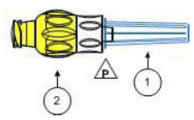
## PRODUCT TECHNICAL DATASHEET

ITEM REF: 011-D1005 REVISION: 05



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: 63440 CLADIMED Code: C54LB02						
INTENDED USE	Haemodialysis valve-connector						
ITEM DESCRIPTION	Tego® Connector						
PRIMING VOLUME (ml)	0.06	LENGTH (cm)	2.13	WEIGHT (g)	1.508	CASE QTY	100



ITEM SPECIFIC DATA		MRI Compatibility	No metal components		
		Chemical Compatibility	Lipids & Common Chemotherapeutics		
		Luer Compatibility	ISO 80369-7 Compliant.		
		Sterilization and Shelf Life	ETO; 3-Year Expiration		
		Backpressure Rating	3 psig / 155 mmHG (unactivated) 15 psig / 776 mmHG (activated)		
TEGO SPECIFIC DATA		Negative Pressure Rating	≥ -8.5 psig		
		Microbial Ingress and Disinfection Compatibility	Microbial barrier for seven days utilizing a 70% IPA disinfection		
LIST OF COMPONENTS	1	CAP, BREATHER	POLYPROPYLENE (NON-FLUID PATH)		
	2	TEGO	COPOLYESTER POLYCARBONATE SILICONE SILICONE LUBRICANT		
MATERIAL COMPLIANCE AND BIOCOMPATIBILITY	This product is made of non-latex, and non-DEHP components. Product has met the requirements of ISO 10993-1 and related standards for biocompatibility.				

## PRODUCT TECHNICAL DATASHEET

ITEM REF: 011-D1005 REVISION: 05



PRECAUTIONS	Use aseptic techniques. Single-use only – Do not resterilize. Sterile, Non-Pyrogenic fluid pathway in unopened, undamaged package.				
LABELS AND DIRECTIONS FOR USE	Label and/or DFU contain information for proper use including any warnings or contraindications. Labels are applied on the individual package and on the outside of the cardboard box. Each sales package contains a Direction for Use where applicable.				
PACKING AND PACKAGING	The non-unit packaging is biodegradable as defined by Directive 94/62/EC. Packaging met the requirements of BS EN ISO 11607. The packaging for this product is Latex Free. This item is blister packed or pouched individually using medical grade materials.				
TRACEABILITY	Lot number provides full traceability of all components and manufacturing processes.				
STORAGE	Store in a dry and clean place. Product should be retained in packaging until ready for use.				
DISPOSAL	The user must dispose of the device according to hospital disposal policy.				
PRODUCTION AND ENVIRONMENT CONTROLS	<ul> <li>Product is manufactured in an environmentally controlled room. Floor, surfaces, and environment are monitored according to quality procedures.</li> <li>Each component is inspected during acceptance (example: visual; dimensional; functional) to verify conformity with the requirements according to quality procedures.</li> <li>Production and release specific tests are performed according to quality procedures.</li> <li>Limulus amebocyte lysate (LAL) testing is performed on production samples to verify conformity of the endotoxin charge according to quality procedures.</li> <li>Bioburden tests are performed on production samples to verify conformity of the microbial charge according to quality procedures.</li> </ul>				
QUALITY SYSTEM AND PRODUCT CERTIFICATION	Quality System complies to:	ISO 13485:2016			
	Product Certification:	The product is manufactured in compliance to Council Directive MDD 93/42/EEC as amended.			
	CE Certificate Number:	252.631			
	Notified Body:	NSAI National Standards Authority of Ireland.			
	MDD Device Classification:	Class IIa			