

FR-QCD-64/B

CERTIFICATE OF ANALYSIS

1	Nar	me of product	Blood Bag CPDA-1; 150 ml; Single Bag;				
2	Des	scription of product	SINGLE Blood bag with donor tube and donor needle of 16G; with Needle Injury Protector, 1 bag in an Aluminium pack.				
3	Bat	ch No.	01F22Y1				
4	Mfg. Date 2022/06						
5	Exp	piry Date					
ô	Product Code		PB-1CD156M5S				
7	Bat	ch Size	1860 Nos.				
	Quantitative assay per dosage form						
	Ingredients (g/L)						
8	CPDA-1 Solution – USP		Acceptance Limit	Assay Result			
	а	Monobasic Sodium Phosphate (Monohydrate)	2.11 - 2.33	2.18			
)	b	Dextrose (Monohydrate)	30.30 - 33.50	31.47			
	С	Total Citrate (as Citric acid anhydrous)	19.16 - 21.18	19.75			
	d	Sodium	6.21 - 6.86	6.47			
	е	Adenine	0.247 - 0.303	0.269			
	Other tests or requirements						
	CPDA-1 Solution – USP		Acceptance Limit	Result			
	а	Chloride	Not more than 35 ppm	Passed			
9	b	рН	5.0 - 6.0	5.68			
9	С	Volume of Anticoagulant solution	20 – 23 mL	23			
	d	Bacterial Endotoxin Test	Not more than 5.56 EU/mL	Passed			
	е	Sterility	No growth of microorganisms	Passed			
	f	Particulate matter	Shall comply USP <788>	Passed			
10		nctional test for PVC container ording to ISO 3826-1: 2019	Shall comply with ISO 3826-1	Passed			
Jud	lgme	nt : Complies with USP 43 & ISO 3	826-1:2019				
Dat	e: 1	7/06/2022 (DD/MM/YYYY)					
Pre V.V Dep	pare Kum outy I	ed By: Dari Manager (QC)	Approved By: Sreejith Nemathillam Analytical Chemist	19/06/2022			

TERUMO PENPOL PRIVATE LIMITED, CIN: U33112KL1985PTC004531, E-Mail: Penpol.info@terumobct.com

Registered Office

: I-2, Jawahar Nagar, Kowdiar P.O, Thiruvananthapuram - 695 003 Kerala, India. Phone: +91 471-3015500, +91 471-3015501

: VP 1/520, Puliyarakonam P.O, Thiruvananthapuram - 695 573, Kerala, India. Phone: +91 471-3052022 / 7192210 /3015600 / 3015606 / 3015609 **Blood Bag Factory**



FR-QCD-77/A

LOT CERTIFICATE

1	Nam	e of product	Blood Bag CPDA-1; 150 ml; Single Bag;						
2	Desc	cription of product	SINGLE Blood bag with donor tube and donor needle of 16G; with Needle Injury Protector, 1 bag in an Aluminium pack.						
3	Lot N	No./Batch No.	01F22Y1						
4	Mfg.	Date	2022/06						
5	Expi	ry Date	2025/05						
6	Prod	luct Code	PB-1CD156M5S						
7	Lot S	Size	1860 Nos.						
8	Intended use		Blood bag is a sterile medical device for single use only and used for collecting whole blood as well as for separation & storage of blood components.						
9	Obtained certificates		CE Mark-Approval of EC Directive 93/42/EEC on medical devices, Annex II (excluding section 4), Certificate no. IN19/818843705 issued by SGS Belgium NV, Notified Body 1639. Quality Management System BSI ISO 9001:2015 certificate number FM747384 issued by BSI Assurance UK Limited, England, UK & IN06/70701 (ISO 13485) issued by SGS United Kingdom Ltd, Under UKAS accreditation.						
10	Type of sterilization Moist heat sterilization and the sterilization process had and is controlled as specified in ISO-17665-1 with a S								
11	Mate	erial validation	Quality of plastics is validated according to ISO 3826 and United States Pharmacopoeia.						
	QC specification and inspection result								
	а	Chemical test for anticoagulant	solution as per USP	Passed					
12	b	Functional test for PVC container according to ISC		Passed					
	С	Biological test (Bacterial Endotoxin Test) according to		Passed					
	d Microbiological test (Sterility test) according to USP		st) according to USP	Passed					
Jud	Judgment : Complies with USP 43 & ISO 3826-1:2019								
Date: 17/06/2022 (DD/MM/YYYY)									
V.V Dep	Prepared By: V.V.Kumari Deputy Manager (QC) Approved By: Sreejith Nemathillam Analytical Chemist								

TERUMO PENPOL PRIVATE LIMITED, CIN: U33112KL1985PTC004531, E-Mail: Penpol.info@terumobct.com