


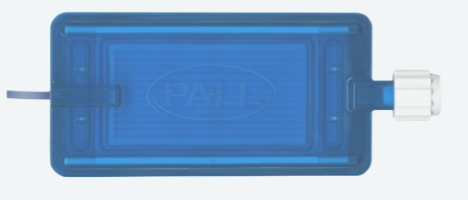




























Guía de filtración hospitalaria / Filtros IV / 2023

Guía rápida para identificar las especificaciones técnicas de los filtros intravenosos - PALL.
Referencias - NEO96 - ELD96LL - AEF1E - TNA1.

Grupo de Filtros IV	Membranas de 0.2 micras			Membranas de 1.2 micras
Modelo / Referencia	 NEO96	 ELD96LL	 AEF1E	 TNA1
Membrana	0.2 µm Cargado positivamente	0.2 µm Cargado positivamente	0.2 µm	1.2 µm
Retención de				
Partículas				
Bacterias				
Endotoxinas				
Hongos				
Eliminación de aire				
Tasa flujo aprox. [mL/h]		0.9% NaCl		Emulsión 20% lípido
	110	800	600	300
Modo operación				
Bomba				
Gravedad				
Volume [mL]	0.4	2.0	0.7	1.5
(Sin tubuladura)	0.34	1.85	0.56	1.42
Área membrana [cm²]	1.65	11	1.65	11
Fabricados en				
Membrana principal	Poliamida ("Posidina")	Poliamida ("Posidina")	PES ("Soporte")	Poliamida ("Lipipor")
Carcasa	Acrílico			
Libre de latex				
Canal libre de ftalatos				
Método de esterilización	Gamma			
Bajo enlace a proteínas				
Tiempo de uso recomendado	96 h	96 h	24 h	24 h

Guía rápida de medicamentos que se filtran con las soluciones PALL.



Nombre del medicamento / AEF1E			
Acetazolamida y sodio	Cisplatino	Filgrastim	Metildopato HCl
Albumina	Dexametaso melatino	Fluorouracilo	Mitomicina, Manitol
Aminofilina	Digitoxina	Furosemida	Sulfato de morfina
Anfotericina B	Digoxina	Ganciclovir sódico	Nafcilina sódica
Bupivacaína HCl	Dobutamina HCl	Sulfato de gentamicina	Nitroglicerina
Cefazolina sodio	Dopamina HCl	Heparina sodio	Penicilina G potásica
Cefoxitina sodio	HCl efedrina hemisulfato	Inmunoglobul en G	Clorhidrato de procaína
Ceftriaxona sodio	Epinefrina HCl	Clorhidrato de lidocaína	Citrato de sodio
Cecimetidina HCl	Etopósido	Prednisolona de metilo	Nitroprusiato de sodio
Estreptoquinasa	Sulfametoxa zol	Trimetoprima	Vidarabina, Vinblastina sulfato
Fenitoína	Paclitaxel (Taxol)	Abciximab	Etopósido
Fenobarbital	Pentobarbital	Cladribina	Miglicerasa

Nombre del medicamento / ELD96LL / AEF1E			
Ampicilina sodio	Ceftazidima	Doxorrubicina HCl	Metotrexato
Metronidazol	Paclitaxel	Fenitoína	Piperacilina sodio
Piperacilina sodio	Fenitoína	Dincristina sulfato	Paclitaxel (Taxol)
Cladribina	Etopósido	Manitol	Pentobarbital

Nombre del medicamento / NEO96 / ELD96LL			
Actinomicina D	Aciclovir sódico	Azasetrón clorhidrato	Azlocilina sodio
Bencilpenicilina sódica	Bevacizumab	Folinato de calcio	Ceftriaxón disódico
Fosfato de dihidrógeno de clindamicina	Ciclosporina	Citarabina	Daurorubicina
Enocitabina	Eritromicina	Ganciclovir sódico	Nafcilina sódica
Cloruro de granisetron	Albumina de suero humano	Dinitrato de isosorbida	Meropenem
Mezlocilina sódica	Mitozantrona sódica	Irinotecán / Topotecán	Clorhidrato de propacetamol
Prostaglandina	Ramosetrón	Sulbactam sodio	Tazobactam + Piperacilina
Teicoplanina	Trastuzumab	Trimetoprim + Sulfametoxazol	

Nombre del medicamento / TNA1	
Propofol	