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Revision: 02

# EU DECLARATION OF CONFORMITY (DoC)

Manufacturer:	Ifacturer: Becton, Dickinson and Company			
	1 Becton Drive,			
	Franklin Lakes, New Jersey 07417-1885 USA			
Manufacturer SRN:	US-MF-000019182			
Authorised	Becton Dickinson Ireland Ltd.			
Representative:	Donore Road, Drogheda			
	Co. Louth, A92 YW26 Ireland			
Authorised Representative	e IE-AR-000007610			
SRN:				
Product Family:	BD Microtainer <sup>®</sup> Blood Collection Tubes			
	See Pages 2 and 3 for complete list.			
Intended Purpose:	See Pages 2 and 3 for complete list.			
Risk Class and Rule(s):	Class A (non-sterile), Rule 5c			
	Class A (non-sterile), Rule 5a			
Basic UDI-DI:	038290NWQEDLUVKA SKU#(s): 365975, 365964, 365966, 365968,			
	365979, 365986, 365988, 365993, 363705			
	038290PGYHYFTAJH – SKU# 368933			
Notified Body:	Class A (non-sterile) device. A notified body intervention is excluded as			
	per regulation.			
We, as the manufacturer of the device(s) take sole responsibility for and hereby declare that the above- mentioned product(s) meet(s) the provisions of the following Directives/ Regulation(s):				
Regulation (EU) 2017/746 on In vitro Diagnostic Medical Devices.				

### **Conformity Assessment Route:**

ANNEX IX Technical File Examination	EC CERTIFICATE No.: N/A
	EC Certificate Expiration Date:
ANNEX IX Full Quality System	EC CERTIFICATE No.: N/A
	EC Certificate Expiration Date:
ANNEX X Type Examination	EC CERTIFICATE No.: N/A
	EC Certificate Expiration Date:
ANNEX XI Production Quality System	EC CERTIFICATE No.: N/A
	EC Certificate Expiration Date:
🖂 ANNEX I & II+III	N/A



## **Common Specifications (CS):**

Common Specifications have not been issued for this product.

### **Devices Covered by this DoC**

SKU #	Device Name	Risk Class	Intended Use
		and Rule	
363705	BD Microtainer <sup>®</sup>	Class A	BD Microtainer <sup>®</sup> Microtube for Automated Process
	MAP Microtube for	(non-sterile)	(MAP) Blood Collection Tubes with K <sub>2</sub> EDTA are non-
	Automated Process	Rule 5c	sterile, single use, in vitro diagnostic medical devices.
	K2E (1.0 mg) Blood Collection Tubes		They are intended to be used by trained healthcare professionals for the collection, containment, transport,
			and storage of human capillary blood specimens for in
			vitro diagnostic testing.
			BD Microtainer® MAP Blood Collection Tubes with
			K <sup>2</sup> EDTA are used for testing in hematology and for
			lead determinations, or for other testing where an
			EDTA whole blood specimen is required as determined
		~1	by the laboratory.
365964 365966	BD Microtainer <sup>®</sup> Z	Class A	BD Microtainer <sup>®</sup> Blood Collection Tubes are
	(No Additive) Blood	(non-sterile)	non-sterile, single use in vitro diagnostic medical
	Collection Tubes BD Microtainer <sup>®</sup> LH	Rule 5c	devices. They are intended to be used by trained
	Blood Collection	Class A (non-sterile)	healthcare professionals for the collection,
	Tubes	Rule 5c	containment and transport of human capillary blood
365968	BD Microtainer <sup>®</sup>	Class A	specimens and the subsequent separation of serum or
505700	SST <sup>™</sup> Blood	(non-sterile)	plasma by centrifugation for in vitro diagnostic
	Collection Tubes	Rule 5c	testing.
365979	BD Microtainer <sup>®</sup>	Class A	
	SST <sup>TM</sup> Amber Blood	(non-sterile)	BD Microtainer <sup>®</sup> SST <sup>TM</sup> , BD Microtainer <sup>®</sup> PST <sup>TM</sup> ,
	Collection Tubes	Rule 5c	BD Microtainer <sup>®</sup> Serum, and BD Microtainer <sup>®</sup>
365986	BD Microtainer®	Class A	Lithium Heparin Blood Collection Tubes are used for
	PST <sup>™</sup> LH Blood	(non-sterile)	testing in chemistry or for other testing where a serum
	Collection Tubes	Rule 5c	or plasma sample is required as determined by the
365988	BD Microtainer <sup>®</sup>	Class A	laboratory.
	PST™ LH Amber	(non-sterile)	
	Blood Collection	Rule 5c	BD Microtainer <sup>®</sup> Fluoride Blood Collection Tubes are used for glucose determinations or for other tests where
	Tubes		
365993	BD Microtainer <sup>®</sup> FE	Class A	a plasma or whole blood sample is required as
	Blood Collection	(non-sterile)	determined by the laboratory.
	Tubes	Rule 5c	

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SKU #	Device Name	<b>Risk Class</b>	Intended Use
		and Rule	
365975	BD Microtainer <sup>®</sup>	Class A,	BD Microtainer <sup>®</sup> Blood Collection Tubes with
	K2E Blood	(non-sterile)	K <sub>2</sub> EDTA are non-sterile, single use, in vitro diagnostic
	Collection Tubes	Rule 5c	medical devices. They are intended to be used by
			trained healthcare professionals for the collection,
			containment, transport, and storage of human capillary
			blood specimens for in vitro diagnostic testing.
			BD Microtainer <sup>®</sup> Blood Collection Tubes with
			K <sub>2</sub> EDTA are used for testing in hematology and for
			lead determinations, or for other testing where a whole
			blood specimen is required as determined by the
			laboratory.
368933	BD Microtainer <sup>®</sup>	Class A	BD Microtainer <sup>®</sup> Tube Extender is an accessory to BD
	Blood Collection	(non-sterile),	Microtainer <sup>®</sup> Blood Collection Tubes. It is a non-
	Tube Extender	Rule 5a	sterile, single use, in vitro diagnostic medical device
	(Accessory)		accessory intended to be used by trained healthcare
			professionals. It fits into the bottom of the tube and
			increases the tube length to 75mm. With the extender,
			the tube fits in a standard test tube rack and also
			provides a larger area for labeling.

Authorised Signatory:		
Name & Title:	Anne Zavertnik, VP, Regulatory Affairs, Integrated Diagnostic Solutions	
Place of Issue:	Franklin Lakes, New Jersey, USA	
Date of Issue:	2022-06-22	
Signature:	ane Januthite	

# DECLARATION OF CONFORMITY Revision History:

Version:	Detailed Change Description:	
01	Initial release.	
02	Administrative corrections - removed template instructions text.	