

Osaühing InterVacTechnology Kadastiku 57 Narva 21004 Ida-Viru maakond ESTONIA

July 31, 2025 No MSO-12/3951

CERTIFICATE OF FREE SALE

State Agency of Medicines hereby declares that:

- 1) The company, Osaühing InterVacTechnology, Kadastiku 57, Narva, 21004 has its registered place of business in Estonia.
- 2) Medical devices listed in Appendix I are manufactured by Osaühing InterVacTechnology. Listed devices are CE marked in conformity with the Directive 98/79/EC and may marketed in the Union in accordance with article 110 of the Regulation (EU) 2017/746 of the European Parliament and of the Council on *in vitro* diagnostic medical devices and repealing Directive 98/79/EC and Commission Decision 2010/227/EU.
- 3) Osaühing InterVacTechnology is free to export medical devices listed in Appendix I to any country without the approval of the State Agency of Medicines.

This certificate is issued based on the documentation provided by the company at the time of issuance. It should not be considered a marketing authorisation for the products by the State Agency of Medicines.

The expiry date of this certificate is 30 July, 2027.

Piret Põiklik

Head of the Department of Medical Devices

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Appendix I to Certificate of Free Sale No MSO-12/3951

		Risk	EMDDB
Device name	Size/Model	class	code*
	Three type of height: 75 mm, 100 mm, 120 mm.		
Vacuum blood	Two type of diameter: 13 mm and 16 mm.		
collection tube Lind-	Types according vacuum (volume of blood):	ĺ	
Vac without additive	from 1 to 10 ml.	IVD	7523
T	Three type of height: 75 mm, 100 mm, 120 mm.		
Vacuum blood	Two type of diameter: 13 mm and 16 mm.		
collection tube Lind-	Types according vacuum (volume of blood):		
Vac with ACD-A/B	from 1 to 10 ml.	IVD	12532
V	Three type of height: 75 mm, 100 mm, 120 mm.		
Vacuum blood	Two type of diameter: 13 mm and 16 mm.		
collection tube Lind-	Types according vacuum (volume of blood):	****	10500
Vac with Thrombin	from 1 to 10 ml.	IVD	12533
Vacuum blood	Three type of height: 75 mm, 100 mm, 120 mm.		
collection tube Lind-	Two type of diameter: 13 mm and 16 mm.		
Vac with EDTA K2 or	Types according vacuum (volume of blood):		
K3	from 1 to 10 ml.	IVD	12534
Vacuum blood	Three type of height: 75 mm, 100 mm, 120 mm.		
collection tube Lind-	Two type of diameter: 13 mm and 16 mm.		
Vac with ACD-A/B	Types according vacuum (volume of blood):	***	40.50.5
and Gel	from 1 to 10 ml.	IVD	12535
Vacuum blood	Three type of height: 75 mm, 100 mm, 120 mm.		İ
collection tube Lind-	Two type of diameter: 13 mm and 16 mm.		
Vac with Thrombin	Types according vacuum (volume of blood):	***	40.504
and gel	from 1 to 10 ml.	IVD	12536
Vacuum blood	Three type of height: 75 mm, 100 mm, 120 mm.		
collection tube Lind- Vac with EDTA K2 or	Two type of diameter: 13 mm and 16 mm.		
	Types according vacuum (volume of blood):	TX ID	10505
K3 and gel Vacuum blood	from 1 to 10 ml.	IVD	12537
collection tube Lind-	Three type of height: 75 mm, 100 mm and 120		
Vac with Clot	mm. Two type of diameter: 13 mm and 16 mm.		
Activator	Types according vacuum (volume of blood):	TX /ID	10500
Vacuum blood	from 1 to 10 ml.	IVD	12538
collection tube Lind-	Three type of height: 75 mm, 100 mm, 120 mm.		
Vac with Sodium	Two type of diameter: 13 mm and 16 mm.		
/Lithium Heparin	Types according vacuum (volume of blood):	TX ITS	10520
Vacuum blood	from 1 to 10 ml.	IVD	12539
collection tube Lind-	Three type of height: 75 mm, 100 mm, 120 mm.		
Vac with Sodium	Two type of diameter: 13 mm and 16 mm.		
Citrate 3,2% / 3,8%	Types according vacuum (volume of blood): from 0.9 to 10 ml.	17/15	10540
Vacuum blood	HOIH 0.9 to 10 IIII.	IVD	12540
collection tube Lind-	Three type of heights 75 100 120		
Vac with Na Fluoride	Three type of height: 75 mm, 100 mm, 120 mm.		
and EDTA/ Oxalate/	Two type of diameter: 13 mm and 16 mm.		
Heparin	Types according vacuum (volume of blood):	IVID	10541
11epailii	from 1 to 10 ml.	_IVD	12541

Vacuum blood		T	
collection tube Lind-	Three true of heights 75 100 120		
Vac with Sodium	Three type of height: 75 mm, 100 mm, 120 mm.		
	Two type of diameter: 13 mm and 16 mm.		
/Lithium Heparin and	Types according vacuum (volume of blood):		10510
Gel	from 1 to 10 ml.	IVD	12542
Vacuum blood	Three type of height: 75 mm, 100 mm, 120 mm.		
collection tube Lind-	Two type of diameter: 13 mm and 16 mm.		
Vac with Clot	Types according vacuum (volume of blood):		
Activator and Gel	from 1 to 10 ml.	IVD	12543
Vacuum blood			
collection tube Lind-	Three type of height: 75 mm, 100 mm, 120 mm.		
Vac with Sodium	Two type of diameter: 13 mm and 16 mm.		
Citrate 3,2% / 3,8%	Types according vacuum (volume of blood):		
and Gel	from 1 to 10 ml.	IVD	12544
Vacuum blood			
collection tube Lind-	Three type of height: 75 mm, 100 mm, 120 mm.		WAAA
Vac with Sodium	Two type of diameter: 13 mm and 16 mm.		
Citrate 3,2% / 3,8%	Types according vacuum (volume of blood):		
for ESR	from 1 to 10 ml.	IVD	12545
	Three type of height: 75 mm, 100 mm, 120 mm.		****
	Two type of diameter: 13 mm and 16 mm.		
	Types according vacuum (volume of blood):		
DNA tube Lind-Vac	from 1 to 10 ml.	IVD	13797
Na Fluoride and	Three type of height: 75 mm, 100 mm, 120 mm.	~ , ~~	
EDTA/	Two type of diameter: 13 mm and 16 mm.		
Oxalate/Heparin &	Types according vacuum (volume of blood):		
geltube Lind-Vac	from 1 to 10 ml.	IVD	13796
5-11400 21110 ,400	Three type of height: 75 mm, 100 mm, 120 mm.	1 1 2	13170
	Two type of diameter: 13 mm and 16 mm.		
	Types according vacuum (volume of sample):		
Urine tube Lind-Vac	from 1 to 10 ml.	IVD	13795
Offic tube Diffe-Vac	HOIII I tO I O III.	עעז 📗	13/93