

“CT scanning is more simple and more safe with iFlow and CARE Contrast CT.”

Dr. Christoph Becker, Section Chief, Body CT
University Hospitals, Munich-Grosshadern



Simplify Contrast Enhanced CT Imaging with iFlow and CARE Contrast

Stellant iFlow and Siemens CARE Contrast CT work together to synchronize the MEDRAD Stellant CT injector and all Siemens SOMATOM Emotion™ and Sensation™ CT scanners. The result is simplified CT scanning that allows you to improve bolus timing, optimize workflow, enhance staff efficiency and prepare for future advances in technology.

Improve Timing and Optimize Workflow

- Synchronized start improves bolus timing of the protocol and enables better control of contrast enhancement
- Simplified operation makes workflow more efficient

Enhance Safety

- One-button on either the scanner or injector starts and stops the protocol
- Technologist can remain at the patient's side

Prepare for Future Advances

- Injection information sharing between injector and scanner as technology matures



Siemens® SOMATOM® CT scanner



Stellant® D CT Injection System

Innovation

Stellant iFlow and Siemens CARE Contrast CT are built for innovation with the new, open standard for medical device communication, CAN (Controller Area Networks) bus technology. Beginning with synchronized start and aiming for full injection information sharing, Stellant iFlow and Siemens CARE Contrast CT prepare you now for future advances in injector / scanner communication.

Contact your MEDRAD Sales Representative for more information at 1-800-MEDRAD-1 or visit www.medrad.com/stellant

Catalog Number: ISI 800
Stellant iFlow

Siemens provides
CARE Contrast CT part #14401076

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