

High-throughput suites can reduce annual contrast media waste by 86.1% when using multipatient injectors.*1

*Compared to single-patient injectors.



Streamline workflow, and redirect time to patient care.

Experience the MEDRAD® Centargo CT Injection System:

The MEDRAD® Centargo injector, powered by Cortenic™ Connectivity, is a multi-patient connected CT solution for high-throughput suites, optimizing workflow to redirect time to patient care.

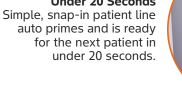
With Efficiency.

Automated features, intuitive daily set-up and quick change time between patient scans streamline workflow.

Cordless Mobility Pedestal configuration is battery powered and Wi-Fi enabled.



Under 20 Seconds



Under 2 Minutes Multi-patient set-up process can be completed in under 2 minutes with the preassembled Day Set.



With Confidence.

Flexible contrast options, unique safety and efficient workflow features help you confidently manage your daily tasks.



Contrast Versatility & Data Capture Flexibility to use ULTRAVIST® (lopromide), ISOVUE® (lopamidol), OPTIRAY® (Ioversol) or OMNIPAQUE™ (Iohexol) contrast in an Imaging Bulk Package (IBP) presentation.* Integrated barcode reader automatically captures and populates important contrast details.



Visual Indicators Lighted, visual indicators inform workflow steps to reduce uncertainty.



Air Detection and Removal A multi-layer air detection and removal process is designed to reduce disruptions and repeat scans associated with microbubbles.2

^{*}When loading both contrast agent reservoirs, the contrast agents must have the same active pharmaceutical ingredient (API).

With Care.

Thoughtfully designed to make a greater impact on patients and a smaller impact on the planet.



Complete Range of Injection Controls

Remain at the patient's side with the touch screen in the scan room.



DualFlow Technology

Inject contrast and saline simultaneously in user-selected ratios, allowing for more uniform attenuation in cardiac studies.³



Fluid Optimization

Multi-dose workflows and Skip to Next Phase technology may reduce per-procedure costs and fluid waste, only using the contrast amount that each patient needs.



Packaging Design

Centargo's Day Set package is an innovative, award-winning sustainable design, achieving an 80% reduction in plastic waste.*4,5



Remote Support and Maintenance

Our remote support platform offers remote diagnostics and technical support, resulting in higher remote resolution rates for connected systems, minimizing the need for travel time onsite.⁶

With Connectivity.

Powered by Cortenic[™] Connectivity, the MEDRAD® Centargo injector is a comprehensive solution for workflow efficiency, unlocking the full potential of the connected suite with integrated software, services, education and data.

Productivity





Performance









Preparing the Patient

- Integrated barcode reader captures and populates contrast details
- **Modality Worklist** provides patient and study information
- Personalized protocols and weight-based dosing optimize contrast delivery to the patient

Performing the Scan

- Scanner interface facilitates protocol exchange and scan time synchronization with the injector
- Workflow solutions software enables automated documentation of patient, contrast and injection information

Reading the Scan

 Through integrated interfaces, information is automatically sent to multiple destinations, including PACS, RIS and Speech Recognition, for review and interpretation

Enhancing the Experience

 Workflow standardization and automation add up to a better experience for your department and allow for more time to focus on patient care

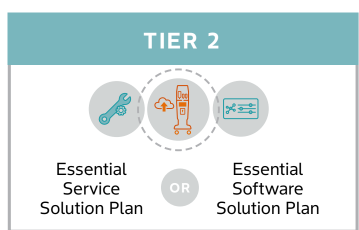
With Solution Plans.

Unlock the Advantages of Connected Software and Services with Our Solution Plans

Our solution plans, powered by Cortenic™ Connectivity, combine the latest injector technology, software and services to activate holistic, scalable solutions and new levels of efficiency. From streamlining your essential daily operations to driving comprehensive clinical and operational initiatives, our three plans are designed to deliver results in your department.

Choose a solution plan to optimize the capabilities and performance of your MEDRAD® Centargo.







All customers begin here, with a connected MEDRAD® Centargo.

These plans offer the fundamentals in support and maintenance services or software.

The top tier plan offers integrated software, advanced services, education and data for the connected suite.



Two Convenient Centargo Configurations





Pedestal System with Battery

Enjoy the flexibility to move within the scan room, move across CT suites or even outside the suite for staff training and preventative maintenance.





Battery Operated and Wi-Fi Enabled

- Single charge lasts 16 hours or up to 60 patient exams
- Can be used while plugged in and charging
- > Recharges in just 5 hours

Injector Pairing Feature

Can be paired to a new control room unit if a backup system is needed

Overhead Counterpoise System (OCS)

This ceiling mounted solution is free of cables and provides easy horizontal maneuvering.



Hardwired Configuration

- Hardwired via an integrated cable through the OCS
- > 200mm, 400mm and 600mm ceiling column lengths available
- Battery and Wi-Fi connection not available with the OCS
- System cannot be adjusted vertically after installation
- Structural modifications of CT room may be required









System Specifications	
	200 ml fav aantroot and flush phases 1 ml to 400 ml fav DusiFlavy phases (in 1 ml in sugments)
Volume Range	200 mL for contrast and flush phases; 1 mL to 400 mL for DualFlow phases (in 1 mL increments)
Flow Rate Range	0.1 to 10 mL/sec in 0.1 mL/sec increments
DualFlow	Simultaneous injection of contrast and saline in increments of 1 mL
Patency Check / Test Inject	Real time flow rate adjustment and multi-phase test injections
Programmable Pressure Limit	From 50 psi to 300 psi in 1 psi increments (also displayable in kPa and kg/cm²)
Programmable Delay	1 second to 900 seconds in 1 second increments
Pause	Maximum pause time of 20 minutes
Fluid Loading	Imaging Bulk Package Contrast: 200 mL or 500 mL Saline: 50 mL to 1000 mL
Fluid Reservoirs (volume)	Three 200 mL reservoirs (two contrast and one saline)
Injection Capabilities	Maximum of 6 phases per injection. Maximum of 10 injections per exam
Fluid Delivery Method	Piston-based
Air Detection	Three inlet air sensors and one outlet air sensor includes reservoir air detection and automatic air removal
Integrated Prime Container (volume)	680 mL
Physical System Specifications	
Displays	Two independent, Wi-Fi enabled, full color, touch screen units with modern graphical user interfaces located in the scan room and control room
OCS Dimensions (WxDxH)	39.2 x 49 x 122.6 cm
OCS Weight (approx.)	112.16 kg (Weight includes: MAVIG Centargo OCS Mounting Plate, ceiling columns, and injector column, upper and lower arms, injector interface bracket, internal cable and injector system).
Injector Dimensions (WxDxH)	76.2 x 68.6 x 167.6 cm
Pedestal Injector Weight (approx.)	76 kg
Battery Performance	Up to 16 hours or up to 60 injections (Pedestal configuration)
Disposables	
Day Set	Pre-assembled, labeled for 24-hour use or 25 bottles of contrast media, designed for set-up in less than 2 minutes
Patient Line	250 cm, single hand design, two check valves, auto-primes upon insertion
Replacement Spikes	Label for use with 1 bottle/bag of fluid. Replace the spike with every bottle change
Saline Tag	Attached to saline source used to deliver multiple single doses to multiple patients. Once the port of saline container is punctured, the Saline Tag should not be removed during the entire period of use

Ordering Information

Injector Configurations

> Centargo Pedestal System with Batteries CENT-SYS-BAT

Centargo Overhead Counterpoise CENT-SYS-OCS System (OCS)

Disposables

Centargo Day Set
Centargo Patient Line
Centargo Replacement Spikes
CENT-PL
CENT-RS

> Centargo Saline Tag CENT-SALINE-TAG

Scanner Interfaces

ISI 900ISI 700ISI2

> Connect.CT CENT-ISI-CCT

Connectivity Powered by Cortenic™ - Available with Centargo Solution Plans

Remote Connectivity

- > Modality Worklist Integration and PACS Interface
- Speech Recognition Interface
- > RIS Interface
- > P3T° Bundle

Processing Productivity

> Radimetrics Interface CENT-REP



Bayer HealthCare LLC 100 Bayer Boulevard P.O. Box 915 Whippany, NJ 07981 U.S.A.

Phone: +1-412-767-2400 +1-800-633-7231

Fax: +1-412-767-4120

Imaxeon Pty Ltd Unit 1, 38-46 South Street Rydalmere NSW 2116

Manufacturer

Australia

Phone: +1-61-2-8845 4999 Fax: +1-61-2 8845 4998

Imaxeon Pty Ltd is a Bayer company

References: 1. Rafiei Alavi N, Limfueco J, Yamamoto R, Shi J, Houshyar W, Yaghmai V. Impact of patient volume on iodinated contrast material waste with multidose contrast injectors. Acad Radiol. 2024;S1076-6332(24)00960-7. doi: 10.1016/j.acra.2024.12.013. 2. CARE Study: McDermott et al. Proactive Air Management in CT Power Injections: A Comprehensive Approach to Reducing Air Embolization. *IEEE Trans Biomed Eng.*, 68(3), 1093–1103. 3. Kerl JM, Ravenel JG, Nguyen SA, et al. *Right heart: split-bolus injection of diluted contrast medium for visualization at coronary CT angiography.* Radiology. 2008;247:356-364. 4. Bayer Verification Testing, data on file. 5. Wickboldt T. Assessment Report of Existing vs. New Centargo Day Set Packaging. Amcor: January 4, 2024 6. Based on results with all Bayer injectors installed in the US as of October 2024. Bayer Case Study. Remote Diagnosis on Service Levels. October 2024.

Bayer reserves the right to modify the specifications and features described herein or to discontinue any product or service identified in this publication at any time without prior notice or obligation. Please contact your authorized Bayer representative for the most current information.

The individuals depicted in this material are actors and not actual health care providers or patients.

Bayer, the Bayer Cross, MEDRAD, MEDRAD Centargo, Centargo and Cortenic are trademarks owned by and/or registered to Bayer in the U.S. and/or other countries. Other trademarks and company names mentioned herein are properties of their respective owners and are used herein solely for informational purposes. No relationship or endorsement should be inferred or implied.

© 2025 Bayer. This material may not be reproduced, displayed, modified or distributed without the express prior written consent of Bayer.