

Confidence for 12hrs

using the Multi-Patient kit



medrad® Stellant MP

The Multi-Patient System for your MEDRAD® Stellant

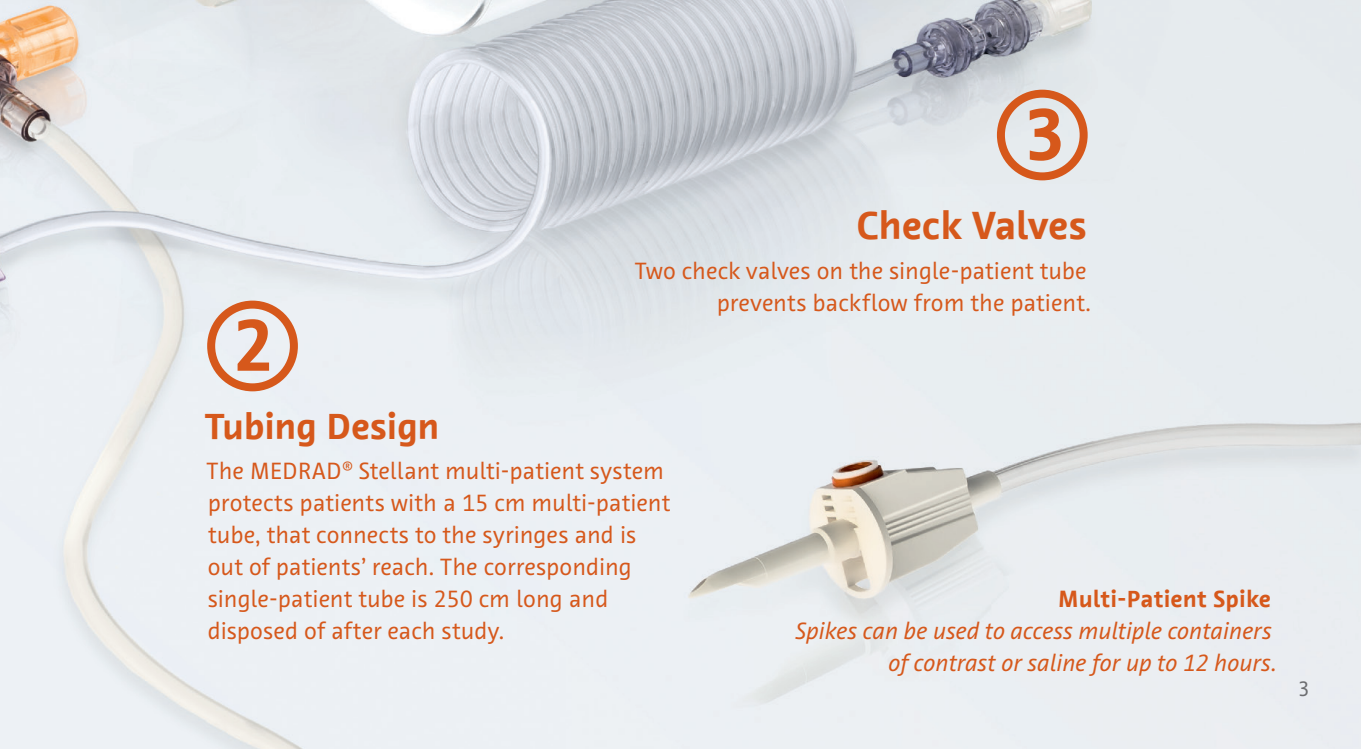
Perform multiple studies with a dedicated MP syringe system – for up to 12 hours.



1

Multi-Guard

A recessed connection protects the fluid path from accidental contamination.



③

②

The MEDRAD® Stellant multi-patient system protects patients with a 15 cm multi-patient tube, that connects to the syringes and is out of patients' reach. The corresponding single-patient tube is 250 cm long and disposed of after each study.

Two check valves on the single-patient tube prevents backflow from the patient.

Spikes can be used to access multiple containers of contrast or saline for up to 12 hours.

MEDRAD® Stellant enables the flexibility of injecting contrast and saline, while also offering DualFlow (simultaneous injection of contrast and saline in user-selected ratios) – which offers many clinical and workflow advantages, such as:

Using saline to perform a patency check, reducing image artifacts and providing brighter arterial imaging in CT.^{1,2}

Clear Direction.

Boost Your Image.

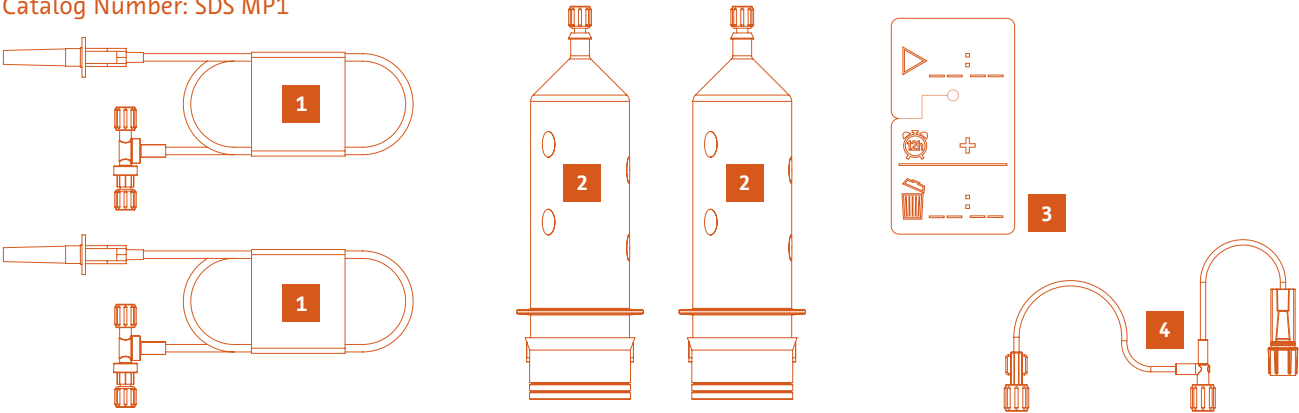
¹ Kerl JM, et al. Radiology. 2008;247(2):356–364.

² Jensen, CT. NASCI Abstract # 05-A-69-NASCI.

Technical Data for MEDRAD® Stellant Multi-Patient Kit and Single-Patient Disposable

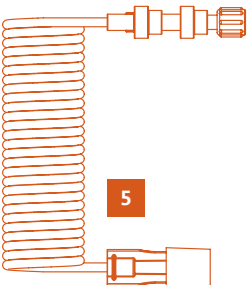
Multi-Patient Kit

Catalog Number: SDS MP1



Single-Patient Disposable

Catalog Number: SPD 250



Item	Component	Material	Other Information
1	2 Multi-Patient Transfer Sets (MPTS)	Polyvinyl Chloride (PVC), Acrylonitrile butadiene styrene (ABS), Polystyrene (PS), Polycarbonate (PC), High Density Polyethylene (HDPE), Polypropylene (PP), Silicone Rubber	Use life: 12 hours Length: 115 cm Two check valves per MPTS
2	2 Syringe Assemblies (includes plunger)	Polyester (PET), PC, PP, Santoprene, Silicone	Use life: 12 hours Capacity: 200 mL
3	Expiration Label	Coated Vinyl	None
4	Multi-Patient Tubing Set (MPTS)	PVC, PC, PP	Use life: 12 hours
5	Single-Patient Tubing Set (SPTS)	PVC, Polycarbonate, Silicone Rubber, Silicone	Use life: 1 patient Length: 250 cm when fully extended Two check valves

General information	
Shelf Life: 4 years	Not made with Natural Rubber Latex
Sterilisation Method: Radiation	SDS MP1 Primary Packaging: Polystyrene with Tyvek® cover
Pressure rated to 350 psi	SPD 250 Primary Packaging: Polyethylene with Tyvek® cover
Di(2-ethylhexyl)phthalate (DEHP) Free	Secondary Packaging: Cardboard Shipper
Non-Pyrogenic fluid path	

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