





Drug Delivery
Designed for
the Way You
Deliver Care[™]

Effective July, 2009

Table of Contents

Section	Page
BodyGuard Infusion Pumps	1
BodyGuard Pole Mount Chargers	2
Power Sources	3
Cables and Cords	4
Lock Boxes	5
BodyGuard Administration Sets	6-9
BodyComm Pump Communication System	10
To Order Product	Back Page







BodyGuard® Infusion Pumps

Item	Name	Description
	<p>BodyGuard 323</p>	<p style="text-align: right;">1</p> <ul style="list-style-type: none"> • Multi-therapy infusion pump • Ambulatory and pole mounted • Dimensions: 4.5 X 3.5 X 1.6 inches (112 X 89 x 40 mm) (H/W/D) • Weight: 13.8 oz (390 g) with standard battery • Choice of charging options: Rechargeable Battery plus Pole Mount Charger, Rechargeable Battery plus Wall Charger or Disposable Battery Pack (1.5V or 9V)
	<p>BodyGuard 545</p>	<ul style="list-style-type: none"> • Epidural infusion pump • Ambulatory and pole mounted • Dimensions: 4.5 X 3.5 X 1.6 inches (112 x 89 x 40 mm) (H/W/D) • Weight: 13.8 oz (390 g) with standard battery • Includes: Rechargeable Li-Polymer Battery, Power Cord and Pole Mount Charger • Optional pulse oximeter capability
	<p>BodyGuard 575</p>	<ul style="list-style-type: none"> • Pain management infusion pump • Pre-program up to 26 drug protocols • Ambulatory and pole-mounted • Dimensions: 4.5 X 3.5 X 1.6 inches (112 x 89 x 40 mm) (H/W/D) • Weight: 13.8 oz (390 g) with standard battery • Includes: Rechargeable Li-Polymer Battery, Power Cord and Pole Mount Charger • Optional PCA Bolus Button Cable
	<p>BodyGuard 121</p>	<ul style="list-style-type: none"> • Dual channel infusion pump • Ambulatory and pole mounted • Dimensions: 5.7 X 3.3 X 1.6 inches (146 x 84 x 40 mm) (H/W/D) • Weight: 15.9 oz (450 g) with internal battery • Includes: Pole Mount Charger and Power Cord • Optional drop sensor for each channel

BodyGuard® Pole Mount Chargers

Item	Name/Part Number	Description
2 	BodyGuard Pole Mount Charger PN 150-314X	<ul style="list-style-type: none">• Fits the BodyGuard 323, 545 and 575 pumps• Bright screen displays pump messages and delivery values• Release button allows quick removal
	BodyGuard 121 Pole Mount Charger PN 150-317T	<ul style="list-style-type: none">• Fits the BodyGuard 121 pump• Bright screen displays pump messages and delivery values separately for each channel• Standard Power Cord connects to bottom of charger
 <p>Pulse Ox Port</p>	BodyGuard Charger with Pulse Oximeter PN 150-322X	<ul style="list-style-type: none">• Works with BodyGuard pumps configured to accept pulse oximeter sensors• Front display shows pump messages and operation values including abnormal O₂ saturation level and pulse rate

Power Sources

Item	Name/Part Number	Description
	<p>Disposable Battery Pack, 1.5V PN 130-050X6</p>	<ul style="list-style-type: none"> • Holds 6 AAA alkaline batteries • Provides 8 to 10 hours pump operation at infusion rate of 125 mL/hr
	<p>Disposable Battery Pack, 9V PN 130-050X2</p>	<ul style="list-style-type: none"> • Holds two (2) 9-volt alkaline batteries • Provides 8 to 10 hours pump operation at infusion rate of 125 mL/hr
	<p>Rechargeable Li-Polymer Battery, 1800 mAh PN 130-050XA</p>	<ul style="list-style-type: none"> • Standard battery supplied with BodyGuard pumps • Provides 16 to 18 hours operating time at 125 mL/hr; 36 hours at 5 mL/hr
	<p>Rechargeable Li-Polymer Battery, 3600 mAh PN 130-051X</p>	<ul style="list-style-type: none"> • Optional "extended life" battery • Provides 72 hours operating time at 125 mL/hr; 170 hours at 5 mL/hr
	<p>Tabletop Charger PN 150-331X</p>	<ul style="list-style-type: none"> • Recharges standard and "extended life" Li-Polymer batteries • Connects to wall (AC) outlet using Standard Power Cord • Battery recharge time approximately 6 to 8 hours
	<p>Wall Charger PN 150-336X</p>	<ul style="list-style-type: none"> • Connects pump to wall (AC) power • Connector plugs into DC Port on side of pump • Trickle-charges battery while providing pump power

Cables and Cords

Item	Name/Part Number	Description
<p>4</p> 	<p>Bolus Button Cable PN 140-000X</p>	<ul style="list-style-type: none"> • Provides additional means for administering PCA bolus doses • Connects to Bolus Port on side of pump
	<p>DC Cable PN 196-000X</p>	<ul style="list-style-type: none"> • Connects BodyGuard to Tabletop or Pole Mount Charger so battery can charge while used in 100 mL or 250 mL lockbox
	<p>Standard Power Cord PN SPC-01</p>	<ul style="list-style-type: none"> • Connects Pole Mount Charger or Tabletop Charger to wall (AC) outlet • 3 prong plug-in / 3 prong outlet
	<p>Hospital Power Cord PN CL60108</p>	<ul style="list-style-type: none"> • Connects Pole Mount Charger to wall (AC) outlet • 6 ft (1.83 m) length • 3 prong plug-in / 3 prong outlet
	<p>SP₀₂ Finger Sensor PN 510-155X</p>	<ul style="list-style-type: none"> • Can measure pulse rate and O₂ saturation levels while using BodyGuard pump • Connects to Pulse Oximeter jack on BodyGuard Charger with integrated Pulse Oximeter option

Lock Boxes

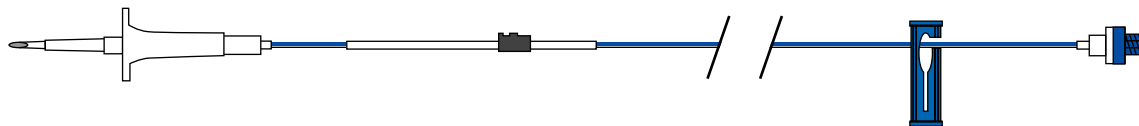
Item	Name/Part Number	Description
 A white, rectangular lock box with a control panel on the front. The panel features a small LCD screen at the top, a numeric keypad, and several colored buttons (red, green, blue, yellow). A key is attached to the side of the box. The text "BodyGuard 323" is visible on the bottom right of the front panel.	100 mL Lock Box PN 170-000X	5 <ul style="list-style-type: none">• Attaches to back of all single channel BodyGuard pumps (323, 545, 575)• Holds up to 100 mL reservoir bag• Includes lock box key
 A white, rectangular lock box with a control panel on the front. The panel features a small LCD screen at the top, a numeric keypad, and several colored buttons (red, green, blue, yellow). A key is attached to the side of the box. The text "BodyGuard 323" is visible on the bottom right of the front panel.	250 mL Lock Box PN 170-250X	<ul style="list-style-type: none">• Attaches to back of all single channel BodyGuard pumps (323, 545, 575)• Holds up to 250 mL reservoir bag• Includes lock box key
 A white, rectangular lock box with a control panel on the front. The panel features a small LCD screen at the top, a numeric keypad, and several colored buttons (red, green, blue, yellow). A key is attached to the side of the box. The text "BodyGuard 340" is visible on the bottom right of the front panel. The box is shown with its lid open, revealing internal components and a power cord.	500 mL Lock Box PN 190-000XCU	<ul style="list-style-type: none">• Pole-mountable• Holds up to 500 mL reservoir bag• Compatible with all brands of collapsible reservoir bags (right-angled spike set available for longer bags)• Two locks: one for pump/bag access, second to lock box onto IV pole• Can be placed on bed stand; has handle for carrying• Exit ports for power cord, bolus button cable, tubing set

BodyGuard® Administration Sets

Item	Description
------	-------------

6

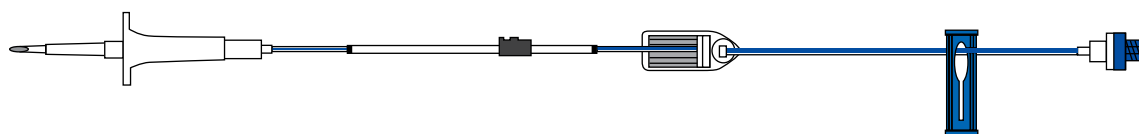
BodyGuard MicroSet



- Microbore tubing with blue stripe down length of set
- Universal bag spike (non-vented) or female luer lock connector
- Integrated distal (patient end) male luer lock anti-siphon valve
- Slide clamp
- Non-DEHP, no latex

Part Number	Upstream Connector	Tubing Length	Priming Volume	Box Quantity
120-160XPS	Bag spike	80 in (203 cm)	5 mL	20 sets
120-160XPSN	Female luer lock	10 in (25 cm)	1 mL	20 sets
120-161XPS	Bag spike	105 in (267 cm)	6 mL	20 sets

BodyGuard MicroSet with Filter



- Microbore tubing with blue stripe down length of set
- Universal bag spike (non-vented)
- Integrated distal (patient end) male luer lock anti-siphon valve
- Slide clamp
- Non-DEHP, no latex

Part Number	Tubing Length	Filter	Priming Volume	Box Quantity	Additional Features
120-160XSF	105 in (267 cm)	0.22 micron	8 mL	20 sets	
120-112XSF	105 in (267 cm)	1.2 micron	10 mL	20 sets	
120-160XSFK	110 in (279 cm)	0.22 micron	8 mL	20 sets	2 set keys
120-112XSFV	110 in (279 cm)	1.2 micron	10 mL	20 sets	Priming valve

BodyGuard® Administration Sets

Item	Description
------	-------------

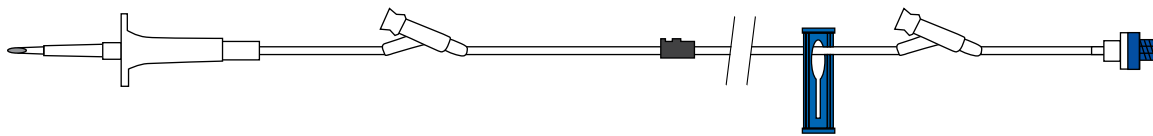
Standard BodySet®



- Standard bore tubing, non-DEHP, no latex
- Female luer lock connector or universal bag spike (non-vented)
- Integrated distal (patient end) male luer lock anti-siphon valve
- Slide clamp

Part Number	Upstream Connector	Tubing Length	Priming Volume	Box Quantity
120-003XSN	Female luer lock	110 in (279 cm)	17 mL	20 sets
120-003XS	Bag spike	110 in (279 cm)	17 mL	20 sets

Standard BodySet® with Needleless Connectors



- Standard bore tubing, non-DEHP, no latex
- Universal bag spike (non-vented)
- Upper and lower needleless Y-connector
- Integrated distal (patient end) male luer lock anti-siphon valve
- Slide clamp

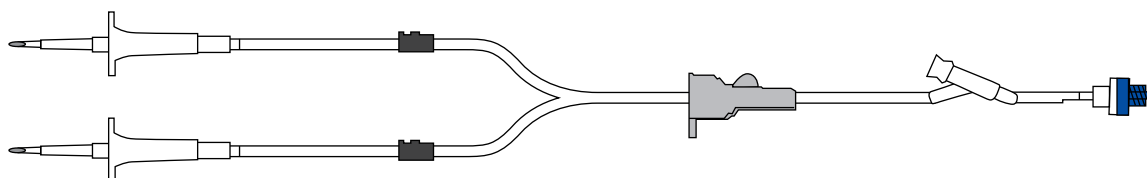
Part Number	Tubing Length	Priming Volume	Box Quantity	Additional Features
120-125XS	105 in (267 cm)	16 mL	12 sets	
120-125XSK	105 in (267 cm)	16 mL	12 sets	Upstream check valve 2 set keys
120-003XS2YV	100 in (254 cm)	19 mL	20 sets	Vented spike adapter

BodyGuard® Administration Sets

Item	Description
------	-------------

8

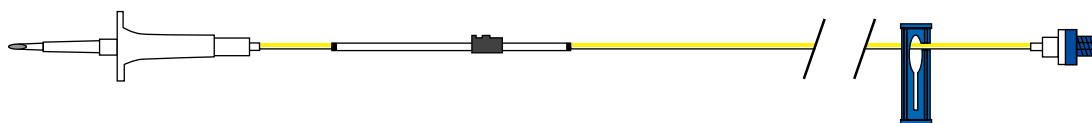
Dual Channel BodyGuard Set



- Designed for BodyGuard 121 dual channel infusion pump
- Standard bore tubing, non-DEHP, no latex
- 2 Universal bag spikes (non-vented)
- Lower needleless Y-connector
- Integrated distal (patient end) male luer lock anti-siphon valve
- Roller clamp

Part Number	Tubing Length	Priming Volume	Box Quantity
120-003T	80 in (203 cm)	17 mL (Channel 1) 6 mL (Channel 2)	20 sets

Epidural MicroSet



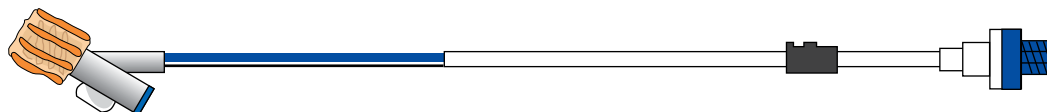
- Microbore tubing with yellow stripe down length of set
- Universal bag spike
- Integrated distal (patient end) male luer lock anti-siphon valve
- Slide clamp
- Non-DEHP, no latex

Part Number	Tubing Length	Priming Volume	Box Quantity	Additional Features
100-163XES	80 in (203 cm)	5 mL	20 sets	
100-163XE90S	90 in (229 cm)	5 mL	20 sets	Right-angled spike
100-163XESF	80 in (203 cm)	8 mL	20 sets	0.22 micron filter
100-163XESV	110 in (279 cm)	6 mL	20 sets	Vented spike

BodyGuard® Administration Sets

Item	Description
------	-------------

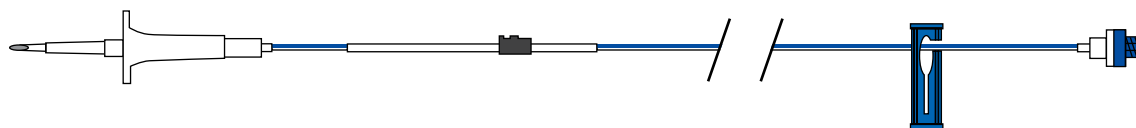
Syringe MicroSet



- Microbore tubing
- Air-vented syringe adapter
- Integrated distal (patient end) male luer lock anti-siphon valve
- Non-DEHP, no latex

Part Number	Tubing Length	Priming Volume	Box Quantity
100-163XS	7 in (18 cm)	1 mL	20 sets

Vented Spike Set



- Non-DEHP tubing
- Vented bag spike (opens and closes)
- Integrated distal (patient end) male luer lock anti-siphon valve
- Slide clamp

Part Number	Tubing Length	Priming Volume	Box Quantity	Additional Features
100-163XESV	110 in (279 cm)	6 mL	20 sets	Yellow stripe
120-003XS2YV	100 in (254 cm)	19 mL	20 sets	Upper & lower Y-sites

BodyComm® Pump Communication System

Item

Description

10

BodyComm® Pump Communication System



Computer



RS 232 Cable
and AC Power Cord

Pole Mount Charger
with Computer Adaptor
and Docking Station

Features

- Download a record of up to 500 pump events, including alarms and keypad actions taken by user
- Download hour-by-hour history views of normal pump operation
- Select and save desired device settings (infusion mode, flow rate, maximum pressure, etc) as a template to program multiple pumps identically

Computer System Requirements

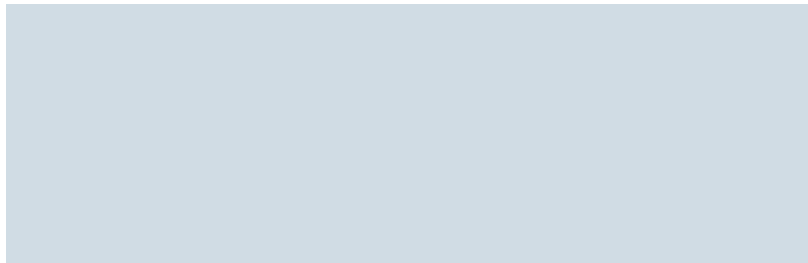
- PC running Microsoft Windows XP® or Windows Vista®
- Serial Port
- Optional: Microsoft Excel® to save data as Excel files

Includes:

- Software, Docking Station, Serial RS232 Cable, AC Power Cord

To Order Product

For product information or to order product, please contact your CME America representative:



Or, contact CME America to find a representative near you, to obtain product information or to order product:

303.936.4945 ext. 225
info@cmeamerica.com

For customer support information,
please visit www.cmeamerica.com



CME America, LLC
14998 West 6th Avenue
Suite 830
Golden, CO 80401 USA