



MEDISCA[®]
YOUR TRUSTED PARTNER IN COMPOUNDING

PRODUCT NO.: 8247-01











POSIDYNE ELD FILTER (Pall)

0.2µm, Positively Charged Nylon Membrane, Sterile, w/Microbore Extension Tubing, Luer Lock Connectors, Clear
PK/48

DESCRIPTION: Air-eliminating filter designed for 96-hour particle, bacteria, and endotoxin retention.

FEATURES:

-  Removes particles & Eliminates air
-  Retains microorganisms and associated endotoxins
-  Non-phthalate fluid pathway
-  Slim housing profile & Simple to tape in place
-  Protects patients against particle-related risks
-  96-hour life on filter and set reduces cost of IV therapy and minimizes nursing time and set manipulations
-  Minimizes air emboli
-  Suitable for paclitaxel delivery

TECHNICAL SPECIFICATIONS:

Filter Media	0.2 µm positively charged Nylon Posidyne® membrane
Filters and Tubing Extension	Non-phthalate, free of natural rubber latex
Dimensions (W x D x H)	6.9 x 3.6 x 0.7 cm
Connectors	Male luer lock outlet and female luer lock inlet
Filter Housing Volume	Approximately 2 mL
Approximate Total Hold-up Volume	2.0 mL
Sterility	Sterile and non-pyrogenic fluid pathway
Maximum Flow Rate*	approximately 21-23 mL/min
Maximum Working Pressure	1500 mm Hg (approximately 30 psi, 2 bar)
Usage Specifications	- Single patient use up to 96 hours. - Can be used with continuous infusions or intermittent infusions/injections

*Tested under gravity with 0.9% saline solution at 1 m head height.