

**Identification des dispositifs / Identification of devices**

Nom du dispositif médical <i>Medical device name</i>	Dénomination commerciale <i>Commercial designation</i>	Classe du DM <i>MD Class</i>
Adult or Pediatric Breathing Circuit	T <sup>1</sup> S <sup>2</sup> LL <sup>3</sup> (e.g., AC60)	IIa
Adult or Pediatric Breathing Circuit w/ Filter (Kit)	T <sup>1</sup> S <sup>2</sup> LL <sup>3</sup> F <sup>4</sup> (e.g., AC72H)	
Adult or Pediatric Breathing Circuit w/ Filter and Bag (Kit)	T <sup>1</sup> S <sup>2</sup> LL <sup>3</sup> F <sup>4</sup> B <sup>5</sup> (e.g., AC72V2)	
Adult or Pediatric Breathing Circuit w/ Filter, Bag and GSL (Kit)	T <sup>1</sup> S <sup>2</sup> LL <sup>3</sup> F <sup>4</sup> B <sup>5</sup> G or GG <sup>6</sup> (e.g., AC90V2M)	
Adult or Pediatric Breathing Circuit w/ Filter, Bag and Mask, with or without GSL (Kit)	T <sup>1</sup> S <sup>2</sup> LL <sup>3</sup> F <sup>4</sup> B <sup>5</sup> G or GG <sup>6</sup> M <sup>7</sup> (e.g., AC90V2N5)	
Bacterial/Viral (BV) Filter with Port	BVF001	
BV/Heat Moisture Exchange Filter with Port	HMEF001	
Pediatric Bacterial/Viral (BV) Filter with Port	PBVF001	
Pediatric BV/Heat Moisture Exchange Filter with Port	PHMEF001	
Size 1, Small Pediatric	CM001	
Size 2, Medium Pediatric	CM002	
Size 3, Large Pediatric	CM003	
Size 4, Small Adult	CM004	
Size 5, Medium Adult	CM005	
Size 6, Large Adult	CM006	
Breathing Bag 0.5 Liter	LFB00	
Breathing Bag 1.0 Liter	LFB01	
Breathing Bag 2.0 Liter	LFB02	
Breathing Bag 3.0 Liter	LFB03	

- 1) T – Signifies patient population of Breathing Circuit (BC) (e.g., A = Adult, P = Pediatric)
- 2) S – Signifies type of tubing (e.g., C = Coaxial, R = Corrugated, X = Expandable)
- 3) LL – Signifies tubing length (e.g., 40 = 40 inches, 60 = 60 inches, 72 = 72 inches, 90 = 90 inches, 08 = 108 inches, 20 = 120 inches)
- 4) F – Signifies potential inclusion of filter type (e.g., H = HMEF, V = Bacterial Viral (B/V), J = Bacterial Viral with port (B/V w/ port), B = Both HMEF & B/V, W = (2) B/V, P = HEPA (HEPA), N = Not Included)
- 5) B – Signifies potential inclusion of breathing bag volume (e.g., 5 = 0.5 liter, 1 = 1.0 liter, 2 = 2.0 liter, 3 = 3.0-liter, N = Not Included)
- 6) G or GG – Signifies potential inclusion of 10' M/M or M/F gas sample line (GSL) with or without filter (e.g., M = M/M Included, F = M/F Included, MF = M/M Included w/ Filter, FF = M/F Included w/ Filter, N = Not Included)
- 7) M – Signifies size of breathing mask (e.g., 1 = Pediatric Small, 2 = Pediatric Medium, 3 = Pediatric Large, 4 = Adult Small, 5 = Adult Medium, 6 = Adult Large)

**GMED 0459**



**On behalf of the President  
 Lionel DREUX  
 Certification Director**

**Ce certificat couvre les activités et le site suivant :**  
*This certificate covers the following activities and sites:*

**WilMarc, LLC**  
3420 Precision Drive  
Fort Collins, CO, 80528 - USA

**Conception, Fabrication et Contrôle final /**  
*Design, Manufacturing and Final Control*

<b>GMED</b>	<b>0459</b>
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**On behalf of the President**  
**Lionel DREUX**  
Certification Director