

Resuscitation Circuits

Fairmont Medical's Resuscitation Circuits are available in bag only or with oxygen tubing and connectors for adults, paediatrics and neonates.



Fairmont Medical's Resuscitation Circuit systems deliver exceptional value.

- Ergonomic bag compliant control
- Compliant bag shape allows tactile feel
- Non latex re-breathable bag
- Effective re-breather bag design allows sensitive control
- Washington T style oxygen delivery
- Phthalate (DEHP) and latex free
- Neonatal, paediatric and adult options available



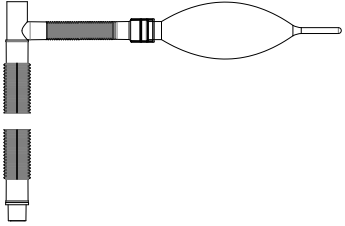
Non Vented

Vented

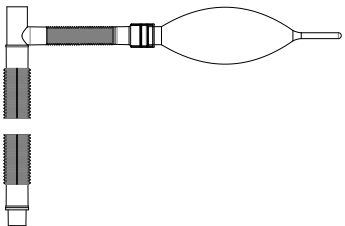


Standard Circuits

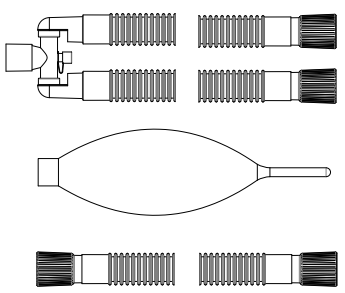
Breathing Circuits Disposable 22mm UniCircuit - Non-Sterile, Disposable

Product	3m Product Code	1.8m Product Code	Tubing	Breather Bag	Box Qty
	DBC9100	DBC9150	22mm UniCircuit	-	5
	DBC9101	DBC9151	22mm UniCircuit	1L	5
	DBC9102	DBC9152	22mm UniCircuit	2L	5
	DBC9103	DBC9153	22mm UniCircuit	3L	5
	DBC9105	DBC9155	22mm UniCircuit	500ml	5

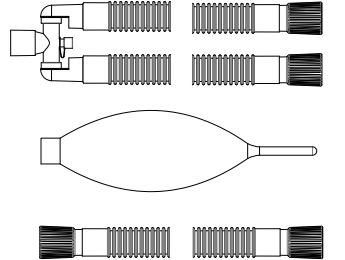
Breathing Circuits Disposable 22mm Coaxial Circuit - Non-Sterile, Disposable

Product	3m Product Code	1.8m Product Code	Tubing	Breather Bag	Box Qty
	DBC9110	DBC9180	22mm Coaxial Circuit	-	5
	DBC9111	DBC9181	22mm Coaxial Circuit	1L	5
	DBC9112	DBC9182	22mm Coaxial Circuit	2L	5
	DBC9113	DBC9183	22mm Coaxial Circuit	3L	5
	DBC9115	DBC9185	22mm Coaxial Circuit	500ml	5

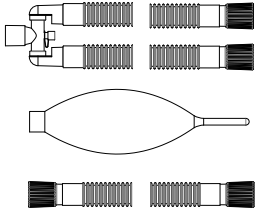
Breathing Circuits Disposable 22mm Parallel Circuit - Non-Sterile, Disposable

Product	3m Product Code	1.8m Product Code	Tubing	Breather Bag	Box Qty
	DBC9200	DBC9380	22mm Parallel Circuit	Fixed Y	5
	DBC9201	DBC9381	22mm Parallel Circuit	Fixed Y - 1L	5
	DBC9202	DBC9382	22mm Parallel Circuit	Fixed Y - 2L	5
	DBC9203	DBC9383	22mm Parallel Circuit	Fixed Y - 3L	5
	DBC9205	DBC9285	22mm Parallel Circuit	Fixed Y - 500ml	5
	DBC9210	DBC9280	22mm Parallel Circuit	Swivel Y	5
	DBC9211	DBC9281	22mm Parallel Circuit	Swivel Y - 1L	5
	DBC9212	DBC9282	22mm Parallel Circuit	Swivel Y - 2L	5
	DBC9213	DBC9283	22mm Parallel Circuit	Swivel Y - 3L	5
	DBC9215	DBC9285	22mm Parallel Circuit	Swivel Y - 500ml	5

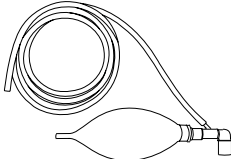
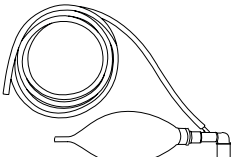
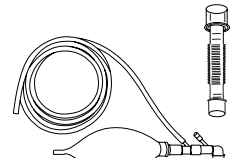
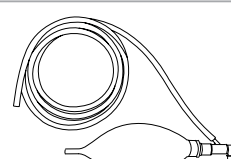
Breathing Circuits Long Term Smooth Bore 22mm Parallel Plus Circuit - Non-Sterile, Disposable



Product	1.8m Product Code	Tubing	Breather Bag	Box Qty
	DBC9480	Smooth Bore 22mm Parallel Plus Circuit	-	5
	DBC9481	Smooth Bore 22mm Parallel Plus Circuit	1L	5
	DBC9482	Smooth Bore 22mm Parallel Plus Circuit	2L	5
	DBC9483	Smooth Bore 22mm Parallel Plus Circuit	3L	5
	DBC9485	Smooth Bore 22mm Parallel Plus Circuit	500ml	5

Standard Circuits

Paediatric Breathing Circuits Disposable 22mm Parallel Circuit - Non-Sterile, Disposable				
Product	1.8m Product Code	Tubing	Breather Bag	Box Qty
	DBC9220	15mm Parallel Circuit	Fixed Y	5
	DBC9221	15mm Parallel Circuit	Fixed Y - 1L	5
	DBC9225	15mm Parallel Circuit	500ml	5

Resuscitation Circuits

Resuscitation Breathing Circuits - Non-Sterile, Disposable				
Product	Product Code	Product Description	Connector	Box Qty
	DOT9402	Paediatric Resuscitation Breathing Circuit 500mL Re-breather Open Bag, 3m O ₂ Tubing	22M/15F	50
	DOT9403	Paediatric Resuscitation Breathing Circuit 1L Re-breather Open Bag, 3m O ₂ Tubing	22M/15F	50
	DOT9405	Neonatal Resuscitation Breathing Circuit 500mL Re-breather Open Bag, 3m O ₂ Tubing, C-Mount and Sphygmomanometre Outlet	22M/15F	50
	DOT9502	Adult Resuscitation Breathing Circuit 2L Re-breather Open Bag, 3m O ₂ Tubing	22M/15F	50

Re-breather Bags - Non-Sterile, Disposable			
Product	Product Code	Product Description	Box Qty
	DBC9301	1L Re-breather Bag	25
	DBC9302	2L Re-breather Bag	25
	DBC9303	3L Re-breather Bag	25
	DBC9350	500mL Re-breather Bag	25
	DBC9311	1L Re-breather Bag - Vented	25
	DBC9312	2L Re-breather Bag - Vented	25
	DBC9313	3L Re-breather Bag - Vented	25
	DBC9315	500mL Re-breather Bag - Vented	25



Corporate Office
Fairmont Medical
11 Scoresby Road Bayswater 3153 VIC
Ph 1300 972 088
Ph International +613 9720 8840
Fx International +613 9237 9399

UK Head Office
Fairmont Medical Products Ltd
Elizabeth House
28 Baddow Road Chelmsford
Essex CM2 0DG
Ph: +44 (0)1245 206800

