



Innovation for all

AGUETTANT® SELF-FLUSHING INFUSION BAG

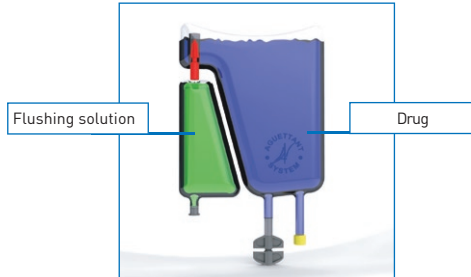
| A NEW-GENERATION INFUSION BAG FOR HOSPITAL AND HOME CARE |



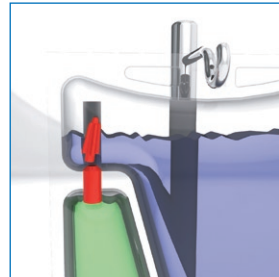
A revolutionary concept

Aguettant's infusion bag guarantees an automatic flushing of the connecting line once the drug is infused without any intervention from the health-care professionals.

Instructions of use:



1 - Device prior to use



2 - Break the seal



3- Deliver the drug by opening the line



4 - The infusion bag flushes automatically once the drug is completely delivered

A patented concept:
FR 2871062
EP 1753487
WO 20060118555

Features of Self-flushing infusion bag:

→ Full dose delivery

In a conventional 100ml infusion bag, up to 15% of the dose is lost due to the drug stagnation into the connecting line. The figures are nearly 30% for a 50ml infusion bag. With AGUETTANT® Self-flushing infusion bag, the full dose is delivered, without any intervention from the medical staff.

→ Maximum safety

The automatic flushing system reduces dramatically the risk of contact with toxic substances while disconnecting the line. It also contributes in reducing waste relating to toxic drugs and medical supplies required in the preparation of a manual flushing.

→ Fast and convenient use

No change of the current infusion protocol.
No need for the nurse to intervene at the end of the infusion.

Benefits:

→ For the patient:

- Guarantee of compliance to the medical prescription
- Reduced risks of contamination due to minimized manual intervention

→ For healthcare professionals:

- Time saved
- Maximized safety against risk of exposure to toxic drugs
- Simple and ergonomic design – easy to use

→ For the environment:

- Reduced waste by eliminating the need for syringes, vials of solution and sterile compresses traditionally required

→ Pharmaceutical industry:

- Exclusive added value for licensees
- Mechanically reliable
- Adaptable to different infusion bags size
- Dual and triple chamber infusion bag for post or pre/post self-flushing



Solutions for preserving life