



Optivantage™

Accessories for Dual-Head CT Contrast Delivery System

A variety of options and accessories are available for the Optivantage™ dual-head CT contrast delivery system. Optibolus™ bolus-shaping software automatically optimizes your multi-phasic protocol for dynamic scanning procedures, and consistently provides uniform injections and aids in improved image quality.

For those who have previously purchased the Optivantage™ dual-head CT contrast delivery system, a software upgrade kit is available to convert the existing unit to be RFID-enabled and to allow for CAN Class 0 interface. A hardware upgrade kit for RFID is also needed for this conversion.

Quick connect faceplates are offered in all sizes to accommodate Ultraject™ prefilled syringes - 125 mL for RFID-enabled syringe, as well as 125 mL and 200 mL non-RFID syringes. When utilizing RFID technology, the RFID printer kit produces a printed label for the patient record. An adjustable IV pole is also available

Order Information

Description	Qty	Unit	Size	Order #	11 Digit NDC
Faceplate, front load RFID-enabled syringe	1	each	125 mL	844760S	
Faceplate, front load syringe	1	each	125 mL	844425S	
Faceplate, front load syringe	1	each	200 mL	844850	
Hardware, RFID upgrade	1	kit		844799	
Heater blanket, syringe	1	each	200 mL	800114	
Pole, IV, adjustable	1	each		844575	
Printer, RFID technology label	1	each		844787	
Relay interface	1	kit		844475	
Software, Optibolus™ bolus-shaping	1	each		844200	
Software, RFID & CAN Class 0 interface upgrade	1	kit		844469	

Features and Benefits

Feature	Benefit
Optibolus™ bolus-shaping software	Optional bolus shaping software automatically optimizes your multi-phasic protocol for dynamic scanning procedures, and consistently provides uniform injections and aids in improved image quality.
Quick connect faceplates	Allows fast and easy loading and unloading of all fill volumes of Ultraject™ prefilled syringes
200 mL faceplate heater blanket	Similar to the integrated 125 mL heater blanket, maintains physiologic temperature and reduces the viscosity of the contrast medium
RFID printer kit	Produces printed label for patient record, helping improve both efficiency and accuracy by reducing need for manual data entry.

Frequently Asked Questions

Question

What faceplate sizes are available?

Does the Optivantage™ dual-head CT contrast delivery system accommodate Optibolus™ bolus-shaping software?

When is the RFID printer used?

Answer

125 mL for RFID-enabled Ultraject™ prefilled syringe, 125 mL and 200 mL for Optivantage™ syringes

Yes, the software is available as an optional accessory.

For Optivantage™ dual-head CT contrast delivery systems enabled with RFID technology, the printer allows the system-generated patient-specific label to be printed.
