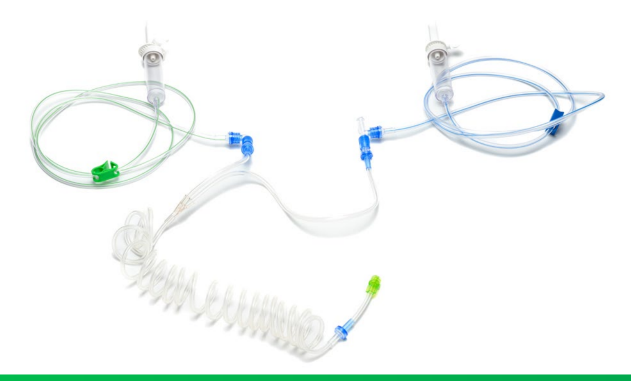




## **Transset®**

## sustainable filling & infusion line



## **SAVE**

save on cost time and waste, thanks to our more efficient design

### SAVE WASTE



The Transset® system is designed to guarantee full patient safety while reducing materials.

By re-using the majority of the contrast lines and the syringes for 24 hours, you save on contrast media, syringes and fill lines.

The reduction on waste can be as much as 90% compared to single use systems.

### SAVE COST



By using the syringes and fill lines for 24 hours, you reduce materials and therefore reduce cost for syringes and fill lines. This can add up to a reduction in cost of 80% per day.

## SAVE TIME



You no longer need to change syringes and fill lines after each patient. This saves time setting up the contrast injector with new syringes, no filling of new syringes with contrast and no need to prep your lines in between patients. You can focus on more important tasks.

## Sustainable combination

The combination of Transflux® & Transset® provides an efficient, safe to use and cost-effective solution for your contrast media deliveries. You no longer need to change the syringes on a 'per-patient-basis'. The Transflux® protects the reusable filling set, Transset®, between patients. The Transset® can be used for 24 consecutive hours when used in combination with Transflux® and as prescribed in the instructions for use. Only the Transflux® has to be changed on 'per-patient-basis'. This makes the system extremely cost effective, reduces waste, saves time and consequently increases patient throughput.



# **Transset®**

## unique safety features



## **SAFE**

our product stands out with its unique safety features

# **FEATURE**



Our innovative and patented disconnect feature enables the monitoring of blood reflux and prevent extravasation. Additionally, this feature provides continuous access to the vein, ensuring prompt intervention in the event of an unforeseen reaction, allowing immediate administration of drugs.

#### TWO VALVES

### **TWO SAFETY ZONES**



The two one-way valves, separated by a fluid pressure interaction zone, prevents reflux from contaminated fluids, given an extra protection for the multi-use Transset®. When the examination is over, you can easily disconnect the patient from the contrast media set, leaving the double valve part on the Transset®, creating a seal for ambient contamination until the next patient comes in and can be connected to the Transset®.

#### Safest combination

We all strive to be as efficient as possible, and who doesn't want to save on cost, time, and waste? However, when doing so, it's essential to ensure the safety of both your workers and patients. The Transflux® and Transset® are specifically designed around this principle!

Single-use products are typically employed with infection control in mind, but they add cost and waste to your procedures. With the Transflux® & Transset® combination, you get the best of both worlds: the largest and most expensive part is multi-use, while the smallest and least expensive part of the system is disposable, reducing both cost and waste. The single-use part, the Transflux®, shields the multi-use part, the Transset®, from cross-contamination risks. Additionally, the Transflux® acts as an environmental protection cap for the Transset® between patients, further reducing the risk of infections. Several studies demonstrate that the Transflux® & Transset® is safe to use, with no instances of cross-contamination or environmental contamination during 24-hour use.







### **P&R MEDICAL BV**

Wetenschappark 5 3590 Diepenbeek, Belgium +32 (0)11 23 46 82 info@trans-flux.com

www.trans-flux.com

follow us on social media





