system FILLchoice™ is used for the reconstitution of all drugs to be made soluble before being administered to the patient, as for example all the active principles produced in form of sterile freeze-dried drugs.

If correctly used, the system guarantees to the operator a safe manipulation of chemotherapeutical antineoplastic drugs. It is well known that an accidental exposure, due to contact or inhalation, to such active substances, can have harmful effects on the health: carcinogenic drugs, probable carcinogenic drugs or at risk of cancer (classification according to **IARC: International Agency for Research on Cancer**).

FILLchoice™ is composed by a flexible bag made in different materials according to the specific needs of the consumer. The volume of the bag varies according to the use.

The bag is endowed with two tubes having the following closures:

- The FILLchoice™ perforator
- A connector for infusion set



FILLchoice™ : instructions for use

Instructions for a correct use of the system are hereunder described. It is recommended to work in “aseptic conditions”. The system FILLchoice™ is packed in an over-pouch. The first operation to be performed is to open the over-pouch and make sure by visual check that the solution is clear and particles-free.

Remove the flip-off of the vial and disinfect its surface. Remove the cap of the perforator. Attach the FILLchoice™ and block the vial, using an appropriate pressure. Press and screw the vial into the medication port.

* The full document is available by request