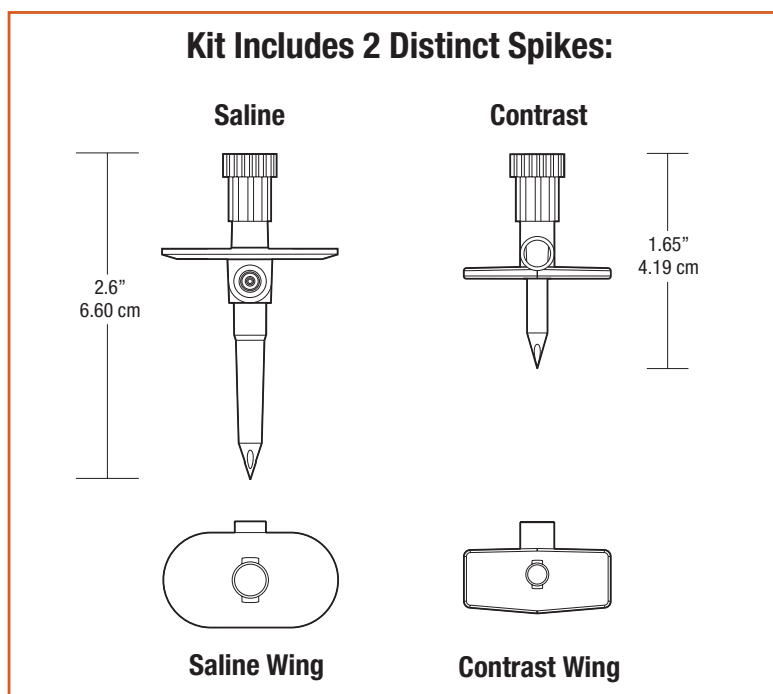




Your Intelligent, Total Fluid Delivery System

Medrad® Stellant® Dual Syringe Kit with Large Saline Spike (SDS-CTP-SCS)



Bayer offers a syringe kit that includes a longer, vented spike to accommodate small volume single-use saline bags. It is offered in a kit which provides **workflow convenience** and **may save money** vs. other solutions such as individually packaged spikes.

For more information, please contact your local Bayer sales representative.



MEDRAD® Stellant®
CT Injection System

Medrad® Stellant® Syringe Kit with Large Saline Spike Specifications

Spike comparison with saline bag:



Longer saline spike

Photo depicts the use of a single dose saline bag.



Old saline spike

Photo depicts the use of a single dose saline bag.

How to Order Bayer Medrad® Stellant® Quality Disposable Products

Our syringe kit selection allows you to choose the optimum configurations for your procedures. Talk to your Bayer Representative for more information.

New! Order disposables online

The myORDERS website makes it easy to order Bayer disposables and keep track of your orders online. We take care of your orders so you can take care of your patients.

myORDERS
.Bayer.com

SDS-CTP-SCS kit includes:

2 – 200 mL Medrad® Stellant® Dual Syringes,
60" T-connector and Prime Tube,
1 small spike for contrast media,
and 1 large spike for saline.



Bayer

Pharmaceuticals Division

Bayer HealthCare LLC
100 Bayer Boulevard
P.O. Box 915
Whippany, NJ 07981
www.radiologysolutions.bayer.com



Bayer Medical Care Inc.
1 Bayer Drive
Indianola, PA 15051 USA
Customer Service/Orders
1-800-633-7231
Customer Service Fax
1-412-767-4120

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 representative for the most current information.

Bayer, the Bayer Cross, Medrad®, and Stellant® are trademarks of the Bayer group of companies.
© 2011, 2014, 2016 Bayer

PP-STL-D-US-0027 October 2016