



## Guardian Disposable Bacterial/Viral Filter



Single Use



Not Made  
with Natural  
Rubber Latex



Rx ONLY  
For Professional  
Use Only

**REF** FH603003 / 22mm OD / 15mm ID x 22mm ID

**Instructions for Use:** This device is intended for use within respiratory breathing circuits, where filtration of particulate matter is desired. Each filter is intended for single patient use up to 24 hours.

**Directions for Use:**

1. Remove filter from package.
2. Place in breathing circuit as desired.
3. Verify that connectors are secure and free from leaks.
4. Monitor patient continuously while filter is in use.
5. Replace every 24 hours or more frequently if resistance to flow reaches unacceptable levels.

Hydrophobic BFE= >99.99%    Hydrophobic VFE= >99.99%

Dead Space= 34ml

Resistance to Flow= <2cm H<sub>2</sub>O @ 60lpm

Tidal Volume= >250ml

Resistance to Flow= <1cm H<sub>2</sub>O @ 30lpm

**CAUTION:** Do not attempt to sterilize, autoclave or clean this device.

**CAUTION:** This filter must be dry and free of secretions. Wet filters have a high resistance that can impede ventilation and cause serious patient injury. Also, wet filters will not provide effective filtration.

**CAUTION:** Use of this filter at the patient connection adds 34ml deadspace. The effect of this deadspace should be considered in prescribing this filter for each specific patient.

**CAUTION:** Product should be disposed of in accordance with user procedures for the control of hazardous waste.

**LOT**

**EC REP**

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