

# Bayer Syringe and Tubing Sets

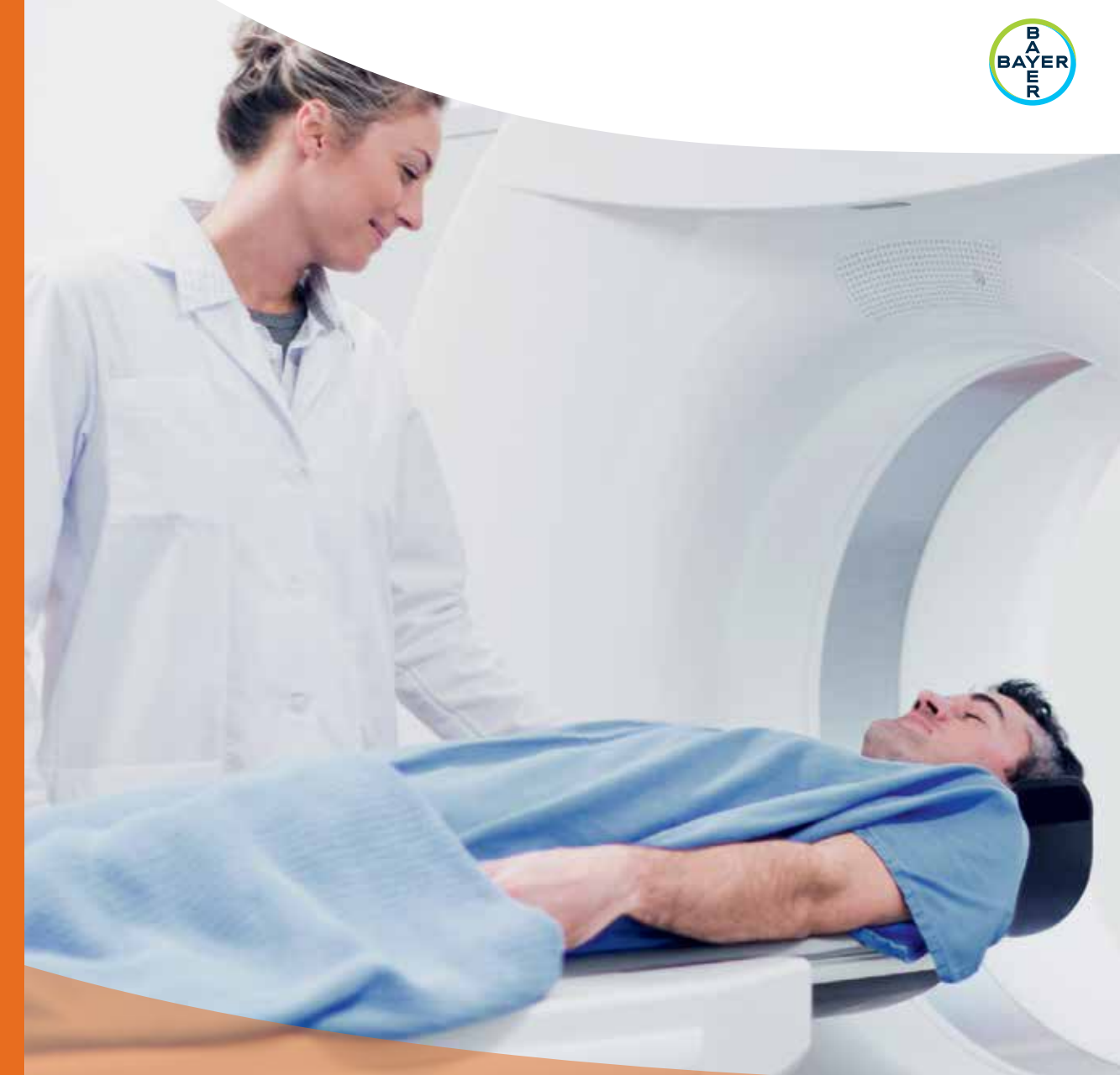
## Make an Informed Choice...

- Bayer delivers reliable, high-quality injection solutions designed to ensure that you can meet your clinical and patient safety objectives while saving you cost from equipment downtime and unplanned service events.
- Bayer recognizes there are options to source products and services for Bayer injection systems and wants to help guide you through the vendor selection process and ensure you are making the most informed decision for your organization. Some things to consider...

Catalog Number	Quantity	Volume / Length	Description
<b>MEDRAD Stellant CT injection System</b>			
SDS-MP1	Boxes of 20	200ml	12 hour multi-patient syringe kit, includes: 2 multi- patient transfer sets, 2 200ml syringes, multi-patient tubing set, 12 hour expiration label
SPD 250	Boxes of 50	250cm	250 cm single patient tubing set

For your convenience, a list of Bayer syringe and tubing sets are provided above to ensure that you are aware of your options to optimize the reliability of your MEDRAD injection system(s).

Please visit [http://www.radiologysolutions .bayer.ca/en/products/syringesdisposables/](http://www.radiologysolutions.bayer.ca/en/products/syringesdisposables/) for complete list of consumables for each MEDRAD Injection System.



Key considerations for your CT Injection solution



# Key Considerations for your CT Injection System Solution

## Does your syringe and tubing set manufacturer take all necessary steps to ensure patient safety?

Bayer provides three levels of certainty when manufacturing syringes and tubing sets for use on your MEDRAD injection system:

- 1 100% of our syringe barrels are inspected for particulates.
- 2 Biocompatibility is confirmed.†
- 3 Automated and precise application of silicone.‡

## How does use of non-Bayer syringes impact your warranty or existing service coverage?

Bayer designs, tests and warrants your syringes and injector as part of a total CT MEDRAD Injection system. Consider the following:

- 1 Bayer can only **ensure and warrant fluid delivery performance** of a MEDRAD injection system with a Bayer syringe.
- 2 Damage to your MEDRAD injection system caused by a non-Bayer syringe will result in billable repairs.

## In what ways does your CT multi-patient set disposables positively impact your safety, efficiency and clinical needs?

Bayer has designed its Multi-Patient Syringe System for the MEDRAD Stellant CT injection system with various features, including:



1 A **Multi Guard Shroud** to protect the fluid path from accidental contamination by touch.

2 An **Intelligent Tubing Design** that helps protect patients from back flow contamination.

3 **Dual Check Valves** that prevent back flow from the patient.

## Does your service provider have appropriate licenses?

An MDEL is required by any company that is not the original manufacturer and ships a medical device for human use into Canada.

- ✓ Bayer has the appropriate licenses to conduct business lawfully.

## Can your service provider re-calibrate your injection system and ensure up-to-date software on repair parts?

- 1 Only a **Bayer certified service provider has access to Bayer's proprietary calibration software.**
- 2 Bayer **provides proof of calibration** after a maintenance visit to ensure you know the unit is in proper working order prior to injecting patients.
- 3 Bayer ensures **the latest operating software** is installed on all spare parts to ensure injection system **software compatibility.**

## How does use of non-Bayer services impact your warranty or existing service coverage?

Bayer warrants the work provided by an authorized Bayer service representative who is trained by Bayer.

- 1 Bayer can only **warranty service performed by a Bayer service representative** on your injection system.
- 2 Damage to your MEDRAD injection system due to third party service parts will result in billable repairs.

\*Bayer manufacturing standards and quality processes require that 100% of our syringes are inspected for particulates.  
†TPR-009608 Test Report, DF-133885 BASELINE MATERIAL CHARACTERIZATION FOR STELLANT MULTIPATIENT  
‡The application process was designed to provide precise and consistent silicone to the inside of barrels. QA/QC procedure measures application process to assure that established parameters are within specifications.