



Intelligent, Intuitive, Innovative











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CT Imaging Solutions start here...

The Medrad® Stellant® D Dual Syringe CT
Injection System is reliable and easy-to-use. It
is an integral piece of Bayer's CT imaging
solution which also includes the Radimetrics™
Enterprise Platform, Quality Consumables,
Services (Extended warranties including
VirtualCare® Remote Support), and Contrast

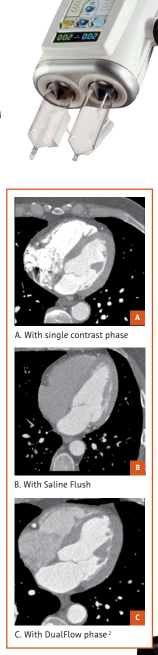
Protocol options for the most advanced clinical applications:

- Designed for complex CTA and Cardiac CT protocols
- Creates a tight contrast bolus
- Enables precisely timed contrast delivery

Clinical benefits of injecting contrast and saline at different ratios to visualize the whole heart

Clinical research has shown that simultaneous injection of contrast and saline, in user-selected ratios, can¹:

- Provide more uniform attenuation of the right and left ventricles
- Minimize artifacts by achieving proper attenuation levels
- Visualize the right coronary arteries and right ventricles in a single study by achieving more uniform attenuation



DualFlow can provide the ability to perform simultaneous injection of contrast and saline with the Stellant D Injection System



"Decreasing the amount of contrast agent that we use has really resulted in significant cost savings" **

Certegra® Workstation highlights:

- Informatics ready platform enables interconnectivity between your scanner, the Medrad® Stellant® D Dual Head Injector, PACS, RIS, & Speech Recognition Systems
- Storage and recall of up to 250 protocols
- Enhanced protocol manager
- Ability to add Certegra® P3T® 2.0 Software to drive protocol standardization through new capabilities including presets for radiologist-preferred protocols & the ability to save and recall P3T software protocols

Certegra® Workstation is the cornerstone of the Bayer Certegra® @ Point of Care application, the industry's first³ Contrast Dose Management™ Solution. The data you need is centrally mobilized and instantly available.

Certegra® Workstation for Medrad® Stellant® D Injection System The command center for intelligent CT Contrast Dose Management™ Solutions.

VirtualCare® Remote Support Capabilities

With the inclusion of a VirtualCare® Remote Support system, alerts are monitored and resolved proactively. That's forward thinking you can't afford to miss out on.

The Medrad® Stellant® D efficiently increases throughput with:

- Snap-on / twist-off syringe design
- Automatic plunger advance and retract when attaching and detaching syringes
- Automatic filling and priming
- Multi-phase programming (and patented Hold/Pause feature)
- Integrated saline test inject
- Programmable pressure limit



Medrad® Stellant® Dual Saline Syringe Kit (SDS-CTP-SCS) includes a small spike for contrast & a longer, vented spike for saline



System Specifications

Injection Specifications

Flow Rate (range & increments) Volume (range & increments) Programmable Pressure Limit

(psi/kPa)

Scan Delay Pause

Hold

Syringes (Volume capacity) **Maximum Number of Phases** Maximum Number of Protocols

Miscellaneous Specifications

Electrical Requirements (VAC/Hz)

Syringe Heat Maintainer Range

Head Mounting Options

DualFlow

Medrad® XDS® Extravasation **Detection System**

Certegra® P3T® Cardiac Application

Certegra® P3T® Abdomen

Application

Certegra® P3T® PA Application

0.1 to 10 mL/sec in 0.1 mL increments

1 mL to syringe capacity in 1 mL increments

200 mL syringe: 325 psi, 2241 kPa

0-300 seconds (5 minutes) in

1-900 seconds (15 minutes) in

1 second increments

Maximum HOLD time is 20 minutes 200 mL sterile disposable syringe

250

100-240 VAC, 50/60 Hz, 300 Volts-AMPs

95 degrees F +/-9 degrees 35 degrees C +/-5 degrees

Overhead Counterpoise System or

Floor Pedestal (Floor Pedestal includes an Integral IV Pole)

Simultaneous Injection of Contrast and Saline

Extravasation Detector -Extravasation Detection Device

Patient-specific Injection Protocols for Cardiac CTA

Abdominal Protocol Optimization Software

Software

Pulmonary Angiography Protocol

Optimization Software

Mechanical Specifications	Height	Width	Depth	Weight
Dual Injector Head	6.1" (15.5 cm)	12.1" (30.7 cm)	14.5" (36.8 cm)	17.9 lb (8.1 kg) (without syringe)
Base Unit	11.5"	11.0"	8.8"	13.6 lb
	(29.2 cm)	(27.9 cm)	(22.2 cm)	(6.2 kg)
Certegra®	13.5"	15.8"	10.2"	17.6 lb
Workstation (CWS)	(34.2 cm)	(40.0 cm)	(30.0 cm)	(8.0 kg)

Ordering Information

Systems listed include all standard cabling

Catalog Number: SCT 321

Medrad® Stellant® D CT Injection System

with Certegra® Workstation with a Pedestal Head Mount

Catalog Number: SCT 322

Medrad® Stellant® D CT Injection System with Certegra® Workstation with Counterpoise System Head Mount

Backed by Bayer reliability, support and service

- · Legendary product reliability
- Exceptional after-sales support
- · Knowledgeable and reliable technical service
- · Ask about Bayer's Predictive Maintenance Programs and



Enhancing Your CT Practice



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Bayer reserves the right to modify the specifications and features described herein, or discontinue manufacture of the product described at any time without prior notice or obligation. Please contact your authorized Bayer HealthCare representative for the most current information.

** Based upon 2003 - 2004 FSC (Flaherty, Sabol & Carroll) Communications research

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RAD-CT-14-06630 August 2014