

# Transitioning from a hospital setting...

How safely can Surefuser™+ administer IV therapy at home?



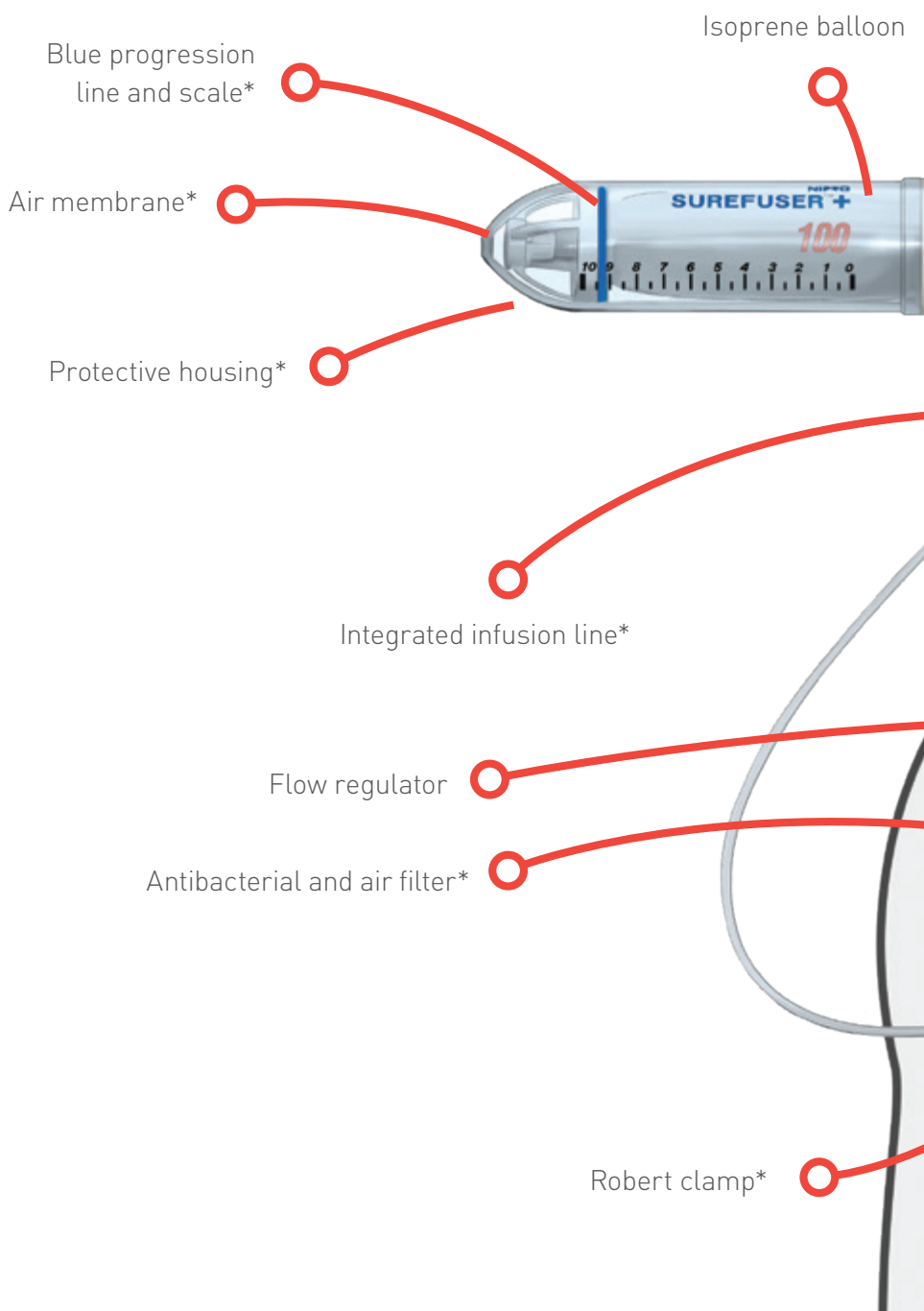
## SUREFUSER™+

DISCOVER INSIGHTS FROM REAL CASE STUDIES



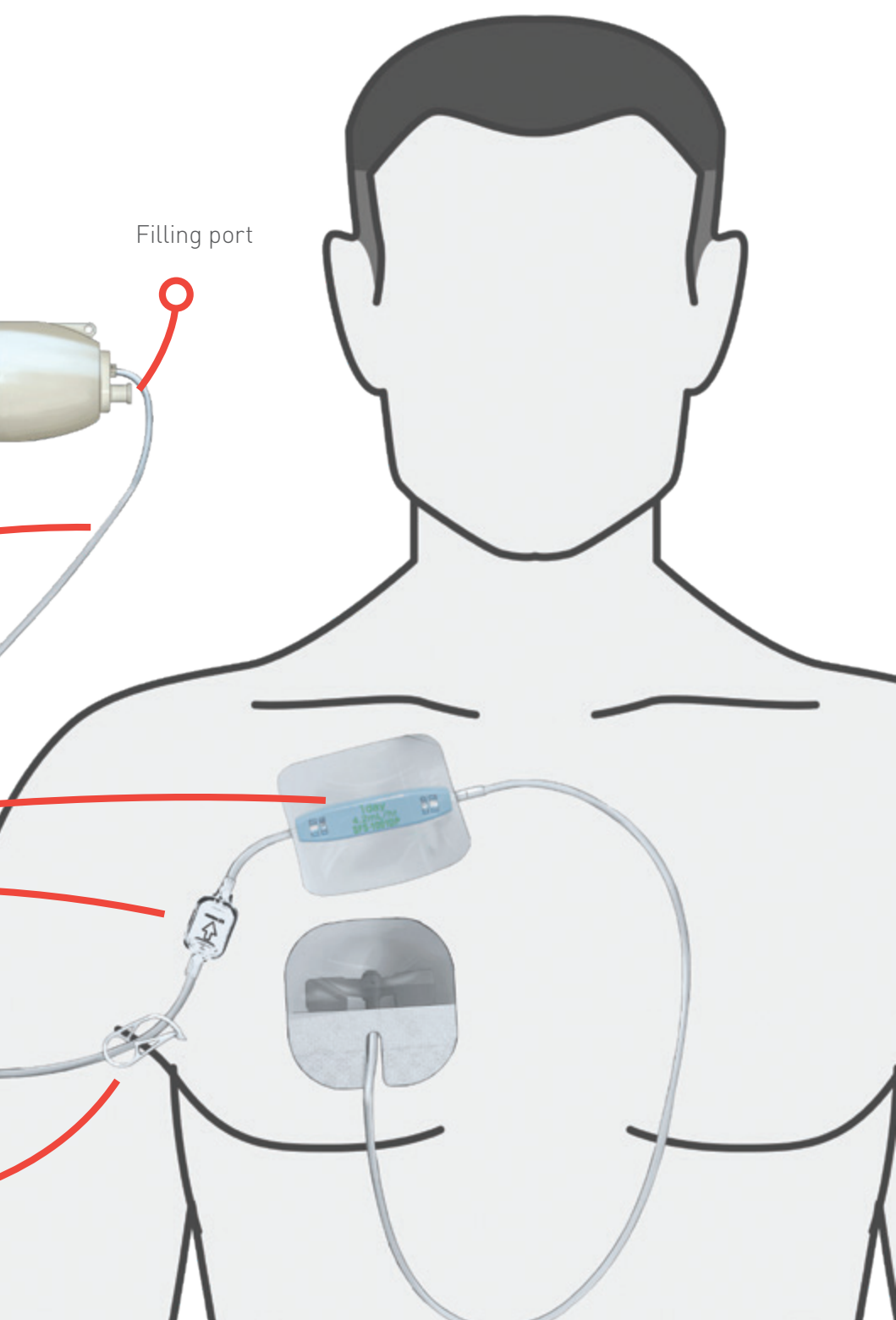
# AN EXCELLENT SOLUTION for ambulatory infusion therapies

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**

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



## Case:1\*

**Profile:** 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.

\* "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