

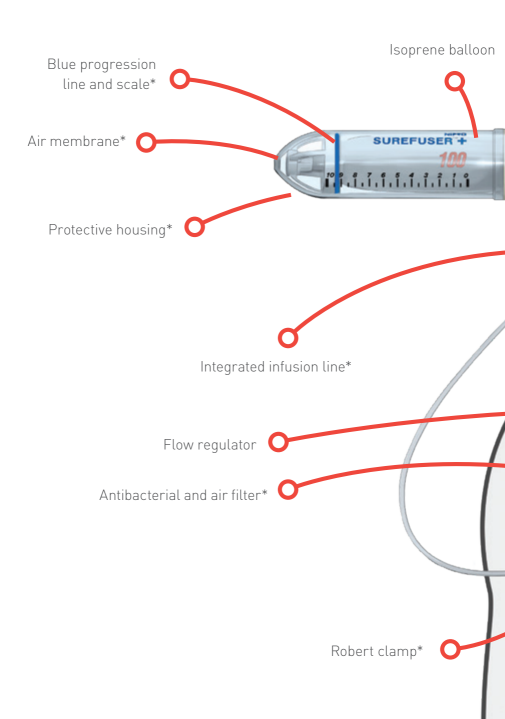
SUREFUSER™+

DISCOVER INSIGHTS FROM REAL CASE STUDIES



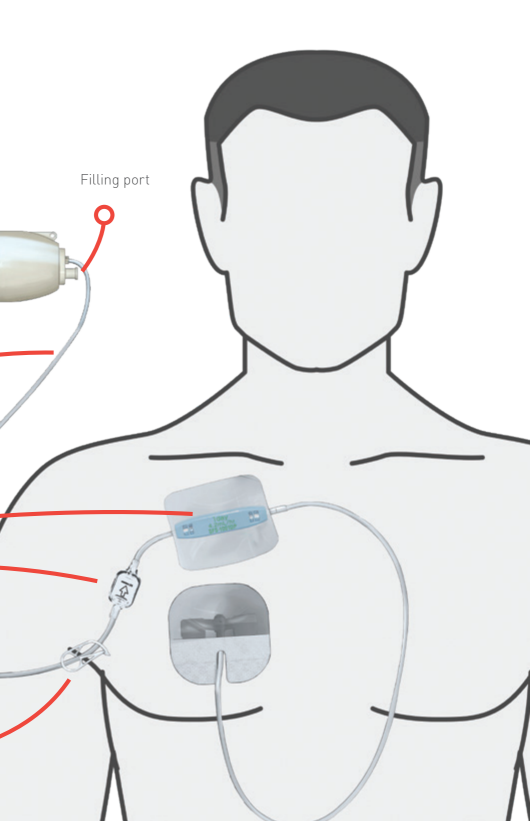
AN EXCELLENT SOLUTION for ambulatory infusion therapies

Surefuser+ is suitable for ambulatory therapies that require a continuous, steady infusion. Common therapies include: chemotherapy, antibiotics, pain management, and treatment of thalassemia. Nipro offers a wide range of volumes and flow rates in both variable and continuous infusion, with optional protection from visible light or PCA mode bolus.



Improved comfort AND MOBILITY FOR PATIENTS

Surefuser+ is portable, lightweight, ergonomic, and silent. There is no need for batteries or electricity, making it mobile and maintenance-free. With our Nipro Surefuser+ bag, it is also easy to wear. Daily activities and light-to-moderate exercise are still possible.



Nipro's Surefuser+ is a lightweight, single-use device for the safe delivery of chemotherapy treatments and other drugs administered intravenously.

Thanks to a closed system with built-in safety features, patients can wear Surefuser+ in the comfort of their home – an important factor in improving quality of life during treatment.

- Safety features aimed at reducing the risk of involuntary exposure to medication*
- No batteries or electricity required
- Not made with latex, BPA, or DEHP
- Fixed or variable continuous infusion rates

Elastomeric, fillable infusion pumps: an overview for clinical practice*

Surefuser can:

- Facilitate discharge from hospital with intravenous (IV) therapy
- Enable patients to deliver IV therapy at home themselves
- Be used instead of electronic infusion pumps
- Reduce drug wastage and improve drug delivery compliance

filastomeric, fillable infusion pumps: an overview for clinical practice" - British journal of nursince.



Case:1*

<u>Profile:</u> 46-year-old patient with a weekly infusion for 5 hours of magnesium and calcium.

Situation: 3-week trial with Surefuser+ for 3 hours of infusion.

Result: Thanks to Surefuser+, the patient was able to move around. Patient would be happy to have this pump on a regular basis.



Case:2*

Profile: 51-year-old patient diagnosed with colorectal cancer.

Situation: 2-day infusion of 5-FU.

Result: Really happy that there had been no 2-day hospital stay while attached to an infusion pump.

st "Elastomeric, fillable infusion pumps: an overview for clinical practice" - British journal of nursing



Surefuser+ is designed to keep you safe

Surefuser+ is a fully integrated and closed system, designed for the safe delivery of chemotherapy treatments and other drugs administered intravenously.

Advantages for patients

Follow-up therapy while being at home

Safe administration of toxic drugs

Easy to use

Advantages for HCP

Easy to explain

Easy to use, fill, and connect

Safe way to fill the pump

