

## TERVISEAMET HEALTH BOARD

Issued to:

Osaühing InterVacTechnology Kadastiku 57 Narva 21004 Ida-Viru maakond ESTONIA Expiry Date: 02.08.2022

## FREE SALES CERTIFICATE

The Estonian Health Board hereby certifies that:

- 1) Medical devices listed in Annex 1 are manufactured by Osaühing InterVacTechnology, Kadastiku 57, Narva linn, 21004, Ida-Viru maakond, Estonia. Listed devices are CE marked in accordance with the Medical Devices Act, 2004 (which transposes Directive 98/79/EC into Estonian Law) and may be distributed in Estonia.
- 2) Osaühing InterVacTechnology is free to export medical devices listed in Annex 1 to any country.

Tagne Ratassepp

Head of Medical Devices Department

Karl Kalev Türk Expert of Medical Devices Department Health Board, Estonia

August 3rd, 2021 no. 11.1-16/21/9423

## Annex 1 to Free Sales Certificate no. 11.1-16/21/9423

Product name	Size/Model	Class	EMDDB code
	Three type of height: 75 mm, 100 mm,		2/2/
Vacuum blood	120 mm. Two type of diameter: 13 mm	10.	
	and 16 mm. Types according vacuum		
Vac without additive	(volume of blood): from 1 to 10 ml.	IVD	7523
	Three type of height: 75 mm, 100 mm,		19/
	120 mm. Two type of diameter: 13 mm		
collection tube Lind-	and 16 mm. Types according vacuum		
Vac with ACD-A/B	(volume of blood): from 1 to 10 ml.	IVD	12532
	Three type of height: 75 mm, 100 mm,		U VI
Vacuum blood	120 mm. Two type of diameter: 13 mm		
collection tube Lind-	and 16 mm. Types according vacuum	X	
Vac with Thrombin	(volume of blood): from 1 to 10 ml.	IVD	12533
Vacuum blood	Three type of height: 75 mm, 100 mm,		
collection tube Lind-		6	
Vac with EDTA K2 or		No.	
K3		IVD	12534
Vacuum blood			
collection tube Lind-			
Vac with ACD-A/B		O	
and Gel		IVD	12535
Vacuum blood		- 7	DH :
collection tube Lind-		6	
Vac with Thrombin		20	
and gel		IVD	12536
Vacuum blood			C1147
collection tube Lind-			
Vac with EDTA K2 or		2	
K3 and gel		IVD	12537
- 4		10	
Vacuum blood		20	
collection tube Lind-			
Vac with Clot		20	
		IVD	12538
		- 4	977
		12/	
Vac with Sodium		V	
		IVD	12539
Vacuum blood		AVV	
		V	
		08V	
Citrate 3,2% / 3,8%	(volume of blood): from 0.9 to 10 ml.	IVD	12540
	Vacuum blood collection tube Lind-Vac without additive  Vacuum blood collection tube Lind-Vac with ACD-A/B  Vacuum blood collection tube Lind-Vac with Thrombin  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3  Vacuum blood collection tube Lind-Vac with ACD-A/B and Gel  Vacuum blood collection tube Lind-Vac with Thrombin and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with Clot Activator  Vacuum blood collection tube Lind-Vac with Sodium  /Lithium Heparin  Vacuum blood collection tube Lind-Vac with Sodium  /Lithium Hood collection tube Lind-Vac with Sodium	Vacuum blood collection tube Lind-Vac with ACD-A/B  Vacuum blood collection tube Lind-Vac with ACD-A/B  Vacuum blood collection tube Lind-Vac with Thrombin  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with Clot Activator  Vacuum blood collection tube Lind-Vac with Clot Activator  Vacuum blood collection tube Lind-Vac with Sodium  Vacuum blood collection tube Lind-Vac with Clot Activator  Vacuum blood collection tube Lind-Vac with Sodium  Vacuum blood collection tube Lind-Vac with Clot Activator  Vacuum blood collection tube Lind-Vac with Sodium  Vacuum blood collection tube Lind-Vac with Clot Activator  Vacuum blood collection tube Lind-Vac with Sodium  Vacu	Vacuum blood collection tube Lind-Vac with ACD-A/B  Vacuum blood collection tube Lind-Vac with Thrombin Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with EDTA K2 or K3 and gel  Vacuum blood collection tube Lind-Vac with Clot Activator  Vacuum blood collection tube Lind-Vac with Sodium  // Vacuum blood collection

MEDITSIINISEADMETE OSAKOND

Voquum blood	CAN STATE OF THE S	A COL	447
Vacuum blood collection tube Lind-	Three time of height 75	20	
	Three type of height: 75 mm, 100 mm,	2	
Vac with Na Fluoride and EDTA/ Oxalate/	120 mm. Two type of diameter: 13 mm	(Ug)	
	and 16 mm. Types according vacuum	W.D	10511
Heparin	(volume of blood): from 1 to 10 ml.	IVD	12541
Vacuum blood			
collection tube Lind-	Three type of height: 75 mm, 100 mm,	2	
Vac with Sodium	120 mm. Two type of diameter: 13 mm	20	
/Lithium Heparin and	and 16 mm. Types according vacuum	74	
Gel	(volume of blood): from 1 to 10 ml.	IVD	12542
Vacuum blood	Three type of height: 75 mm, 100 mm,	1	
collection tube Lind-	120 mm. Two type of diameter: 13 mm	12/	
Vac with Clot	and 16 mm. Types according vacuum		
Activator and Gel	(volume of blood): from 1 to 10 ml.	IVD	12543
Vacuum blood	Office Annal Lawrence	27	
collection tube Lind-	Three type of height: 75 mm, 100 mm,	NO.Y	
Vac with Sodium	120 mm. Two type of diameter: 13 mm		
Citrate 3,2% / 3,8%	and 16 mm. Types according vacuum		
and Gel	(volume of blood): from 1 to 10 ml.	IVD	12544
Vacuum blood	STRACE AND	0	, w
collection tube Lind-	Three type of height: 75 mm, 100 mm,		
Vac with Sodium	120 mm. Two type of diameter: 13 mm	0	
Citrate 3,2% / 3,8%	and 16 mm. Types according vacuum	1 VI	
for ESR	(volume of blood): from 1 to 10 ml.	IVD	12545
	Three type of height: 75 mm, 100 mm,		2
	120 mm. Two type of diameter: 13 mm		
	and 16 mm. Types according vacuum		
DNA tube Lind-Vac	(volume of blood): from 1 to 10 ml.	IVD	13797
Na Fluoride and	Three type of height: 75 mm, 100 mm,	V	00
EDTA/	120 mm. Two type of diameter: 13 mm	60	
Oxalate/Heparin &	and 16 mm. Types according vacuum	22	
geltube Lind-Vac	(volume of blood): from 1 to 10 ml.	IVD	13796
	Three type of height: 75 mm, 100 mm,		$\langle - \langle - \rangle$
	120 mm. Two type of diameter: 13 mm		
6 8 72	and 16 mm. Types according vacuum	0>	
Urine tube Lind-Vac	(volume of sample): from 1 to 10 ml.	IVD	13795



