Nosogard™ Infection Control Filters

Nosogard™ high-quality, sterile, point-of-use infection control filters are an economical way to reduce the risk of water borne nosocomial infections from reaching patients with compromised immune systems. Waterborne pathogens can colonize in water systems and be transmitted through multiple points-of-use within any healthcare facility. Many aquatic microorganisms flourish in water and transfer to vulnerable hospital patients in either direct (ingestion, wound rise) or indirect (instruments and utensils) ways.

Nosogard™ 7-, 14-, 30- and 60-day* point-of-use water filters are validated to reduce nosocomial infections, including legionella pneumophila, in healthcare facilities, and are an integral component in the prevention of water source infections.

Every year, millions of patients are infected with nosocomial infections, resulting in extended patient stays, and potentially in patient death. Nosogard™ point-of-use filters minimize vulnerable patients' exposure to pathogens in water, and greatly reduce the number of hospital-related infection in this highrisk population.

Possible waterborne pathogens

- Pseudomonas aeruginosa
- Legionella pneumophila
- Serratia marcescens
- Stenotrophomonas maltophilia
- Aeromonas hydrophilia
- Cryptosporidium flavus

Who can be at risk?

- The critically burned
- Organ transplant recipients
- The critically ill and immuno-compromised patients
- Cardiac care patients
- Newborn babies
- Elderly and chemotherapy recipients

Nosogard™ Filter Applications

- Patient bathing areas
- Medical staff hand washing area
- Operating rooms rinse stations
- Patient drinking water

Nosogard™ Filter Features

- Protective skirt protects against handborne contamination during use
- Peelable lid keeps filter sterile
- Label logging for traceable usage
- Packaged in a radiosterilized packet, complete with imprinted expiration date
- Batch number and series number printed under filter case
- Simply attaches to tap faucet or shower for easy replacement
- Validated performance

† Nosogard™ 7, 14, and 30 day filters only



* Autoclave daily.



Nosogard™ Filters					
Part No.	Description	Connection Type	Outlet	QTY Per Box	
ZHND7C125SH	1.25" -7 day sterile / 30 day legionella	CPC	Shower	10	
ZHND7C125ST	1.25" -7 day sterile / 30 day legionella	СРС	Straight	10	
ZHND14C125SH	1.25" - 14 day sterile / 30 day legionella	CPC	Shower	10	
ZHND14C125ST	1.25" - 14 day sterile / 30 day legionella	СРС	Straight	10	
ZHND30C125NPT	1.25" - 30 day sterile / 30 day legionella	СРС	1/2" NPT	10	
ZHND7C25SH	2.5" - 7 day sterile / 30 day legionella	СРС	Shower	10	
ZHND7C25ST	2.5" - 7 day sterile / 30 day legionella	СРС	Straight	10	
ZHND7C25NPT	2.5" - 7 day sterile / 30 day legionella	СРС	1/2" NPT	10	
ZHND30C25NPT	2.5" - 30 day sterile / 30 day legionella	СРС	1/2" NPT	10	
ZHND60C25SH	2.5" - 60 day autoclavable*	СРС	Shower	10	
ZHND60C25ST	2.5" - 60 day autoclavable*	СРС	Straight	10	
ZHND60C25NPT	2.5" - 60 day autoclavable*	СРС	1/2" NPT	10	

^{*} Autoclave daily.

Faucet Adaptors					
Part No.	Description	Faucet Connection Type	Filter Connection Type		
FX-C-01	Stainless Steel Latch Coupler	1/4" Male NPT	Quick Connect CPC		
FX-C-02	Stainless Steel Latch Coupler	1/4" Female NPT	Quick Connect CPC		
FX-C-03	Stainless Steel Latch Coupler	3/8" Male NPT	Quick Connect CPC		
FX-C-04	Stainless Steel Latch Coupler	3/8" Female NPT	Quick Connect CPC		
FX-C-05	Stainless Steel Latch Coupler	1/2" Male NPT	Quick Connect CPC		
FX-C-06	Stainless Steel Latch Coupler	1/2" Female NPT	Quick Connect CPC		
FX-C-07	Stainless Steel Latch Coupler	15/16-27 Female Thread	Quick Connect CPC		



Nosogard™ Filter Specifications

- CE marked medical device
 Stainless steel quick-connect faucet adaptors
 1µm polypropylene prefilter
 0.2µm polyethersulfone membrane
 Flow Rate 3 10.2 lpm

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