PRODUCT TECHNICAL DATASHEET

ITEM REF: 011-A1000 REVISION: 06



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LEGAL MANUFACTURER	ICU Medical, Inc. 951 Calle Amanecer, San Clemente, CA 92673, USA								
IMPORTER	ICU Medical B.V. Hofspoor 3, 3994 VZ Houten, The Netherlands								
EU AUTHORISED REPRESENTATIVE (EUAR)	Medical Device Safety Service GmbH (MDSS), Schiffgraben 41, 30175 Hannover, Germany								
ASSEMBLY SITE	ICU Medical de Mexico, S.A. de C, Avenida Cuarza No. 250, Colonia Rancho Santa Clara, Delegacion Manaedero Ensenada, Baja California, Mexico 22790								
CLASSIFICATION CODE	GMDN Code: 42750								
INTENDED USE	Neutral-pressure needleless valve-connector A small, sterile, stand-alone, Luer-activated needleless plastic valve intended to mate two related intravenous (IV) line devices [e.g., hypodermic syringe and catheter port or tubing from an IV administration set] and hold them in a secured, sealed, locked position until disconnection, at which point there is minimal fluid flow into or out of the catheter/tubing. It is intended to eliminate the use of needles for IV administration of medications. This is a single-use device.								
ITEM DESCRIPTION	NanoClave™ Connector								
PRIMING VOLUME (ml)	0.02	LENGTH (cm)	2.34	WEIGHT (g)	1.78	CASE QTY	100		
Peel To Open									
	MRI Compatibility		No metal components						
ITEM SPECIFIC DATA	Chemical Compatibility		Lipids & Common Chemotherapeutics						
	Luer Compatibility		ISO 80369-7 Compliant.						
	Sterilization	erilization and Shelf Life		Radiation; 5-Year Expiration					
Backpressure Rating		45 psig / 2327 mmHG (Activated / Unactivated)							
CLAVE SPECIFIC DATA	Disinfection Compatibility		70% Isopropyl Alcohol						
	Luer	Compatibility	ISO 80369-7 Compliant male luers > 1,55mm Internal diameter						

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LIST OF COMPONENTS (Latex and DEHP Free) 2		1	1				
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MDD Device Classification: Class IIa		Notified Body:		NSAI National Standards Authority of Ireland.			
		MDD De	evice Classification:	Class IIa			