

#### PRODUCT SPECIFICATION



Product PN GMD019A00S

Mod. 984e-ext

Description EPI-Baby IV Filter Neonatal 0.2 µm Luer Lock

Rev. 07

# EPI-Baby IV Filter Neonatal 0.2 µm with Luer Lock



PRODUCT DESCRIPTION	Non-vented filter for infusion and anaesthesia. The device is sterile and can be used in combination with an infusion set or an infusion device (pump or syringe). The connections are a female luer lock with vented cap inlet and a rotating male luer lock with vented cap outlet, compliant with ISO 80369-7. The device is provided with a non-vented EPI-Baby Neonatal filter, with an hydrophilic PES membrane with 0.2 µm pore size for particles retention. The filter size (LxWxH) is 15.3x62x9.6 mm.				
MANUFACTURER NAME	GVS SpA Via Roma, 50 40069 Zola Predosa (BO) – ITALY Phone: +39.051.6176311 – Fax: +39.051.6176200 e-mail: gvs@gvs.it – website: www.gvs.com				
INTENDED USE / APPLICATION	Infusion of Drugs (including chemotherapy), Anesthetics, Nutritional Solutions and Saline Solutions.  The filter can be connected via Luer Locks to all commercially available infusion administration sets compliant with ISO 80369-7.  The filter can be used in combination with an infusion set or an infusion device (pump or syringe).  The filter is intended specifically to eliminate air bubbles and to retain particles and bacteria (0.2 µm),  The filter can be used for applications that last up to 96 hours. The device has to be disposed after each therapy.  The device should only be supervised and used by qualified healthcare personnel.  The filter can't be used for infusion of hyper alimentation liquids, lipids, blood and/or blood derivatives.				
CLASS OF THE PRODUCT	Class IIa – sterile – single use Rule 3 Annex VIII Regulation (UE) 2017/745				
EMDN	A04010101 WITHDRAWL AND ADMINISTRATION FILTERS (0.2-1.2 MICRONS)				
MATERIALS	Filter media: PES Filter Housing: PP, MABS Caps: HDPE  Regulatory Compliance  Biocompatibility according to ISO 10993-1 Rohs directive 2011/65/UE DEHP plasticizer Free Latex free Reach 1907/2006/CE (hazardous substances regulation) Reg. 1272/2008/CE (classification, labelling and packaging of substances and mixtures)				
PRODUCT CHARACTERISTIC	Physical/Mechanical: Dimensions (LxWxH):  Total internal volume of the set:  Weight:  Input/output connectors:  Pemale luer lock with vented cap inlet and rotating male luer lock with vented cap outlet, compliant with ISO 80369-7  Operating temperature Range:  Storage temperature Range:  From 0 °C to 40 °C				



### PRODUCT SPECIFICATION



Product PN GMD019A00S

Mod. 984e-ext

Description EPI-Baby IV Filter Neonatal 0.2 µm Luer Lock

Rev. 07

1	Maximum applicab Flow Rate: Bubble point:	le pressure:	8.0 bar ≥ 4 ml/min @ 80 cm (31.5 in) water head pressure 3.7 ÷ 4.8 bar				
	Chemical: Compatibility to solvents: Biological: Biocompatibility:		Isopropyl Alcohol				
			Compliant with ISO 10993-1				
	Features: Type of administra Duration of the app Filter: Filter pore size: Filter internal volum Filter media:	olication:	gravity / pressure up to 96 hours EPI-Baby Neonatal 0.2 µm non-vented 0.2 µm < 0.35 ml hydrophilic PES membrane				
PRODUCT SHELF LIFE	5 years.						
STERILIZATION	Sterile:		Yes –Ethylene Oxide (EtO)				
	Suitable for Rester	ilization:	No				
APPLICABLE	Product Certification						
STANDARDS AND REGULATIONS	CE mark  Applicable Standards and Technical Regulations:						
	EN 556-1 Sterilization of medical devices - Requirements for medical devices to be designa						
	EN ISO 8536-4	Part 1: Requirements for terminally sterilized medical devices  Infusion equipment for medical use — Part 4: Infusion sets for single use, gravity feed  Infusion equipment for medical use — Part 9: Fluid lines for single use with pressure infusion equipment  Infusion equipment for medical use — Part 11: Infusion filters for single use with pressure infusion equipment					
	EN ISO 8536-9						
	EN ISO 8536-11						
	EN ISO 10993-1	Biological evaluation of medical devices - Part 1: Evaluation and testing within a risk managemer process					
	EN ISO 10993-4	Biological evaluation of medical devices — Part 4: Selection of tests for interactions with blood					
	EN ISO 10993-5	Biological evaluation of medical devices - Part 5: Tests for in vitro cytotoxicity					
	EN ISO 10993-7	Biological evaluation of medical devices - Part 7: Ethylene oxide sterilization residuals					
	EN ISO 10993-10	•					
	EN ISO 10993-11						
	EN ISO 10993-18	•	nedical devices - Part 18: Chemical characterization of materials				
	EN ISO 10993-23	Biological evaluation of medical devices — Part 23: Tests for irritation Sterilization of health-care products — Ethylene oxide — Requirements for the development, validation and routine control of a sterilization process for medical devices					
	EN ISO 11135						
	EN ISO 11607-1	Packaging for terminally sterilized medical devices - Part 1: Requirements for materials, sterile barrier systems and packaging systems					
	EN ISO 11607-2	sealing and assembly pro					
	EN ISO 13485	Medical devices - Quality	management systems - Requirements for regulatory purposes				
	EN ISO 14971	• • • • • • • • • • • • • • • • • • • •	ation of risk management to medical devices				
	EN ISO 15223-1	<ul> <li>Medical devices - Symbols to be used with medical device labels, labelling and information supplied - Part 1: General requirements</li> </ul>					
	EN ISO 20417		ation to be supplied by the manufacturer				
	IEC 62366-1	Medical devices – Part 1	: Application of usability engineering to medical devices				



## PRODUCT SPECIFICATION



Product PN	GMD019A00S	
		Mod. 984e-ext
Description	EPI-Baby IV Filter Neonatal 0.2 μm Luer Lock	Rev. 07

				<del></del>			
	EN ISO 80369-1	Small-bore connectors for liquids and gases in healthcare applications — Part 1: General requirements					
	EN ISO 80369-7	Small-bore connectors for liquids and gases in healthcare applications — Part 7: Connectors for intravascular or hypodermic applications					
	EN ISO 80369-20	Small-bore connectors for liquids and gases in healthcare applications — Part 20: Common test methods					
NSTRUCTIONS FOR USE	Available in: English / Italiar	n / German / French	/ Spanish				
PACKAGING	Primary Packaging:  Devices are individually packed and label in medical paper pouches.  Pouch Size: 100 X 145 mm						
	Secondary Packag	aging: Pouches are placed inside a microperforated bag.					
	Tertiary Packaging	Carton Box. Box Size: Box Weight: Devices per box:	60 x 40 x 20 c 4 kg 400	m			
CERTIFICATIONS	ISO 9001:2015 ISO 13485:2016 CE Certificate (201	7/745/UE)					
DRAWING	<b>CONNECTION</b>		ID		Description		
	KNIHANINA-	(1)	1	Vented n	ale rotating cap for female Luer Lock		
	A STATE OF THE STA		I		3 1		
			2		w® filter Neonatal 0.2 μm non-vented		
			3	Speedflo			
				Speedflo	w® filter Neonatal 0.2 μm non-vented		

#### **REVISIONS AND APPROVALS:**

DATE	REV.	REASON FOR CHANGE		VERIFIED BY: (name/function/signature)	APPROVED BY: (name/function/signature)
26/02/2023	00	First issue	Barbara Palmieri RA Specialist Bouloudalis	Barbara Finessi QA Manage	Luca Zanini VP Healthcare and Lifesience