

Anaesthesia breathing systems

for GE Healthcare® Carestations



Anaesthesia breathing systems for GE Healthcare® Carestations

We now offer a range of breathing systems designed specifically for anaesthesia Carestations from GE Healthcare®. The range includes four Flextube breathing systems, four anti-microbial additive Silver Knight®, and one system manufactured from our expandable tubing, Compact II.

Breathing Systems for the ADU® Carestation

2010085

22F

22F

1.6m

22F

1.2m

22F

0.8m

22M

22F

2 litres

For the ADU Carestation there are 5 breathing systems.

Accessories

22M

22M

Safety cap 22M/15F

2010085	Flextube breathing system with fixed elbow, 2 litre reservoir bag and bag limb, 1.6m length	15	
2011008	Flextube breathing system with fixed elbow, 2 litre reservoir bag and bag limb, 2.4m length	15	
2010109	Anti-microbial breathing system with fixed elbow, 2 litre reservoir bag and bag limb, 1.6m length	15	
2011102	Anti-microbial breathing system with fixed elbow, 2 litre reservoir bag and bag limb, 2.4m length	15	
2154008	Compact II breathing system with fixed elbow, 2 litre reservoir bag and bag limb, 2.0m length	35	

Breathing systems for the Aisys®, Avance®, and Aespire® Carestations

2010088

22F

22F

1.6m

22F

1.6m

22F

2 litres

Breathing systems for the Aisys, Avance, and Aespire Carestations fitted with the Advanced Breathing System (ABS). If the Carestation is not fitted with the ABS, then a standard breathing system such as 2010000 will be compatible.

Accessories

22M

22M

Safety cap 22M/15F

2010088	Flextube breathing system with fixed elbow, 2 litre reservoir bag and bag limb, 1.6m length	15	
2011012	Flextube breathing system with fixed elbow, 2 litre reservoir bag and bag limb, 2.4m length	15	
2010111	Anti-microbial breathing system with fixed elbow, 2 litre reservoir bag and bag limb, 1.6m length	15	
2011106	Anti-microbial breathing system with fixed elbow, 2 litre reservoir bag and bag limb, 2.4m length	15	

Aisys, Avance, Aespire, ADU are registered trademarks of GE Healthcare®