

Suction, Respiratory & Fluid Management Products





Contents

Oxygen Tubing	4
Yankauer Suction Devices	5
Suction Catheters	8
Specimen Traps	10
Suction Tubing	11
Closed Wall Suction Systems	14

Oxygen Tubing

Argyle™ Bubble Tubing

- Universal 'bubble' tubing in medical grade PVC.
- Bubbles at every 90cm.
- Available in conductive and non-conductive versions.
- Low memory prevents twisting and kinking.
- Clean-packed.
- Latex free.

Argyle[™] Oxygen Bubble Tubing

Code	Description	QTY / Case
8888230201	Non-conductive 3.2mm x 30.5m	1 coil



Yankauer Suction Devices

Argyle[™] Surgical Suction Yankauers

A comprehensive range of suction cannulas designed to meet every need in the operating room.

Argyle™ Yankauers.

• Complete range of rigid and flexible • Sterile, single use. single use yankauers for suction of fluids.

Argyle[™] mini yankauer for paediatric or dental applications

Code	Description	Vacuum Control	Fr/Ch	Length	QTY / Case
1180113001	No side holes	No	16	16cm	100
1180113100	No side holes	Yes	16	16cm	100

Mini yankauer for paediatric or dental applications

Code	Description	Vacuum Control	Fr/Ch	Length	QTY / Case
32004	Regular capacity tip	No	12	25cm	1

32004



Argyle™ Flexible Yankauers.

• Flexible yankauers can be shaped • Sterile, single use. by the user to modify angle and adapt to specific operative sites.



Argyle[™] Flexible Yankauers

Code	Description	Vacuum Control	Fr/Ch	Length	QTY / Case
8888504001-	Fine tip	No	12	25cm	50
8888504019	Fine tip	Yes	12	25cm	50
8888501007-	Medium tip	No	18	25cm	50
8888501023-	Medium tip	Yes	18	25cm	50
8888501015-	Medium tip with sump	No	18	25cm	50
8888502005-	Large tip	No	22	25cm	50
8888502013	Large tip with sump	Yes	22	25cm	50



8888501007

Flexible Yankauer					
Code	Description	Vacuum Control	Fr/Ch	Length	QTY / Case
32003	Medium beveled tip	No	24	30cm	1



Argyle[™] Rigid Yankauers.

- Shatter resistant PVC enables instrument to be used for moderate organ retraction or tissue dissection.
- Sterile, single use.





Argyle[™] Rigid Yankauers

Code	Description	Vacuum Control	Fr/Ch	Length	QTY / Case	
8888505115	Large tip	No	18	25cm	50	
8888505123	Large tip	Yes	18	25cm	50	
8888505024	Bulb tip	Yes	18	25cm	50	8
8888505016	Bulb tip	No	18	25cm	50	
KEX80	Bulb tip	No	18	25cm	50	
KEX82	Bulb tip	Yes	18	25cm	50	



KEX80/KEX82

Argyle™ Selec-Trol Yankauers.

- Open and bulb tips are made from transparent high quality PVC.
- Featuring lateral eyes, rounded distal ends and bevelled edges for controlled atraumatic suction, even on the most delicate tissues.
- Available with large open tip, bulb tip or fine tip.
- Sterile, single use.





8888505172

Argyle [™] Selec-Trol Yankauers						
Code	Description	Vacuum Control	Fr/Ch	Length	QTY / Case	
8888505164	Bulb tip	On/Off switch	18	25cm	20	
8888505172	Large open tip	On/Off switch	18	25cm	20	

Argyle™ Poole Suction Instruments.

- Two-piece fixed construction: transparent inner and outer lumen with fingertip suction control.
- Sterile, single use.

57	e Suction Instruments			
Code	Description	Fr/Ch	Length	QTY / Case
8888508002		34	27cm	50
8888509703	Rigid poole	14-28	25cm	50

8888509703

Argyle[™] Connectors/Adaptors

Adaptors for tubes, catheters and probes.

1. SIMS:

(vinyl) connects small ID tubes/catheters to large.

2. 5 in 1:

(all materials) connects a range of tube sizes vinyl, 11mm, PP/Nylon 8-14mm.

3. Y:

PP connects 3 tubes or catheters (clean or sterile).

• Large (6-13mm)



8888271411



8888271502



Argyle[™] Connectors/Adaptors QTY / Case Product Code Description Length Adaptable to Tube Diameters 8888270603 Sterile polypropylene small/medium 5-in-1 type 80mm 5-11mm 100 100 8888270702 Clean polypropylene small/medium 5-in1 type 80mm 5-11mm 8888275008 Sterile polypropylene small female luer adaptor 100 8888271007 Vinyl for sterile tubes 5-in-1 type 90mm 5-11mm 100 Sterile polypropylene 5-in-1 type 100 8888271411 90mm 8-14mm 8888271502 Sterile nylon 5-in-1 type 90mm 8-14mm 100 8888272013 Sterile polypropylene large 'Y' type 50 100mm 6-13mm 8888271106 Vinyl for clean tubes 5-in-1 type 90mm 5-11mm 100 8888271403 Clean polypropylene 5-in-1 type 90mm 8-14mm 100 8888271510 Clean nylon 5-in-1 type 100 90mm 8-14mm 8888272005 Clean polypropylene large 'Y' type 100mm 6-13mm 50

Suction Catheters

Suction Catheter with Depth Markings

- Depth marking (cm)
- Touch-Trol[™] suction control system
- Medical grade PVC
- Tube for bronchial suction with atraumatic "ring" tip
- With one central hole and four side holes to protect the mucosa from invagination and avoid suction trauma
- Uniformly distributed flow





Suction Catheter with Depth Markings

Code	Description	Size	Length	Qty/Pack
31305-	Suction catheter standard with depth markings	5FG	39cm	100
31306-	Suction catheter standard with depth markings	6FG	39cm	100
31307	Suction catheter standard with depth markings	7FG	39cm	100
31308	Suction catheter standard with depth markings	8FG	39cm	100
31310	Suction catheter standard with depth markings	10FG	56cm	100

Touch-Trol™

Argyle[™] bronchial suction catheter for avoiding suction trauma.

- Uniformly distributed flow
- Colour coded
- Suitable for aspiration of mucous from the tracheobronchial tract
- Medical grade PVC
- Tube for bronchial suction with bevelled, atraumatic tip
- Available with the Touch-Trol[™] suction control system
- With one central hole and two side eyes to protect the mucosa from invagination.



1180851147

Touch-Trol™

Code	Description	Colour	Diameter Fr	Length1 cm	Qty/Case
1180851063		Light green	6	44	100
1180851089		Blue	8	50	100
1180851105		Black	10	50	100
1180851121	with vacuum breaker connector	White	12	50	100
1180851147	and 2 side eyes	Green	14	50	100
1180851162		Orange	16	50	100
1180851188		Red	18	50	100

Tip Detail

Fluid Management Products

Aero-Flo™

Argyle[™] bronchial suction catheter with atraumatic tip.

- Available with Touch-Trol[™] suction control system and funnel connector
- Slide-Tex[™] external finish
- Medical grade PVC
- Tube for bronchial suction with atraumatic "ring" tip
- With one central hole and four side holes to protect the mucosa from invagination and avoid suction trauma
- Uniformly distributed flow



8888250142

Aero-Flow™

Aelo-Flow					
Code	Description	Colour	Diameter Fr	Length1 cm	Qty/Case
8888250092		Lavander	5	25	50
8888250118	Atraumatic suction cathotors with	Blue	8	40	50
8888250126	Touch-Trol [™] Vacuum breaker connector	Black	10	52	50
8888250134	and integral ring tip at distal end	White	12	52	50
8888250142		Green	14	52	50
1180251744	with coude tip	White	12	51	50
1180251751		Green	14	51	50
		· · · · · · · · · · · · · · · · · · ·	·····	···•··································	

Standard Suction Catheter

- Touch-Trol[™] suction control system
- Medical grade PVC
- Tube for bronchial suction with atraumatic "ring" tip
- With one central hole and four side holes to protect the mucosa from invagination and avoid suction trauma
- Uniformly distributed flow

Touch-Trol[™] Standard Suction Catheters

Code	Description	Size	Length	Qty/Pack
PHS07	Suction catheter standard	7FG	39cm	100
PHS08	Suction catheter standard	8FG	39cm	100
PHS10	Suction catheter standard	10FG	47cm	100
PHS10L	Suction catheter standard – Loop pack	10FG	56cm	50
PHS12	Suction catheter standard	12FG	47cm	100
PHS12L	Suction catheter standard – Loop pack	12FG	56cm	50
PHS14	Suction catheter standard	14FG	47cm	100
PHS14L	Suction catheter standard – Loop pack	14FG	56cm	50
PHS16	Suction catheter standard	16FG	47cm	100
31206	Suction catheter standard	6FG	39cm	100
31208	Suction catheter standard	8FG	39cm	100
31110	Suction catheter standard	10FG	56cm	100
31112	Suction catheter standard	12FG	56cm	100
31114	Suction catheter standard	14FG	56cm	100

Loop Pack



III IIIII

Specimen Traps

Specimen Trap

Argyle[™] specimen trap for bronchial secretions.

- Also usable with a bronchoscope
- Pre-assembled
- Screw-on cap
- Removable male connector
- Transparent specimen trap graduated 1 cc intervals
- Sticky, pressure-sensitive label for patient identification



8884724500

Specimen Trap

Code	Description	Capacity cc	Qty/Case
8884724504	To be used with bronchoscope	70	50
8884724500	DeLee Neo safe bubble	40	50

Suction Tubing

Argyle[™] Connecting Tubing

Argyle[™] Connecting Tubing.

- Single use, sterile connecting tubes in medical grade PVC.
- Available with different types of adaptor in various diameters and length.

Argyle[™] connecting tube with molded connectors

8888301523 5mm x 3.1m	
	50
8888301606 6mm x 1.8m	50
8888301614 6mm x 3.1m	50
8888301705– 7mm x 1.8m	50
8888301713 7mm x 3.1m	50
8888301721 7mm x 3.7m	20

$\label{eq:connecting tubes with funnel to funnel connectors} \\$

Code	Description	Qty/Case
8888284513	5mm x 1.8m	50
8888284604	6mm x 1.8m	50
8888284703	7mm x 1.8m	50
8888284737	7mm x 3.7m	20

Argyle[™] connecting tubes with funnel to tapered end

Code	Description	Qty/Case
8888284711	7mm x 1.8m	50





8888301614



8888284604



8888284711

Argyle[™] Bubble Tubing

Argyle™ Bubble Tubing.

- Universal 'bubble' tubing in medical grade PVC.
- Bubbles at every 90cm.
- and kinking.Clean-packed.

· Low memory prevents twisting

- Available in conductive and non-conductive versions.
- Latex free.
- Argyle[™] universal bubble tubing

Code	Description	Qty/Case
8888280412	Non-conductive 6mm x 30.5m	1 coil
8888280610	Non-conductive 7mm x 30.5m	1 coil
8888290213	Conductive 5mm x 30.5m	1 coil
8888290411	Conductive 6mm x 30.5m	1 coil
8888280214	Non-conductive 5mm x 30.5m	1 coil
8888290619	Conductive 7mm x 30.5m	1 coil

8888280412



Medi-Vac™ Suction Tubing

Single use, sterile.

- Maxi-Grip[™] Connectors
- Rigid male connector



Bulk Non-sterile Rolls

Single use, non-sterile.



Medi-Vac® Suction Tubing

Code	Description	Qty/ Case
NEX56A	Tubing 5mm x 6ft Clear N-Cond	50
NEX510	Tubing 5mm x 10ft Clear N-Cond	50
NEX66A	Tubing 6mm x 6ft Clear N-Cond	50
NEX610	Tubing 6mm x 10 ft Clear N-Cond	50
NEX76A	Tubing 7mm x 6ft Clear N-Cond	50
NEX712	Tubing 7mm x 12ft Clear N-Cond	20

Bulk Non-sterile Rolls

Code	Description	Qty/ Case
NEX6100	Tubing 6mm 100 Ft Non-Cond	1 coil
NEX7100	Tubing 7mm 100 Ft Non-Cond	1 coil

Closed Wall Suction Systems

Medi-Vac™ Flex Advantage

Disposable Flexible Liners with Solidifier.



Cardinal Health[™] Medi-Vac[™] Flex Advantage[™] with GelVac makes fluid waste collection even safer and more efficient. This is the only liner that contains GelVac, a solidifier in a dissolvable pouch that

neutralises medical waste into a gel-like substance as waste fluid collects in the system.

- The solidifier is pre-loaded into the liner in a dissolvable pouch-no assembly required
- Solidifier comes into contact with fluid immediately and turns into a gel-like substance
- Solidifier is chlorine-free, resulting in non-toxic incineration
- Not made with natural rubber latex
- Multiple volume option available

Disposable Flexible Liners

Flex Advantage[®] disposable flexible liners require no assembly step, as the lids are permanently attached to the liners. This greatly minimizes the risk of infectious medical waste leaking from an improperly sealed canister during handling and transport. Engineered for clinician safety, Flex Advantage[®] lids contain integrated filters as well as one-way and shut-off valves.

Flex Advantage[®] disposable liners require the use of a reusable outer canister. Cardinal Health offers various types of reusable outer canisters.

Flex Advantage[®] disposable liners are also available in kits.





65651-930C

Medi-Vac[™] Flex Advantage[™] Suction Canister Liner with Soldifier

Code	Description	Qty/ Case
65651910PG	Liner 1000cc PPV Flex Advantage with GelVac Solidifier	45
65651920PG	Liner 1500cc PPV Flex Advantage with GelVac Solidifier	45
65651930PG	Liner 3000cc PPV Flex Advantage with GelVac Solidifier	45

Disposable Flexible Liners

Code	Description	Qty/ Case
65651-910M	Liner 1000cc Flex Advantage	50
65651-920M	Liner 1500cc Flex Advantage	50
65651-930M	Liner 3000cc Flex Advantage	50
2-620CE	Tube Flex International Tandem	30

Disposable Semirigid Liners

CRD[™] disposable liners are easily assembled by snapping the lid onto the liner. Engineered for clinician safety, CRD[™] lids contain integrated filters and shut-off valves. The lids also lock into place after assembly in order to minimise the risk of spillage during the transport process.

CRD[™] disposable liners require the use of a reusable outer canister. Cardinal Health offers various types of reusable outer canisters, to meet the diverse needs of your facility.

CRD[™] disposable liners are also available in kits. For more information, please contact your Cardinal Health sales representative.

Disposable Canisters

Guardian[™] Disposable Hard Canisters feature rigid blue lids with an automatic shutoff valve to help prevent cross contamination of regulators and wall vacuum outlets. Its 90° adapters allow tubing to connect at right angles to help prevent kinking and impeded fluid flow. The locking lid encourages the proper disposal of infectious liquid medical waste and enhances worker safety. Lid includes accessory and orthopaedic ports.



3000cc Liner





1000cc Liner



1200cc canister



2000cc canister



3000cc canister

Guardian™Canisters

Guarulari Ca		
Code	Size	Qty/ Case
65651-212	1200сс	40
65651-220	2000сс	40
65651-230	3000cc	40
2-542ACE	Tandem Tube for CRD Semi-Rigid & Gdn Rigid Liners	90

Disposable Semirigid Liners

	5	
Code	Description	Qty/ Case
65651-510	Liner Suction 1000cc Semi-Rigid CRD	100
65651-515	Liner Suction 1500cc Semi-Rigid CRD	100
65651-530	Liner Suction 3000cc Semi-Rigid CRD	50

Fluid Management Products

Guardian[™] Large Volume Collection Canister (LVC)

Tough, shatter-resistant hard plastic canister collects 12L.

Sturdy, ergonomic handle and gradations allow for viewing and measuring contents. Available with 18 in. or 30 in. roll stand for easy mobility.



Canister and 18 in. roll stand

Guardian[™] LVC

Code	Description	Qty/ Case
65651-120	Guardian [™] LVC	4

Hardware & Accessories

Code	Description	Qty/ Case
65652-002	Manifold 2 Canister No On/Off	1
65652-003	Manifold 3 Canister No On/Off	1
65652-004	Manifold 4 Canister No On/Off	1
65652-618	1500cc Flex Canister W Str Connector	1
65652-511	1000cc CRD Semi-Rigid Canister	1
65652-516	1500cc CRD Semi-Rigid Canister	1
65652-531	3000cc CRD Semi-Rigid Canister	1
65652-145	Wall Plate W/Holes	1
65652-586	Mobile Suction Cart 30cm	1
65652-583	Rollstand For 12L Canister	1
65652-928	Double Canister Roll Stand	1
65652-611	1000cc Flex Canister	1
65652-616	1500cc Flex Canister	1
65652-631	3000cc Flex Canister	1
2-122CE	Convertor Specimen Plastic	100
2-123CE	Specimen Converter Arthoscopy	100
2-124CE	Spec. Convertor,Plas,1/2" I.D.	100
1-700CE	Universal Critical Measurement Rigid	100

Stands

Holders for Guardian[™] Canisters.







Single-canister Si base stand rc

Single-canister roll stand

Double-canister roll stand

Stands

Code	Description	Size	Qty/ Case
65652-582	Single-canister base stand Holds Guardian [™] Canister for mounting on various surfaces such as portable pumps, shelves and carts. Double-sided foam tape for mounting purposes is pre-attached.	1200cc	1
65652-924	Single-canister roll stand Holds one Guardian [™] Canister. Mounted on four casters for stability and mobility.	3000cc	1

SAF-T Pump[™] Waste Disposal System

Quickly and safely empties canisters containing infectious liquid medical waste into the sanitary sewer with no pouring required.

- Drains one litre of fluid in just 4 seconds
- Powered by tap water no moving parts to wear out
- Easy to use just insert a dip tube into your suction canister, connect the pump and turn it on



- · Avoids the added expense of full canister disposal
- Accommodates all Medi-Vac[®] Suction Canister and liner sizes — basket holds multiple canisters securely
- Provides a closed system when used with Medi-Vac[®] Canisters

SAF-T Pump[™] System and Accessories

Code	Description	Qty/ Case
65652-000	SAF-T Pump™	1
65652-008	Dip tube, 8 in.	50
65652-011	Dip tube, 11 in.	50
65652-016	Dip tube, 16 in.	50
65652-024	Pump tube, 24 in.	10
65652-044	Pump tube, 44 in.	10



Pour/accessory port convertor/large

Pour/accessory port convertor/large.

Used to convert the pour/accessory port into an additional patient port. Accepts 3/8 in. to 1/2 in. I.D. tubing with male port.

65652-120 10/cs	Code	Qty/Case
	65652-120	10/cs

D.I.S.S. Connection Accessories

Allow use with standard vacuum regulator Diameter Index Safety System (D.I.S.S.) connections.



Universal female D.I.S.S.



Universal female D.I.S.S.

Used to support a regulator on a ring bracket or roll stand or to suspend a regulator ring bracket from a regulator. 1/8 in. national pipe thread plastic adapter.

Code	Qty/Case
65652-131	1/ea

Male D.I.S.S. (metal).

Metal replacement for plastic adapter. 1/8 in. national pipe thread metal adapter.

Code	Qty/Case
65652-137	1/ea
•••••••••••••••••••••••••••••••••••••••	



Tee connection

Valve



In-line vacuum on/off valve

Tee connection.

Used to connect tubing for various applications.

	Code	Qty/Case
65652-543 1/ea	65652-543	1/ea

In-line vacuum on/off valve.

Used to turn vacuum supply on and off as well as regulate the flow of the vacuum supply to the canister.

Code	Qty/Case
65652-580	1/ea

Roll stands

Roll stands allow flexibility in the location and configuration of Medi-Vac[®] Canister (CRD[™], Flex Advantage[®] or Guardian[™] Systems) installations.



30 In. Roll stand



30 In. Eight-canister dual-head roll stand

Four-canister roll stand, 30 in.

30 in. from floor to canister top. Four slide mounting locations for canister placements.

Code	Description	Qty/Case
65652-586	30 in. roll stand	1/ea

Eight-canister dual-head roll stand, 30 in.

Each head has four slide mounting locations for canister placement (holds a total of eight canisters).

Code	Description	Qty/Case
	30 in. roll stand	1/cs

Wall plate and adapter

Attachment devices for use with ring brackets.



Variable height adapter

Variable height adaptor (low boy).

Used with existing wall plate to attach ring brackets at varying heights below the original wall plate height.

Code	Qty/Case
65652-134	1/ea

Ring brackets

Reusable ring brackets are constructed of durable polycarbonate for years of maintenance-free use. Brackets slide into a wall plate or roll stand.



Guardian™ Ring Bracket

Guardian[™] Ring Bracket.

Reusable polycarbonate bracket used to support the Guardian[™] Canister in any slide mount such as the wall plate or mobile suction cart. Has pre-attached tubing for connection to canister.

Code	Description	Qty/Case
65652-155	Used with 1200cc disposable canister Wall to outer edge of ring: 7 3/4 in.	1/ea
65652-135	Used with 2000 and 3000cc disposable canister Wall to outer edge of ring: 9 1/2 in.	1/ea



Guardian[™] Ring Bracket with built-in on/off valve

Guardian[™] Ring Bracket with built-in on/off valve.

Reusable polycarbonate bracket used to support the Guardian[™] Canister in any slide mount such as the wall plate or mobile suction cart. Comes with on/off valve built into bracket. Has pre-attached tubing for connection to canister.

Code	Description	Qty/Case
65652-159	Used with 1200cc disposable canister Wall to outer edge of ring: 7 3/4 in.	1/ea
65652-139	Used with 2000 and 3000cc disposable canister Wall to outer edge of ring: 9 1/2 in.	1/ea

Notes:

Notes:

Notes:





Cardinal Health Australia 503 Pty Ltd | cardinalhealthanz@cardinalhealth.com | +61 (0) 2 8311 6500 © 2023 Cardinal Health. All Rights Reserved. CARDINAL HEALTH, the Cardinal Health LOGO and ESSENTIAL TO CARE are trademarks of Cardinal Health and may be registered in the US and/or in other countries. All other marks are the property of their respective owners. 2193 MSCR-577 July-2023

All other marks are the property of their respective owners. 2193 MSCR-577_July-2023 Whilst endeavours have been taken to ensure the content of this material is correct at the time of publishing, Cardinal Health Australia 503 Pty Ltd (ABN 22 607 002 460) and its related entities or its agents, do not warrant the accuracy of any information, documents, images or illustrations included in this document/ and reserve the right to change the content of the document at any time. Interested parties must rely on their own enquiries.