

This information is provided for planning purposes only and is not to be relied upon. Final installation specifications are dependent upon selected supplier's shop drawings.



Item Description Glucometer	Equipment Number 15-102
Potential Manufacturer	Model Number
De ele e	
Roche	Accu-Chek

Further Description:

- Meter is for in vitro diagnostic use for the quantitative measurement of glucose in venous, capillary, arterial, and neonatal whole blood samples.
- No meter contact with patient makes it wellsuited for ICU, neonatal and isolation units



Specifications:

Dimensions and weight:

W x D x H: 100 x 50 x 170 mm Weight: 1 Kg

Electrical Requirements:

120 V AC, 60 Hz

Data Requirements:

1 Data port

Design and Installation Notes:

• Requires counter space for placing the glucometer station

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Equipment Number

15-156

Item Description			
Microscope,	Light,	Laboratory	w/Camera

Potential Manufacturer	Model Number
Nikon	
Cole-Parmer	

Nikon

Further Description:

• Microscope for clinical/laboratory inspection and basic research study



Specifications:

Dimensions and weight:

Nikon: W x D x H: 210 x 360 x 490 mm

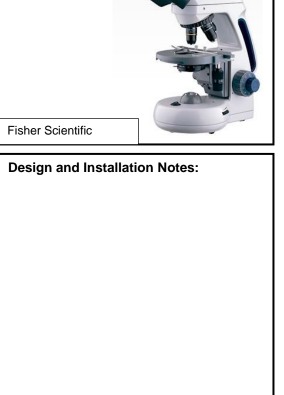
Weight: 10 kg

Electrical Requirements:

120 V AC, 60 Hz

Data Requirements:

1 Data port



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Item Description:	Equipment Number:
Microtome, Cryostat	15-157
Potential Manufacturer	Model Number
Leica Biosystems Inc	CM
Thermofisher Scientific	NX Cryostat
Further Description: Cryostat microtomes section frozen tissue specimens for histopathologic analysis.	Nx Cryostat
Specifications: Dimensions and weight:	
W x D x H:840 x 850 x 1220 mm	
Weight:200 kg	Leica CM
Electrical Requirements:	Design and Installation Notes:
120 V AC, 60 Hz	Adequate ventilation is required
Data Requirements:	UPS power is required
1 Data port	

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Product Catalog





Reusable and Double-Coated Reusable

The Hover/Matt[®] Air Transfer System makes lateral patient transfers easier for caregivers and patients. When inflated, a cushion of air beneath the mattress reduces the pull force required to move the patient by 80–90%, enabling caregivers to transfer patients safely. A Double-Coated model is ideal for use when excessive bodily fluids are a concern.

Reusable Model Numbers

28" W x 78" L – HM28HS (Each) 34" W x 78" L – HM34HS (Each) 39" W x 78" L – HM39HS (Each) 50" W x 78" L – HM50HS (Each)

Double-Coated Reusable Model Numbers

28" W x 78" L – HM28DC (Each) 34" W x 78" L – HM34DC (Each) 39" W x 78" L – HM39DC (Each) 50" W x 78" L – HM50DC (Each)





Model Numbers

34" W x 78" L – HM34SPU (10 per box) 39" W x 78" L – HM39SPU (10 per box) 50" W x 78" L – HM50SPU (5 per box)/ HM50SPU-1Matt (Each) The Single-Patient Use Hover/Matt® transfer mattress (SPU) works just like the reusable Hover/Matt, using a cushion of air that enables caregivers to safely transfer patients without lifting or straining. As a single-patient use product, it reduces the costs and logistics associated with reprocessing, as well as the possibility of cross contamination.

HOVERMATT[®] Half-Matt

Reusable, Double-Coated Reusable and Single-Patient Use

The HoverMatt[®] Half-Matt is designed for applications when a full length HoverMatt is not required or would interfere with specialty surgical tables. It is particularly useful in Labor and Delivery and with surgical tables for urology or orthopedic surgery.

Single-Patient Use Model Numbers

34" W x 45" L – HM34SPU-HLF (10 per box) 39" W x 45" L – HM39SPU-HLF (10 per box)

Reusable Model Numbers

28" W \times 45" L – HM-Mini28HS (Each) 34" W \times 45" L – HM-Mini34HS (Each)

Double-Coated Reusable Model Numbers

28" W x 45" L – HM-Mini28DC (Each) 34" W x 45" L – HM-Mini34DC (Each)





Double-Coated Reusable Model Number 34" W x 78" L - HMSL34DC (Each)



The HoverMatt® Split-Leg Matt is a specialty transfer mattress designed for use in the lithotomy position or on surgical tables when the split-leg plates are employed.







The HoverJack® Air Patient Lift allows caregivers to safely lift patients who have fallen without gathering a lift team. The HoverJack inflates to lift patients from the floor to bed or stretcher height in a supine position, maximizing patient comfort and minimizing the risk of injury to both patient and caregivers.

Model Numbers

32" W x 78" L – HJ3202 (Each) 39" W x 78" L – HJ3902 (Each)





The Evacuation HoverJack® Device is an emergency stairwell evacuation solution designed for patients who cannot be evacuated using a bed mattress. In the event of an emergency, the Evacuation HoverJack is fully inflated to bed or stretcher height so the patient can be laterally transferred onto it.

Model Number

32" W × 78" L − HJ32EV (Each)





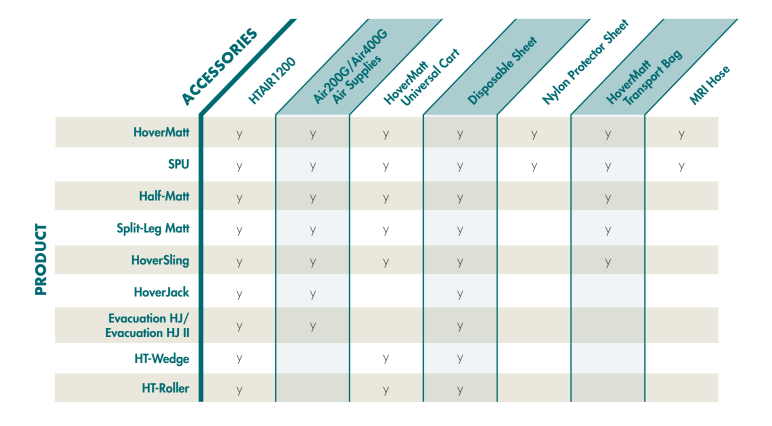
The Evacuation HoverJack® II Device is an air-assisted transport, lift, and stair evacuation solution that minimizes the challenges EMS crews face in transporting bariatric patients. The reinforced, replaceable bottom chamber skirt and harness-style safety straps make this version appropriate for the heavy demands of the EMS market.

Model Number 32" W × 78" L – HJ32EV-2 (Each)



Most Common Uses for HoverTech Products and Accessories

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	6 6	OV Hot	erMott SPU	How	arSing Hove	shock the	ENO. ENO	cuo sol	eth Side HT	Nedge HT-Roller
	MedSurg	У	У	У	У	У		У		У
	ICU/CCU	У	У	У	У	У	У	У		У
z	Radiology	У	У							
	Bariatric	У	У	У	У	У	У	У	У	У
DEPAKIMENI	Labor and Delivery	У	У		У			У		У
D	ER	У	У		У				У	
	OR	У	У	У		У			У	
	EMS	У	У				У			



For more information, contact your local HoverTech representative:



513 S. Clewell Street Bethlehem, PA 18015

Phone 800.471.2776 Fax 610.694.9601

www.HoverMatt.com

Bro_Catalog_0714_CAN



Item Description

Bed, Electric, Birthing

Equipment Datasheet

Equipment Number 15-732

Potential Manufacturer

-----LD

Stryker

Hill-Rom

Affinity

Model Number

Further Description:

 Birthing medical bed with features include to variable positions and height adjustment, standard safety features, and comfortable

Specifications:

Dimensions and weight:

W x D x H: 1040 x 2360 x 990 mm Weight capacity: 227 kg Bed Weight: 232 Kg

Electrical Requirements:

120 VAC, 50/60 Hz, 10 A 2 power outlets

Data Requirements: 1 Data drop



Design and Installation Notes:

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Item Description Beds, Electric, Bariatric

Equipment Datasheet

Equipment Number

15-760

Potential M	lanufacture	ər	

Stryker

Hill-Rom

Umano Medical

Model Number

Bari 10

Compella Bariatric Bed

OOK Snow All

Further Description:

 Patient medical bed with integrated patient controls and patient scale with weight capacity up to 1000 lb.

 Network ready to be connected to Meditech and Central Monitoring and remote access



Specifications:

Dimensions and weight:

Bari: W x D x H: 1320 x 2490 x 870 mm *Compella*: W x D x H: 1270 x 2310 x 960 mm

Bed Frame Weight: 320 Kg

Electrical Requirements:

120V AC, 60 Hz, 10 A 2 power outlets

Data Requirements:

1 data port Wifi connectivity

Design and Installation Notes:

• Wall mounted 37 Pin with connection to the hospital network

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Item Description:

Chemical Dosing Pump

15-827.1

Model Number

Equipment Number:

Potential Manufacturer

Steris

Gettinge

Further Description:

• Programable chemical Dosing System uses an electronically controlled peristaltic pump to dispense presoak chemical. The system includes main control/pump unit, andwater temperature monitor



Specifications:

Dimensions and weight:

W x D x H:260 x 150 x 340 mm Weight: 2 Kg

Electrical Requirements:

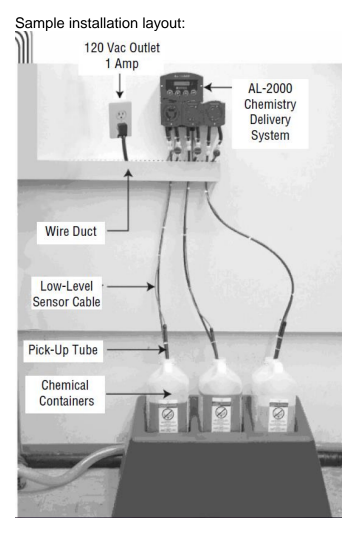
120 V AC, 60 Hz

Design and Installation Notes:

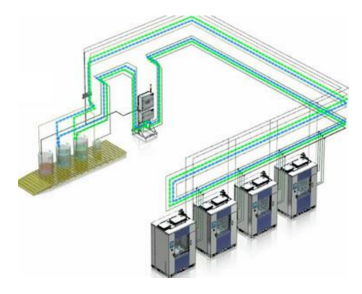
- Wall backing is required
- Electrical outlet next to pump is required

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General Overall layout



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Item Description:	Equipment Number:
Detergent Dosing Pump	15-827.3
Potential Manufacturer	Model Number
Steris	Acu-Sinq
Gettinge	
Further Description: • Wall mounted programmable chemical Dosing System uses an electronically controlled peristaltic pump to dispense presoak chemical.	
Specifications:	Design and Installation Notes:
Dimensions and weight:	
W x D x H:160 x 160 x 180 mm Weight: 2 Kg	
Electrical Requirements:	
120 V AC, 50/60 Hz	

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Province al Health Services Authority Province wide solutions, Better health. Province wide solutions,



Item Description Linen Hamper

Manufacturer

ACART

Textile Innovation

Equipment Number

15-837

Model Number

HS-50

694 (double Model)

Further Description:

ACART

- Foot pedal. Epoxy-coated steel lid. Bottom rack.
- Storage pouch for extra bags. Four 2 casters
- Tubular chrome steel construction
- Four 3in casters, 2 with locks

Textile Innovation

- Solid 7/8" round Stainless Steel tubing
- Bright chrome finish
- ABS lid
- Designed for attachment of poly liners
- 3" casters.
- Accommodates nylon bags.
- Model #692 is the single version with lid and foot pedal. Model #694 is the double version.

Specifications:

Dimensions and Weight

- Single Model:
 - 19"W x 20"D x 32"H (50"H whit lid opened)
 - Shipping weight: 27 lbs
- Double model:
 - 44"W x 20"D x 32"H (50"H whit lid opened)



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Item Des	cription:		
Light,	Exam,	Ceiling	Mounted

Equipment Number: 15-866

Potential Manufacturer	Potential Manufacturer
Skytron	Trumpf
Stryker	Welch Allyn

Further Description:

Ceiling mounted medical grade LED light with • selectable color temperature for use in patient exam rooms



Specifications:

Dimensions and weight:

Exam Light Diameter: 340 mm Weight: 18 kg

Vertical range of movement: TBD

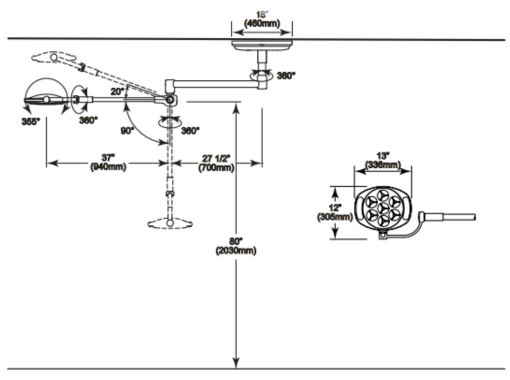
Electrical Requirements:

120 V AC, 60 Hz, 300 VA

Design and Installation Notes:

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Burnaby Hospital Redevelopment

May 2020



Item Description Cart, Wire

Equipment Number

15-888

Potential Manufacturer

Model Number

A Cart

Global Industrial

Further Description:

• Cart with 3-5 tiers wired shelves option



Dimensions and weight:

W x D x H: 1830 x 640 x 2050 mm Weight: 63 Kg, Max Load Capacity: 450 Kg

For the Two Bin Cart the dimension is W x D x H: $1550 \times 760 \times 2040$

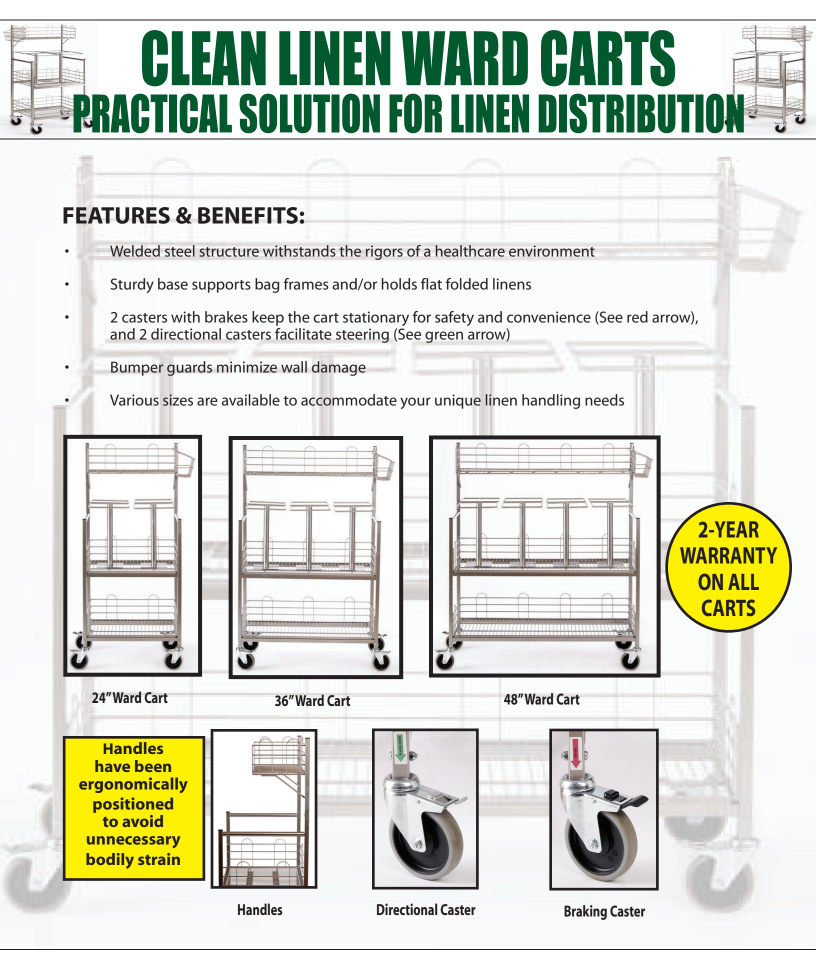




Design and Installation Notes:

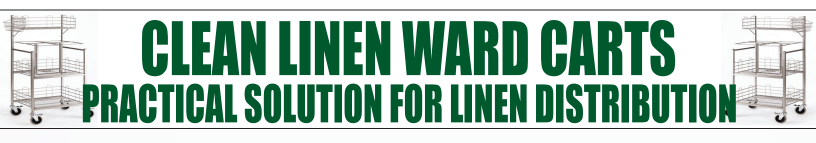
• Consider at least 7" all around the carts fitting in an enclosed space to allow easy removal and exchange

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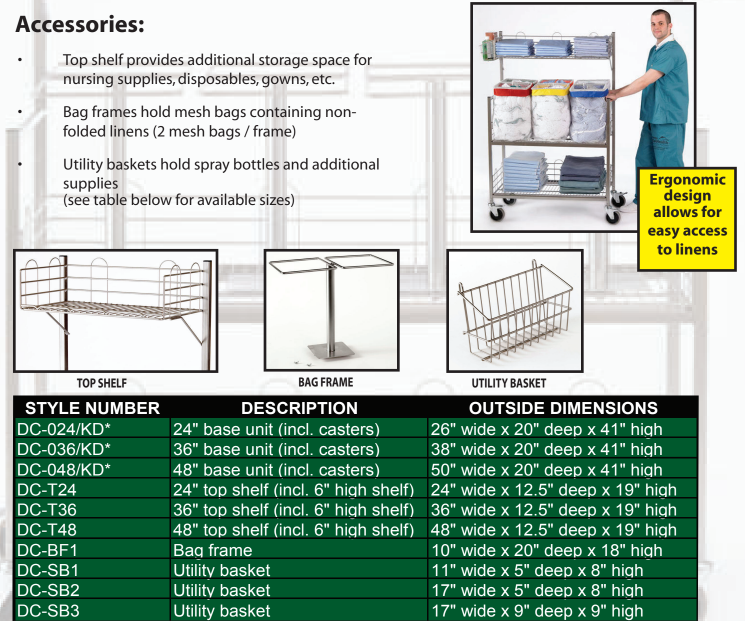




9100, Ray Lawson Blvd., Montreal (Quebec) H1J 1K8 Tel.: (800) 361-4964 Fax: (514) 356-0055 Website: www.mipinc.com



Carts can be altered to meet changing requirements; by adding or removing accessories, a number of combinations can be made to customize the cart for your specific use.



DC-SB3/L Lid for Utility basket (DC-SB3) 16" wide x 8" deep

* Styles DC-024/KD, DC-036/KD & DC-48/KD are shipped as knocked-down versions.



9100, Ray Lawson Blvd., Montreal (Quebec) H1J 1K8 Tel.: (800) 361-4964 Fax: (514) 356-0055 Website: www.mipinc.com

CLEAN LINEN WARD CARTS PRACTICAL SOLUTION FOR LINEN DISTRIBUTION

PVC CART COVERS

Cart covers enhance the visual aspect of ward carts in high traffic areas of facilities and reduce pilferage.

FEATURES & BENEFITS:

- Robust PVC mesh fabric provides durability, reducing the frequency of replacements
- Front opening panel enables easy access to linens
- Side slits/openings accommodate the use of smaller and larger-sized baskets
- Opening at the handle level allows cart to be pushed, while the cover is on cart
- Transparent ID pouch allows facility to insert identification of ward and/or content
- Variety of sizes & colours meets facility's specific needs and matches most decors
 - Velcro strips easily secure cover to front bars of ward cart



STYLE NUMBER	DESCRIPTION	WIDTH	TOP DEPTH	BOTTOM DEPTH	HEIGHT
LCCV/colour*-24	24" cart cover	24" (61 cm)	13" (33 cm)	20" (52 cm)	53" (135 cm)
LCCV/colour*-36	36" cart cover	36" (91 cm)	13" (33 cm)	20" (52 cm)	53" (135 cm)
LCCV/colour*-48	48" cart cover	48" (122 cm)	13" (33 cm)	20" (52 cm)	53" (135 cm)

* All styles available in blue (BL), green (GR), or white (WH).



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CLEAN LINEN WARD CARTS PRACTICAL SOLUTION FOR LINEN DISTRIBUTION

PVC MESH BAGS

PVC mesh bags have been specially designed for use with our ward cart to facilitate the sorting and organizing of no-fold clean linen.

FEATURES & BENEFITS:

- Robust PVC mesh fabric provides durability, reducing replacement costs
- Rigid construction maintains shape, reducing the potential overloading of bags
 - Colour-coded binding allows for quick identification of contents
 - Snap closures easily secure bags to bag frames
 - Optional split design divides the bag into 2 compartments for use with smaller or less frequently used products/linens (ex. Pillowcases and/or face cloths); it also reduces the need for additional bags, saving space on cart





Split design (Left); Standard design (Right)

STYLE NUMBER	DIMENSIONS	WEIGHT
LBV/WH/binding colour*	11" wide x 9.5" deep x 18" high	221 g (8 oz)
LBV/SPL/WH/binding colour*	11" wide x 9.5" deep x 18" high	272 g (10 oz)
* Doth styles available with red (DE) are	nne (OD) vellew (VE) stere blue	(CT) manus (NIA)

* Both styles available with red (RE), orange (OR), yellow (YE), green (GR),stone blue (ST), navy (NA), taupe (TA), or white (WH) binding.





Item Description Cart, Surgical Case		Equipment Number 15-891	
Potential Manufacturer	Model Number		
Acart	Impe	rial	
Steris	Surg	ical Instrument Case Carts	

Further Description:

- All welded Stainless steel cart with optional tow hitch for multiple transport
- Cart washable

Specifications:

Dimensions and weight:

Single door: 890 x 840 x 1430 mm

Two doors: W x D x H: 1250 x 740 x 990 mm

• Adjustable shelves





Design and Installation Notes:

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Item Description: Sink, Height Adjustable, MDRD	Equipment Number: 15-932
Potential Manufacturer	Model Number
Steris	
Belimed	
Pure Processing	
 Further Description: Height adjustable sink to easily wash longer devices, such as laparoscopic and robotic instruments, with customizable accessory placement with standard magnetic backsplash 	
Specifications:	
Dimensions and weight:	
W x D x H: 3050 x 770 x 1200 mm Weight: 500 kg	
Electrical Requirements:	
120 V AC, 60 Hz	
Data Requirements: 1 data port	Design and Installation Notes:Adequate seismic restrain is required
Plumbing Requirements:	
Water: Hot Water, Cold Water, Pure Water Air: Air gun connection is required Drain: Required	

This information is provided for planning purposes only and is not to be relied upon. Final installation specifications are dependent upon selected supplier's shop drawings.



Equipment Number:

15-940

Item Description:

Conveyer System and Pass Through Window

Potential Manufacturer

Steris

Model Number

SCS conveyor

Gettinge

Further Description:

Conveyor System is designed to quietly (minimal operational sound level) load/unload racks, and to interface with the washers

Available in automated and semi- automated models

Specifications:

Dimensions and weight:

Variable depending on the stakeholders input for the room design

Electrical Requirements:

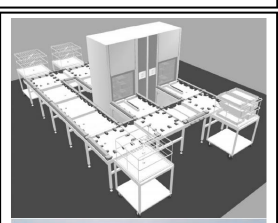
120 V AC, 60 Hz, 15 Amps

Data Requirements:

2 Data ports

Plumbing Requirements:

Air: Compressed air required Drain: Required





Design and Installation Notes:

Integrated system to the instrument washer sytem, part of complex and integrated installation that requires final selected vendor prior to installation

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Item Description Portable O2 Tank Holder	Equipment Number 15-981
Potential Manufacturer	Model Number
WT Foley	Oxygen Cylinder Stacker
	Portable O2 Tank Holder
Further Description:	O2 Tank Rack
 Heavy duty O2 tank holder with variable size and provider depending on the Health Authorities' current standards 	
Specifications:	
Dimensions:	Portable O2 Tank Holder
Rack: W x D x H: 700 x 700 x 1000 mm	Design and Installation Notes:
Portable O2 tank holder:	
W x D x H: 360 x 410 x 1250 mm	

This information is provided for planning purposes only and is not to be relied upon. Final installation specifications are dependent upon selected supplier's shop drawings.



Trasernealth Best in health care.	Equipment Datasheet
Item Description: Step Stool with rails	Equipment Number: 16-017
Potential Manufacturer	Model Number
Brewer	Step Stool Series
Global Industrial	Medical Step Stool
Further Description: Chrome plated non-skid, ribbed rubber stepping stool with optional hand rail 	One Step Two Step Medical Step Stool
Specifications: Dimensions: One-Step: W x D x H: 290 x 370 x 880 mm Two-Step: W x D x H: 410 x 610 x 1100 mm Option of stackable	Stackable Step Stool

This information is provided for planning purposes only and is not to be relied upon. Final installation specifications are dependent upon selected supplier's shop drawings.



Item Description: Step Stool with rails Potential Manufacturer	Equipment Number: 16-017 Model Number
Brewer	Step Stool Series
Global Industrial	Medical Step Stool
Further Description: • Chrome plated non-skid, ribbed rubber stepping stool with optional hand rail	One Step Two Step Medical Step Stool Stackable Step Stool
Specifications:Dimensions:One-Step: W x D x H: 290 x 370 x 880 mmTwo-Step: W x D x H: 410 x 610 x 1100 mmOption of stackable	
	Design and Installation Notes:

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Item Description Mount, Canister, Suction Equipment Number

16-117

Manufacturer

Model Number

Cardinal Health / Laerdal Medical

Further Description:

Sturdy and reliable hold Hose management solution Wall mount plate or boom bracket Canister holder Mobile cart 500 cc – 1200cc VCH Standard product: 65652-513

Specification:

Manufacturer link:

http://www.cardinalhealth.com/content/dam/corp/web/d ocuments/catalog/CARDINAL-HEALTH.Fluid-Management-CRD-Suction-Canister-System-Catalog.2ET8591.pdf



Consideration:

Backing required for wall mounted solution

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Item Description Sterilizer, Steam, Floor-loading, Pit-Mount, Gravity Equipment Number 16-141

Potential Manufacturer

GETINGE

Steris

Model Number

833 HC Floor Loaded

Amsco Evolution Floor Loaded

Further Description:

- Heavy duty sterilization equipment with single- or double-door options
- Chamber can accommodate one or two floor-loading carts
- Control panel location is on the unit or on the wall
- Optional UPS with the system (30 min UPS)

Specifications:

Dimensions:

Sterilizer: W x D x H: 2280 x 2320 x 2440 mm

Floor loading Cart: 630 x 940 x 1470 mm

Weight: 4000 Kg

Electrical Requirements:

208/240 V AC, 50/60 Hz, 3 Phase, 16 A Additional 120V AC multiple outlet required for service as well

Data Requirements:

1 Data port

Plumbing Requirements:

Water: Required Drain: Required Steam: required Compressed Air required Exhaust and ventilation required Condense Return is required





Design and construction Notes:

- Integrated and complex installation that requires final selected vendor instruction prior, and during installation
- Adequate strength floor is required as the equipment is pit mounted equipment
- Floor flashed entrance is Required
- May require two pass through passages
- Additional access for service from the side is required

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Item Description:

Blood Pressure Unit, Portable/Wall Mounted

Equipment Number:

16-156

Potential Manufacturer

Model Number

Welch Allyn

Tycos

Further Description:

 Blood pressure unit with Wall or Mobile mount options



Specifications:

Dimensions:

Tycos: W x D x H: 210 x 180 x 190 mm

Stand: W x D x H: 640 x 640 x ~1200 mm

Design and Installation Notes:

• Wall backing is required when wall mounted

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Item Description: Bladder, Scanner Equipment Number: 16-241

Potential Manufacturer

Verathon

Laborie

Model Number

BVI xxxx

PortaScan

Further Description:

• Easy-to-use bladder scanner with handheld Probe



Specifications:

Dimensions and weight:

W x D x H: 580 x 580 x 1300 mm Weight: ~ 25 kg

Electrical Requirements:

120 V AC, 60 Hz, 1 A



Design and Installation Notes:

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Item Description:	
Stimulator, Electrical, Peripheral Nerve, Block Monitoring	

Equipment Number: 16-252

Potential Manufacturer	Model
Sun Med	Sun Stim
Life Tech	EZ Stim

Further Description:

• Stimulator with fully adjustable output current





Specifications:

Dimensions and weight:

W x D x H: 70 x 30 x 110 mm Weight: < 1 kg

Design and Installation Notes:

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Item Description: Incubator, MDR Sterilizer	Equipment Number: 16-796.1
Potential Manufacturer	Model Number
3 M	Attest Auto Reader
Laboratory Equipment	
Further Description: Incubate and automatically read rapid readouts biological indicators 	Image: Contract of the second seco
Specifications:	
Dimensions and weight:	
W x D x H: 230 x 230 x 100 mm Weight: 10 kg	
Electrical Requirements:	Design and Installation Notes:
120 V AC, 60 Hz	UPS power is required

This information is provided for planning purposes only and is not to be relied upon. Final installation specifications are dependent upon selected supplier's shop drawings.



Item Description Ophthalmic Tonometer		Equipment Number	16-809
Potential Manufacturer	Model Nur	mber	
Diaton			
Icare			

Further Description:

• Tonometer used for screening examinations of the patients eye by measuring in the presence in a patient of chronically conjunctivitis, erosions, edema and cornea dimness



Specifications:

Dimensions and weight:

Transport Box: small brief case size Weight: < 1kg

Design and Installation Notes:

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Item Description: Pump, Infusion, Pain Management	Equipment Number: 16-924
Potential Manufacturer	Model Number
Baxter	Ipump
Smith Medical	CADD-Solis
Further Description:	I Pump
Pain management pump used for epidural, IV, or subcutaneous pain medication delivery with patient safety consideration that meet or exceed medical standards	
Specifications:	
Dimensions and weight:	CADD-Solis

Design and Installation Notes:

ıy

W x D x H: 110 x130 x 50 mm Weight: 1`kg

Electrical Requirements:

120 V AC, 60 Hz, 1 A

This information is provided for planning purposes only and is not to be relied upon. Final installation specifications are dependent upon selected supplier's shop drawings.



Item Description:

Monitor, End Tidal CO2

Equipment Number:

16-938

Potential Manufacturer

Model Number

Medtronic

Nellcor

Capnostream 20p Bedside monitor

Microcap Handheld

Further Description:

 An accurate, continuous view of ventilation adequacy on intubated and non-intubated patients, from neonate to adult. with the Apnea-Sat Alert feature,



98

11 72



Dimensions and weight:

Capnostream: W x D x H: 220 x 200 x 170 mm Weight: 4 kg

Microcap: W x D x H: 100 x 200 x 80 mm

Electrical Requirements:

120 V, 60 Hz

Data Requirements:

1 data drop



UPS power is required

This information is provided for planning purposes only and is not to be relied upon. Final installation specifications are dependent upon selected supplier's shop drawings.



Item Description Regulator, Nitrous Oxide (Nitronox) Equipment Number 16-953

Potential	Manufacturer	

Matrx

Model Number

trv

NH



Further Description:

 The Nitronox Hospital Model is designed for use as a wall mounted analgesia system in the hospital setting.

Design and Installation Notes:

• Wall backing is required

Specifications:

Dimensions:

W x D X H: 140 x 140 x 230 mm

Plumbing Requirements:

Nitrogen, Oxygen, and scavenging are required

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