



## D-fend™ Water Traps

D-fend water traps help protect your GE Healthcare respiratory monitoring equipment from humidity, secretions, viral and bacterial contamination. The D-fend water trap is indicated for use with respiratory modules in both the anesthesia and critical care environments.

#### **Features**

- Suitable for GE Healthcare respiratory modules for accurate measurement
- Tested by an independent third-party lab for viral filtration efficiency (VFE) against a surrogate infectious material known as Phi X 174.

PRODUCT	Anesthesia		Critical Care		Anesthesia or Critical Care
COMPATIBILITY	D-fend	D-fend Pro	D-fend+	D-fend Pro+	Mini D-fend
	876446-HEL	M1182629	881319-HEL	M1200227	8002174
E-CAiO	Χ				
E-CAiOV	Χ				
E-CAiOVX	Χ				
E-sCAiO		X			
E-sCAiOV		X			
E-sCAiOVX		X			
E-sCAiOE		X			
E-sCAiOVE		X			
N-CAiO		X			
E-CO			Х		
E-COV			Х		
E-COVX			Х		
E-sCO				X	
E-sCOV				Х	
E-sCOVX				X	
E-miniC					X

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#### PRODUCT SPECIFICATIONS

#### Product use

D-fend water traps are disposable.

D-fend+ (881319-HEL),

D-fend Pro+ Critical Care, Maximum 24 hours,

(M1200227): single-patient-use

D-fend

(876446-HEL), D-fend Pro

(M1182629): Anesthesia, Maximum 2 months.

Mini D-fend Anesthesia, Maximum 2 months. (8002174): Critical Care, Maximum 24 hours,

single-patient-use

#### **Materials**

	D-fend Pro, D-fend Pro+	D-fend, D-fend+, Mini D-fend	
Body	Acrylonitrile Butadiene Styrene (ABS) and Polycarbonate (PC)	Polyamide (PA)	
Top Part	Polycarbonate (PC Thermoplastic Elastomer (TPE)	N/A	
Gasket	N/A	Silicone rubber	
Container	Polycarbonate (PC) Thermoplastic Elastomer (TPE)	Polycarbonate (PC)	
O-Ring	N/A	Nitrile rubber	
Latch	Polyoxymethylene (POM)	N/A	
Filter	Polytetrafluoroethylene (PTFE)	GORE microfiltration media	

## Materials composition

Not made with natural rubber latex, PVC, DEHP or other phthalates.

**Product may not be available in all countries and regions.** Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com.

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#### Maintenance

Do not wash, dry, sterilize or reuse exhausted/occluded water traps. When cleaning the outer surface of the module, keep the water trap and gas sampling line connected to prevent cleaning agent from entering the water trap or gas module.

## Disposal considerations

Dispose as clinical waste, in accordance with hospital policy, local guidelines and regulations.

## Packaging materials

Primary: Polyethylene (PE)

### Compliance

CE Mark

## **Bacterial and Viral Filtration Efficiency**

Part	BFE	VFE
D-fend D-fend+ Mini D-fend	>99.99998%	99.99997 - 99.99999%
D-fend Pro D-fend Pro+	>99.999970%	>99.9988%

#### **PART LIST**

Part Number	Description	QTY
876446-HEL	D-fend Water Trap, Black	10
M1182629	D-fend Pro Water Trap, Dark Steel Blue	10
881319-HEL	D-fend+ Water Trap, Green	10
M1200227	D-fend Pro+ Water Trap, Green	10
8002174	Mini D-fend Water Trap	10