

DO LESS.

Centargo minimizes your injector touch time by automating manual processes.

CARE MORE.

Centargo helps you focus on what matters most in every CT scan – the patient.



With Efficiency.

Centargo is designed for a simple, and automated workflow, easy daily set-up and quick change time between scans.*

Centargo's

daily set-up process can be completed in under 2 minutes.



24-hour use

The simple snap-in patient line auto-primes upon insertion and is ready for the next patient in less than 20 seconds.



With Confidence.

Automated data entry and the intuitive user interface help you confidently complete your daily tasks.



medrado Centargo

Touch screen
within the
scan room
so that you
can be close
to your patient.



The bar code reader reduces manual data entry and provides easy traceability and access to contrast and injection details.**

With Centargo.

For easy set-up and patient-to-patient change over:

- Pre-assembled 24-hour Day Set with optional replaceable spikes
- > Fast changeover using snap-in Patient Line

Designed with safety in mind:

- Inlet and outlet air detection in addition to automatic air removal within reservoirs
- > Recessed connection on the Day Set
- > Two check valves in the Patient Line

Together with performance:

- > Piston-based fluid delivery
- > Heat maintainers for contrast reservoirs

And convenience:

- > Integrated prime container
- > Dual screen configuration within scan and control room
- > Training videos on Control Room Unit
- > VirtualCare for remote monitoring, updates, and diagnostics

With Workflow Solutions.

- > Integrated barcode reader for contrast data capture
- Automated Documentation for access to contrast and injection information in PACS
- Smart Protocols to calculate individualized injection protocols
- Advanced Scanner Connectivity for protocol exchange and device synchronization



With Quality.

Centargo is buiton the trusted quality of Bayer MEDRAD®.

- Piston-based fluid delivery and personalised contrast media protocol software.*
- Three inlet air sensors and one outlet air sensor as well as reservoir air detection and automatic air removal.
- Cordless mobility through a battery powered, Wi-Fi enabled configuration.

Think ahead. Plan ahead. Stay ahead. Bayer is your partner for peace of mind and patient care.

With Bayer.

Bayer relies on our decades of experience, comprehensive service networks, expert clinical support and dedicated sales teams to make sure that you receive the solutions you need to improve your efficiency, confidence and quality.



^{*}P3T® and Protocol Assistant Software

System Specifications*

| Description | Specification |
|----------------------------------|---|
| Volume Range | 1 mL to 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 5% |
| 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 | Contrast: 50 mL – 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 |
| Day Set | Pre-assembled, labeled for 24-hour use, designed for set-up in less than 2 minutes |
| Patient Line | 250 cm, single hand design, two check valves, auto-primes upon insertion |
| Displays | Two independent, Wi-Fi enabled, full color, touch screen units with modern graphical user interfaces located in the scan room and control room |
| Air Detection | Three inlet air sensors and one outlet air sensor Includes reservoir air detection and automatic air removal |
| Battery Performance | Up to 16 hours or up to 60 injections |
| Integrated Prime Container (vol) | 680 mL |
| Injector Dimensions (WxDxH) | 76.2 x 68.6 x 167.6 cm |
| Injector Weight (approx.) | 76 kg (Pedestal configuration) |
| Available Scanner Interface | ISI 700, ISI 900 and Connect.CT |
| Smart Protocols | P3T [®] algorithms calculate individualized injection protocols for cardiac CT, CT pulmonary angiography and CT imaging of abdominal organs Protocol Assistant provides basic protocol calculations for a range of procedure types |
| eGFR Calculator | Available on Control Room and Scan Room Units |

Ordering Information

Injector Configurations

> Centargo Pedestal System with Batteries

CENT-SYS-BAT

CENT-DS

CENT-PL

CENT-RS

CENT-PAT

CENT-P3T

CENT-MWL

CENT-PACS

CENT-RIS

CENT-SR

CENT-REP

CENT-P3T-PAT

CENT-AUTO-DOC

Disposables

> Centargo Day Set (24-hour use)

> Centargo Patient Line

> Centargo Replacement Spikes (optional)

Smart Protocols

> P3T Personalized Protocols

> PAT Protocol Assistant

Automated Documentation

> Modality Worklist

> PACS Interface

Processing Productivity§

> RIS Interface

> Dictation Interface

> Radimetrics Interface

Scanner Connectivity†

>ISI 900 / ISI 700

131 300 / 131 700

> Connect.CT CENT-ISI-CCT

With Additional Purchase

^{*} Centargo Operation Manual, Centargo System Setup Timing DF-150205





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