



the safest method of injection



automatic protection of the
filling set between patients

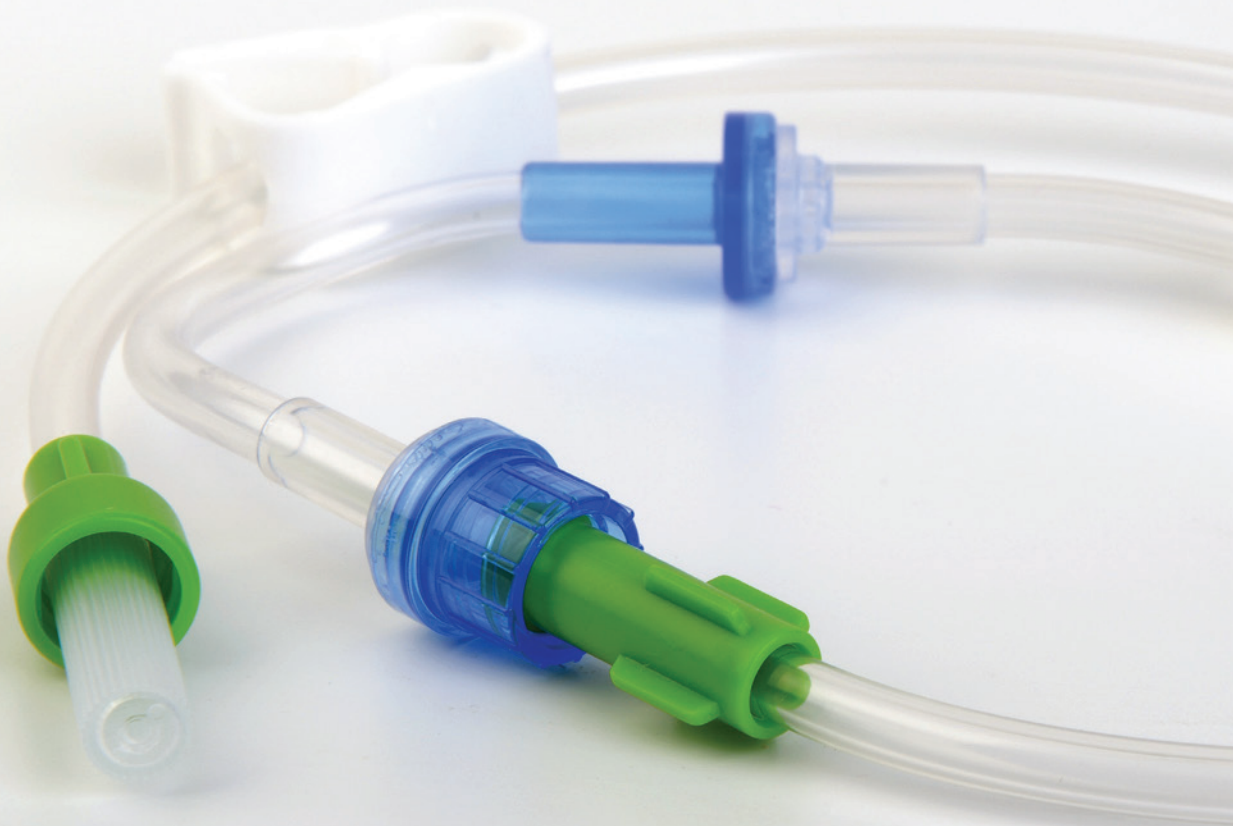


no crosscontamination

real proven safety · Investigate Radiology – Vol. 47, Number 4

Transflux™

The Standard in Contrast Administration



When Safety is important to you...

Transflux™

multi-use contrast administration system

The combination of **Transflux™** & **Transset™** allows the administration of contrast media via a power injector without changing the syringes on a “per-patient-basis”.

When used in accordance with manufacturer's instructions, this procedure eliminates the risk of cross contamination.
(*“Study on Microbial Safety of an Infusion Set for Contrast-Enhanced Imaging” / Investigative Radiology ; Edition 2012*)

The disconnect feature provides permanent control over the position of the needle in the vein, allows checking the blood reflux and offers permanent access to the vein.

By consequence, it helps to avoid extravasations, subcutaneous injections (necrosis). It offers the possibility to add drugs at any time or in case of emergency.

The system is extremely cost effective, reducing waste, saving time and consequently increasing patient flow.

The “**Transflux™-contrast administration system**” consists of two components:

The Transset™

The filling and injecting device that stays permanently connected to the syringes and is changed once a day.

The Transflux™

The “Patient Line” with check valves and safety zones that is replaced on a per-patient-basis.

Both devices are worldwide **patented** and **trademarked**.
in certain jurisdictions based upon PCT/ EP2006/062554, PCT/EP2009/066383 and PCT / EP2011/062179

References

PR-20 199	Transflux™ CT 20 cm	PR-20 202	Transflux™ CT 120 cm	PR-HP-150	Transflux™ Cardiac HP 150 cm PUR
PR-21 379	Transflux™ CT 45 cm	PR-21 410	Transflux™ CT 150 cm	PR-HP-22501	Transflux™ HP Filling & Injecting set
PR-21 450	Transflux™ CT 45 cm typ GHB	PR-20 203	Transflux™ CT 250 cm	PR-25 210	Transflux™ Perfusion
PR-20 201	Transflux™ CT 60 cm	PR-20 206	Transflux™ CT 150 cm for MRI	PR-20 197	Transset™ Mono Filling & Injecting Set
PR-21 393	Transflux™ CT 100 cm	PR-20 195	Transflux™ CT with Injectionport	PR-20 198	Transset™ Duo Filling & Injecting Set
PR-21 414	Transflux™ CT 100 cm typ GHB	PR-HP-20	Transflux™ Cardiac HP 20 cm PUR		

Transflux™

injecting system



· Contamination proof

Investigative Radiology, April 2012 Issue

'Study of the Microbial Safety of an Infusion Set for Contrast-Enhanced Imaging'

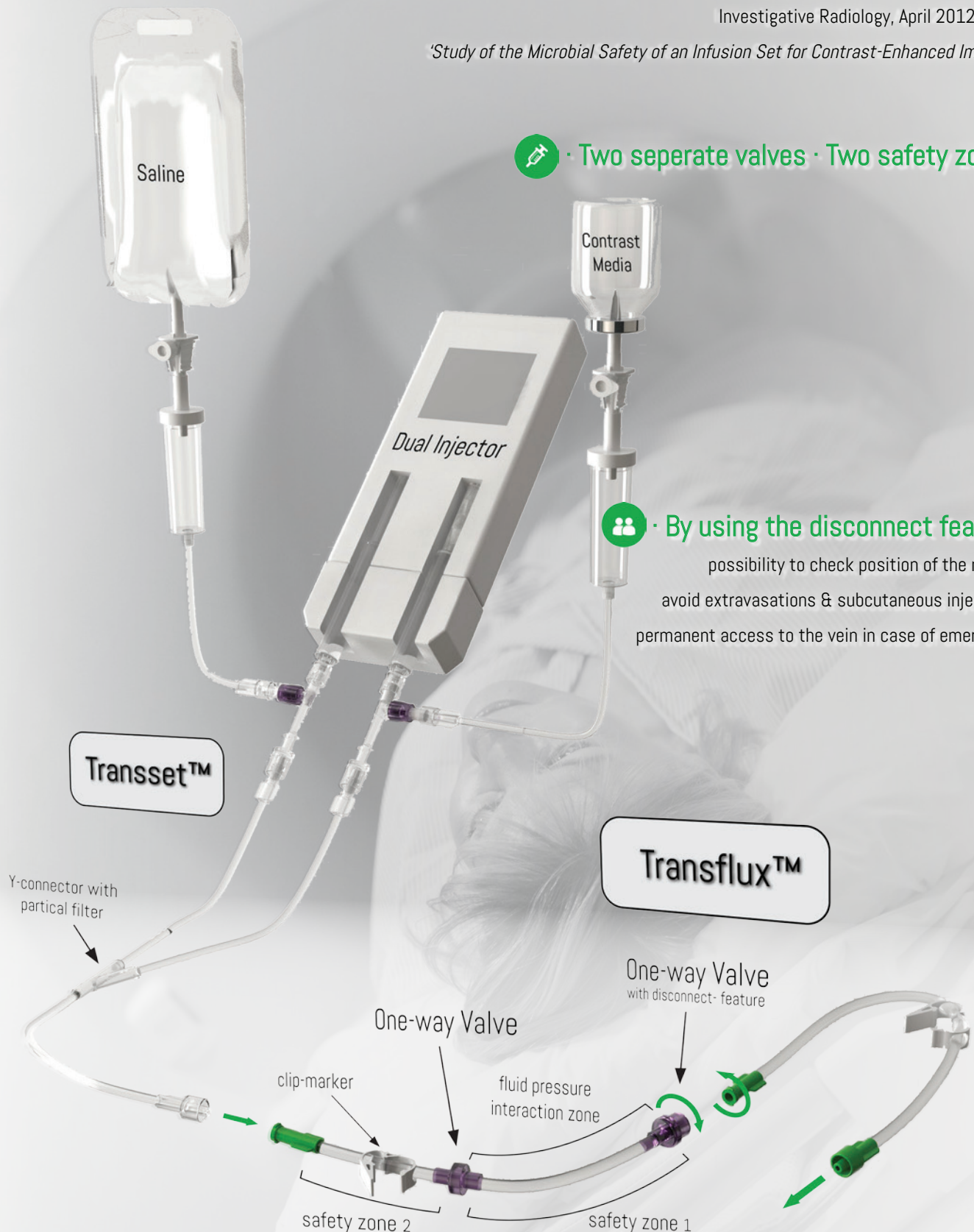


· Two separate valves · Two safety zones



· By using the disconnect feature

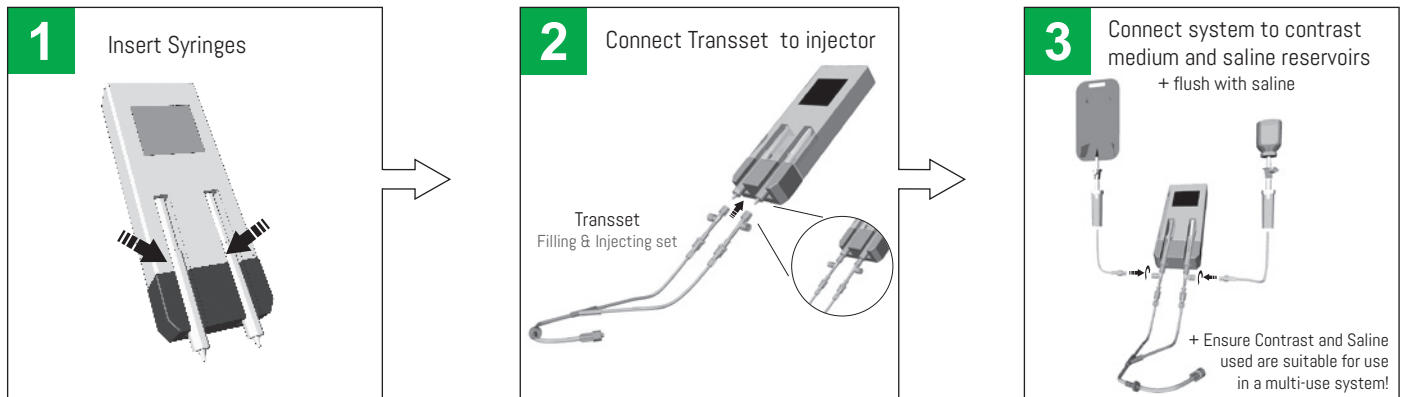
possibility to check position of the needle
avoid extravasations & subcutaneous injections
permanent access to the vein in case of emergency



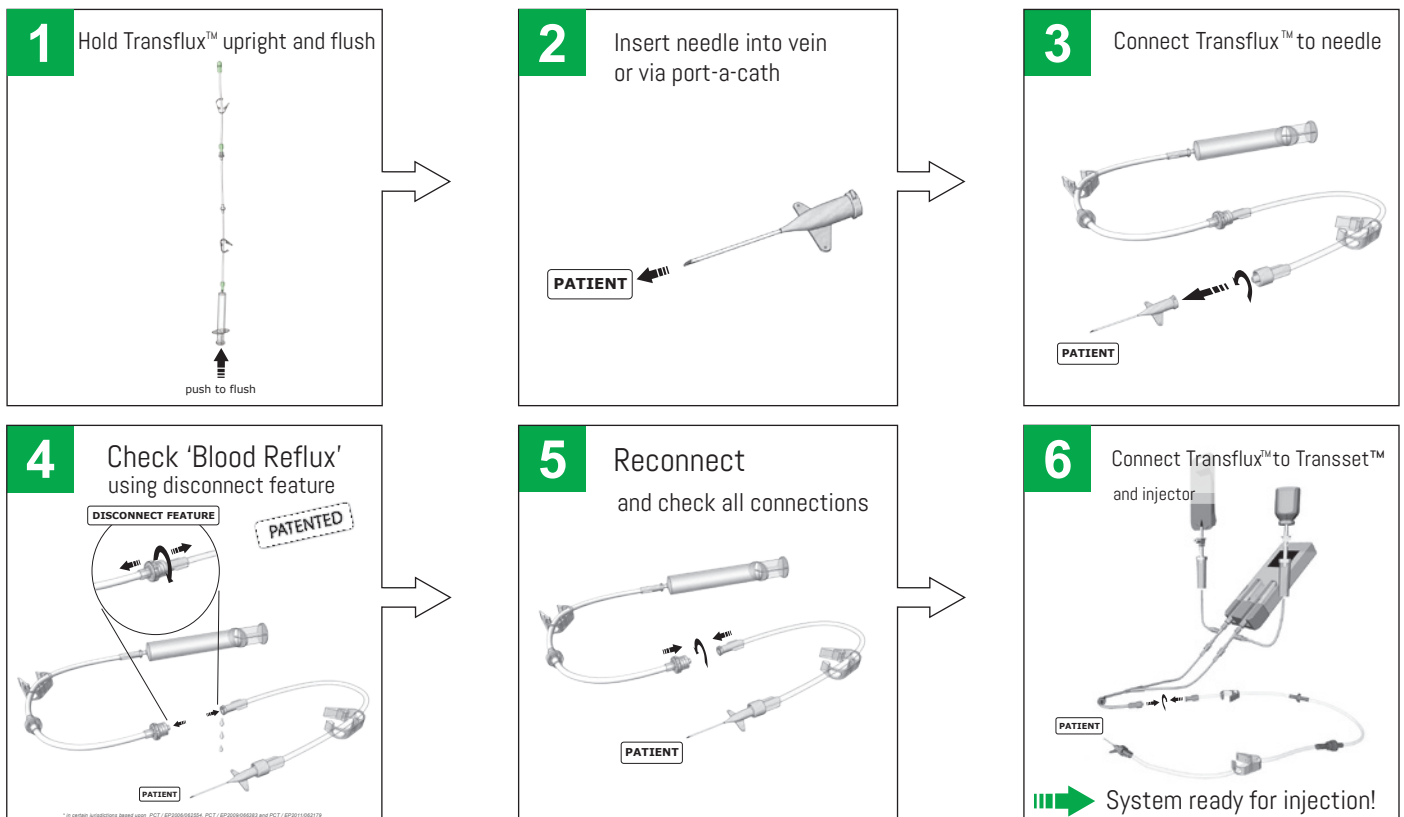
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the standard in contrast administration

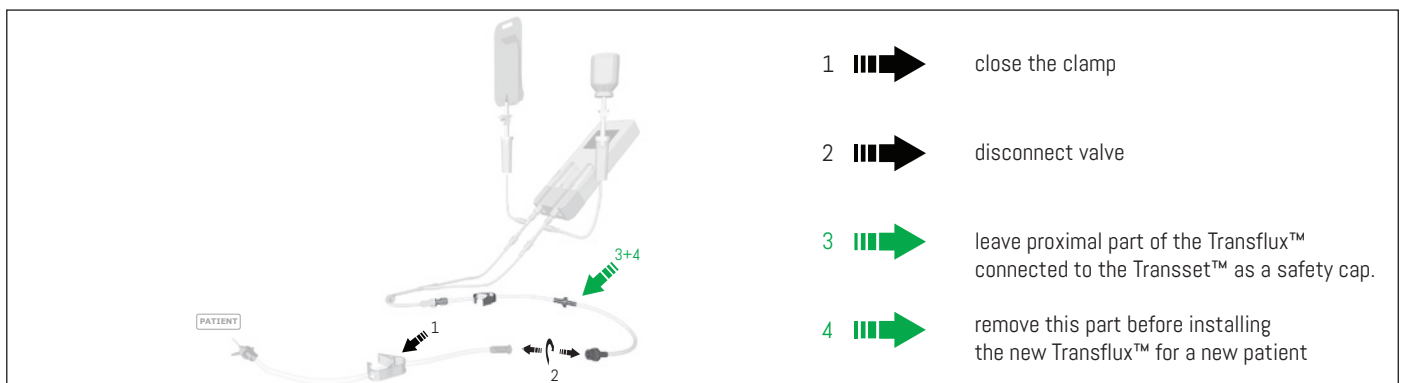
ONCE A DAY



ONCE PER PATIENT



AFTER INJECTION



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