



OptiOne®

SINGLE-HEAD CT CONTRAST DELIVERY SYSTEM

A Guerbet Interconnected Solution

CT

Simple. Flexible. Reliable.

The OptiOne® Contrast Delivery System combines ease of use with multi-purpose functionality and reliability.



Easy Operation

Auto-fill

- ▶ Automatically fills disposable syringes.

Auto purge

- ▶ A single press of a button is all it takes to remove most of the air in the syringe.

Auto home feature

- ▶ Enables rams to automatically retract to their starting position, increasing workflow efficiency.

Adaptable to Your Workflow

Multi-purpose functionality

- ▶ Designed for use in multiple imaging environments, including CT, Peripheral Vascular Surgery, Mammography, IV Urography and more.

Multi-phase protocol storage

- ▶ Save up to 40 four-phase protocols.

Convenience and Control

Compact design

- ▶ Lightweight, space-saving and readily mobile.

Syringe compatibility

- ▶ Use vials or convenient prefilled syringes.

Timing Bolus® feature

- ▶ Easily perform a test injection to confirm protocol timing, which can improve image quality.

Optional Features

OptiBolus® bolus-shaping software

- ▶ Controls flow rate and may allow for more effective management of contrast media usage.
- ▶ Activate the innovative OptiBolus® software feature with the touch of one button.

Ceiling mount configuration

- ▶ Saves valuable space on your workflow, while keeping the injector at your fingertips.

OEM Interface

- ▶ CAN interface-capable, availability varies by manufacturer.



Order with your injector for a complete injection solution:

- ▶ Capture and organize information
- ▶ Save time through information sharing with health IT systems
- ▶ Facilitate traceability of contrast media



OptiOne®

SINGLE-HEAD CT CONTRAST DELIVERY SYSTEM

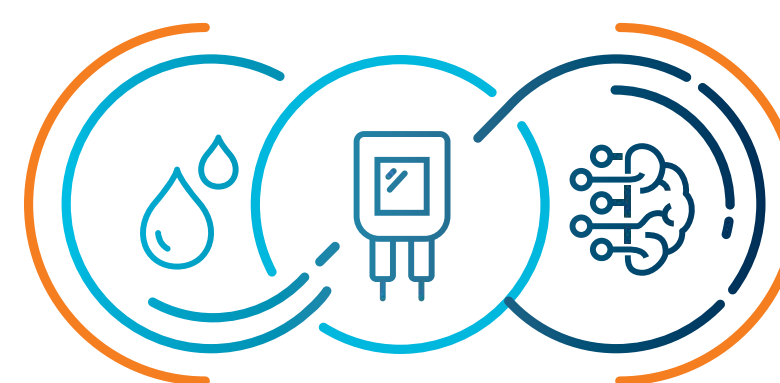
Technical Specifications

Flow Rate	0.1-10.0 mL/sec adjustable in increments of 0.1 mL/sec
Pressure Limit	50-325 peak psi adjustable in 5 psi increments
Syringe Sizes	200 mL empty syringes 50, 75, 100 and 125 mL prefilled syringes
Syringe Heater	98.6° ± 6° F (37° ± 3° C)
Volume	0.1 mL to volume in syringe (200 mL)
Scan Delay	0-600 seconds
Phase Delay	0-600 seconds
Number of Phases	4
Protocol Memory	40
Inject Results	Real time injection results for programmed values

Syringes & Tubing

P/N 302050	Handi-Fil Straw
P/N 601195	Coiled Extension Tubing (60"), 400 psi
P/N 601227	Tubing with Male Luer Adapter (48"), 400 psi
P/N 800096	CT Syringe (200 mL) with Handi-Fil Straw
P/N 800099	CT Syringe (200 mL) with Handi-Fil Straw and coiled tube (60"), 400 psi
P/N 810551	Transfer Set

For sales, service and support, contact your local sales representative or call **1.877.729.6679**. More information is available at www.guerbet-us.com.



UNIK
Tailored interconnected solutions
driving your journey to excellence

The OptiOne® Single-Head CT Contrast Delivery System is a Class II Medical Device in the United States. For complete information about precautions and optimal usage conditions for this device, consult the full instructions for use supplied with each device or with your local Guerbet representative(s). Caution: US Federal Law restricts this device to sale by or on the order of a physician. OptiOne® Single-Head CT Contrast Delivery System is a registered trademark of Liebel-Flarsheim. Contrast&Care® is a medical device intended for use by healthcare professionals only. It allows imaging centers to collect, archive, view and share patients' injection data, including data concerning contrast products, adverse events, injector activity, data on the estimated eGFR and other pre-exam alerts, such as previously reported allergies. Contrast&Care® also provides options to visualize analytics data and trends relating to injection activity and contrast product usage.

For complete information about precautions and optimal usage conditions, we recommend consulting the instructions for use supplied with the device or by your local Guerbet representative(s).

Class I
Manufacturer: Medex