



Cardinal Health™ Reprocessing

Blended code solutions

Consistent value, committed inventory, one SKU

Sustainable Technologies™
A Cardinal Health business



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Introduction

Reprocessing isn't just a good thing, it's the right thing—for patients, for hospitals, for the environment and for our future. Cardinal Health was the first to market with a blended code model, which is a mix of both new and reprocessed product in one case. We offer this model across multiple product categories and continue to expand on our capabilities to pass along the benefits to our customers.

Benefits of a blended code model



Consistent value

Our blended pricing model delivers one price point for a high degree of predictability in estimated savings.



Committed inventory

No need to monitor what is collected and what can be purchased since the blended code provides integrated purchasing of new and reprocessed devices.



Consolidated sales and support

New and reprocessed products have one point of contact for seamless service.



Like-new safety and efficacy

As an original equipment manufacturer (OEM) or as a partner of an OEM, we know the technical aspects of these products and can ensure that our reprocessed products meet the same specifications as new products.



Sustainability

Reprocessing reduces the environmental impact of hospitals and minimizes supply chain disruption and demand fluctuations.

Blended code solutions

Kendall SCD™ Compression Sleeves

Kendall SCD™ Sleeves

Kendall SCD™ Sleeves are circumferential, sequential and gradient. They're clinically proven to help maintain blood flow in the legs.¹⁻³ They provide positionally independent compression on all sides of the leg to reduce the risk of deep vein thrombosis (DVT) and save nursing time.

Large and extra-large knee- and thigh-length Kendall SCD™ Express Sleeves and all Kendall SCD™ Comfort Sleeves are FDA approved for use in the bariatric and morbidly obese patient populations.

Kendall SCD™ Express Foot Cuff

The Kendall SCD™ Express Foot Cuff, combined with Vascular Refill Detection, has demonstrated an increase in peak popliteal blood flow to help reduce stasis.⁴

All Kendall SCD™ Express Foot Cuffs fit the left or right foot.



Kendall SCD™ Express Sleeves and Foot Cuff

Cat. no.	Description	Size	UOM
9529B	Kendall SCD™, B-Code, SCD Express, knee length	Medium	25 PR/CS
9789B-	Kendall SCD™, B-Code, SCD Express, knee length	Large	25 PR/CS
9790B	Kendall SCD™, B-Code, SCD Express, knee length	X-Large	25 PR/CS
9545B	Kendall SCD™, B-Code, SCD Express, thigh length	Small	25 PR/CS
9530B	Kendall SCD™, B-Code, SCD Express, thigh length	Medium	25 PR/CS
9780B	Kendall SCD™, B-Code, SCD Express, thigh length	Large	15 PR/CS
5897B	Kendall SCD™, B-Code, SCD Express, foot	Medium	50 EA/CS
5898B	Kendall SCD™, B-Code, SCD Express, foot	Large	50 EA/CS

Kendall SCD™ Comfort Sleeves

Cat. no.	Description	Size	UOM
74021B	Kendall SCD™, B-Code, SCD Comfort, knee length	Small	25 PR/CS
74022B	Kendall SCD™, B-Code, SCD Comfort, knee length	Medium	25 PR/CS
74023B	Kendall SCD™, B-Code, SCD Comfort, knee length	Large	25 PR/CS
74010B	Kendall SCD™, B-Code, SCD Comfort, thigh length	X-Small	25 PR/CS
74011B	Kendall SCD™, B-Code, SCD Comfort, thigh length	Small	25 PR/CS
74012B	Kendall SCD™, B-Code, SCD Comfort, thigh length	Medium	25 PR/CS
74013B-	Kendall SCD™, B-Code, SCD Comfort, thigh length	Large	15 PR/CS



Kendall DL™ Disposable ECG Cable and Lead Wire System

Kendall DL™ single-patient-use SPU cable and lead wire system helps reduce the risk of harmful pathogens which can lead to cross contamination. In a retrospective analysis, facilities that used Cardinal Health Kendall DL™ single-patient-use ECG cables and lead wires showed a 25% surgical site infection (SSI) reduction at 90 days post-coronary artery bypass grafting (CABG) when compared with reusable ECG lead-wire facilities.

Cat. no.	Description	UOM
33135BT	Kendall DL™ Disposable Cable and Lead Wire System 5 Lead Dual Connect	50 EA/CS
33136BT	Kendall DL™ Disposable Lead Set 5 Lead	100 EA/CS
33136RT36B	5 lead dual connect system — radiolucent — 10 pin	100 EA/CS
33136R36B	5 lead dual connect system — radiolucent — chest v lead — 6 pin	100 EA/CS
33136R72B	5 lead dual connect system — radiolucent — 6 pin	100 EA/CS
33145BT	5 lead dual connect system — cable only — 10 pin	100 EA/CS
33103B	3 lead bedside	100 EA/CS
33105B	5 lead bedside	100 EA/CS
33110B	10 lead bedside	50 EA/CS
33111B	5 lead — chest v lead — 6 pin	100 EA/CS
33112B	GE Telemetry Monitors — 5 lead	100 EA/CS
33113B	Phillips Virida Telemetry Monitors — 5 lead	100 EA/CS
33114B	Phillips Intellivue Telemetry Monitors — 5 lead	100 EA/CS
33125B	GE CH Apex Pro Telemetry Monitors — 6 lead	100 EA/CS
33126B	33126- GE Apex Pro Telemetry Monitors — 6 lead	100 EA/CS
33132B	Draeger Telemetry Monitors — 5 lead	100 EA/CS
33133B	Spacelabs Telemetry Monitors — 5 lead	100 EA/CS
33134B	Nihon Kohden Monitors — 6 lead	100 EA/CS
33147B	Phillips MX40 Telemetry Monitors non SPO2 — 5 lead	100 EA/CS
33149B	Phillips MX40 Telemetry Monitors, Nellcore and Masimo SPO2 — 5 lead	100 EA/CS
33151B	Phillips MX40 Telemetry Monitors, Philips SPO2 — 5 lead	100 EA/CS
33136RV36B	5 lead — radiolucent — chest v lead — 6 pin	100 EA/CS
33136RT72B	5 lead — radiolucent — 10 pin	100 EA/CS

Blended code solutions

HoverTech HoverMatt® SPU Air Transfer Mats

HoverMatt®

HoverMatts® are used by clinicians who require the ability to reposition in bed and/or laterally transfer dependent or nonambulatory patients. SPU mats are designed for one patient for one hospital stay to eliminate potential bacteria pathways and enhance infection control and are easy to clean and moisture-proof. The highly breathable and radiolucent fabric allows for greater moisture vapor exchange for quicker evaporation, minimizing wound care concerns while not interfering with X-ray or MRI imaging. HoverMatts® are designed with a perforated underside, tapered head and 1200 lb. weight limit to reduce physical effort for clinicians, increase patient comfort and reduce risk of injury for all.

HoverMatt® Link

The HoverMatt Link includes unique Velcro® connecting straps to keep the mat in place during ambulation as well as reduce bunching under the patient.



HoverMatt®

Cat. no.	Description	UOM
HM34SPU-B-STB	HoverMatt® 34, breath blended	10 EA/CS
HM34SPU-HLF-B-STB	HoverMatt® 34, hlf breath blended	10 EA/CS
HM39SPU-B-STB	HoverMatt® 39, breath blended	10 EA/CS
HM39SPU-HLF-B-STB	HoverMatt® 39, hlf breath blended	10 EA/CS
HM50SPU-B-STB	HoverMatt® 50, breath blended	5 EA/CS



HoverMatt® Link

Cat. no.	Description	UOM
HM34SPU-LNK-B-STB	HoverMatt® Link 34, breath blended	10 EA/CS

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9529B _____	4	HM34SPU-LNK-B-STB _____	6
9530B _____	4	HM39SPU-B-STB _____	6
9545B _____	4	HM39SPU-HLF-B-STB _____	6
9780B _____	4	HM50SPU-B-STB _____	6
9789B- _____	4		
9790B _____	4		
33103B _____	5		
33105B _____	5		
33110B _____	5		
33111B _____	5		
33112B _____	5		
33113B _____	5		
33114B _____	5		
33125B _____	5		
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Please note: In order to be eligible to purchase B-code products, you must have a Collections Agreement in place. Access to reprocessed and/or blended code products is subject to participation in the Cardinal Health used products collections service program which requires execution of the Cardinal Health used product collections agreement. Contact your specialty representative or Sustainable Technologies™ consultant for more information about our B-code capabilities or other devices we are able to reprocess.

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1. Nicolaidis AN, et al. Intermittent sequential pneumatic compression of the legs in the prevention of venous stasis and postoperative deep vein thrombosis. *Surgery*. 1980;94(1):21-25.

2. Ramos R, et al. The efficacy of pneumatic compression stockings in the prevention of pulmonary embolism after cardiac surgery. *Chest*. 1996;109:82-85.

3. Dennis MS, et al. Effectiveness of intermittent pneumatic compression in reduction of risk of deep vein thrombosis in patients who have had a stroke (CLOTS 3): a multicentre randomised controlled trial. *Lancet*. 2013;382(9891):516-524.

4. Data on file.

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