



VACUUM BLOOD COLLECTION SYSTEM

Lind-Vac[®]

InterVacTechnology OÜ
Estonia





InterVacTechnology OÜ is the unique high-technology manufacturer of the vacuum blood collection system **Lind-Vac®** in the Baltic states. The **Lind-Vac®** vacuum blood collection system was introduced into market in 2011.

The system has been designed for quick, safe, correct and hygienic blood collection. We offer a complete range of blood collection tubes available in different sizes and with appropriate additives. Also we provide a wide range of **Lind-Vac®** needles and holders to perform a total safety of vacuum blood collection.

The **Lind-Vac®** vacuum blood collection systems are used in medical institutions and laboratories in more than 20 countries around the world and have had only positive feedbacks from medical personnel who have appreciated the quality, usability and safety of our products.



Certificates of InterVacTechnology OÜ



Free Sales certificate (CE mark)



Certificate UNI CEI EN ISO 13485:2016



Certificate ISO 9001:2015

Tubes	Color code	Additive	Tests
No additive		/	Transportation and research of biological fluids. Clinical chemistry, serology, immunology tests of blood serum.
Clot activator		Clot activator	Clinical chemistry, serology, immunology tests of blood serum.
Clot activator & Gel		Gel & Clot activator	Clinical chemistry, serology, immunology tests of blood serum.
Thrombin		Thrombin	Express clinical chemistry tests of blood serum.
Thrombin & Gel		Thrombin & Gel	Express clinical chemistry tests of blood serum.
EDTA		EDTA K2 EDTA K3	Hematological and molecular genetic tests.
Sodium citrate 1 : 4		Sodium citrate 0,129 mol/l (3,8%)	Blood sedimentation test (ESR).
Sodium citrate 1 : 9		Sodium citrate 0,129 mol/l (3,8%) 0,109 mol/l (3,2%)	Hemostasis Diagnostics (Coagulation).
Heparin		Lithium heparin Sodium heparin	Clinical chemistry, immunology, toxicology tests of blood plasma.
Glucose		Na fluoride / EDTA Na fluoride / Potassium oxalate	Glucose level, lactate, glycosylated hemoglobin.
Glucose for the diagnosis of gestational diabetes		Na fluoride / EDTA K3 & Gel	Glucose level, lactate, glycosylated hemoglobin in plasma (especially for diagnosis of gestation diabetes).
Heparin & Gel		Lithium heparin & Gel Sodium heparin & Gel	Clinical chemistry, immunology, toxicology tests of blood plasma.
EDTA & Gel		EDTA & Gel	Immunohematological and molecular genetic tests of blood plasma.
ACD-A, ACD-B		ACD-A, ACD-B	Immunology and blood group tests, blood storage.
DNA		EDTA and DNA stabilization solution	Tests of DNA fragments, hematological and molecular genetic tests.

Description of base tubes

Lind-Vac®

Tubes are used to take samples of biological fluids (blood, urine, cerebrospinal fluid, exudates, etc.).

Usage: researches of biological fluids in clinical chemistry, serology, immunology.

Can be used as primary tubes for tests, storage and transportation of biomaterials.

Specimen: serum or other biological fluids.

Clotting time: 60 minutes.

Conditions of centrifugation: 1300 g for 10 minutes.
Before centrifuging the tubes with serum it is necessary to wait until blood clotting.

Color code: Red

Vacuum tube with no additive



No additive

REF	Size (mm)	Volume (ml)
NE1302	13*75	3
NE1402	13*75	4
NE2302	13*100	3
NE2402	13*100	4
NE2502	13*100	5
NE2602	13*100	6
NE2702	13*100	7
NE3902	16*100	9

Vacuum tube with clot activator

Serum Separation tubes are covered with clot activator powder to accelerate blood coagulation.

Silica (clot activator) is used as the activator.

Serum is a substance freed from the fibrinogen but containing fragments of thrombocyte and product of the metabolism.

Usage: to research serum in the clinical chemistry, immunology, serology.

Specimen: serum.

Clotting time: from 10 to 30 minutes.

Conditions of centrifugation: 1300 g for 10 minutes.

Before centrifuging the tubes with serum it is necessary to wait until blood clotting.

Color code: Red



Clot activator

REF	Size (mm)	Volume (ml)
AE1402	13*75	4
AE1502	13*75	5
AE2302	13*100	3
AE2402	13*100	4
AE2502	13*100	5
AE2602	13*100	6
AE2702	13*100	7
AE3802	16*100	8
AE3902	16*100	9
AE3102	16*100	10

Description of base tubes

Lind-Vac®

Vacuum tube with clot activator & gel

As the activator it is used silica dioxide and biologically inert olefin gel.

Gel provides the separation of serum and clot up to 48 hours without re- centrifugation.

Gel is the special material intended for formation of barrier between cellular components of blood and serum during centrifugation.

The steady barrier is formed within 5 minutes after centrifugation is finished.

There is added gel silica dioxide in the test tube providing a complete clotting during the 30 min.

After capturing of blood sample into the vacuum tube with gel, it should be mixed 5-6 times.

Usage: to research serum in the clinical chemistry, immunology, serology, protein electrophoresis.

Specimen: serum.

Clotting time: from 5 to 30 minutes.

Conditions of centrifugation: 1800-2200 g for 10 minutes.

Test tubes with gel should be centrifuged no later than 2 hours after blood collection. The tubes can be frozen up to -20 ° C.

The Serum Separation Gel can not be re-centrifuged in order to avoid hemolysis of a specimen.

It is forbidden to use an angular rotor while the centrifuging gel tubes that to avoid getting a part of erythrocytes into the serum.



Clot activator & gel

REF	Size (mm)	Volume (ml)
AG1352	13*75	3.5
AG1402	13*75	4
AG2302	13*100	3
AG2402	13*100	4
AG2502	13*100	5
AG2602	13*100	6
AG3802	16*100	8
AG3852	16*100	8.5

Color code: Yellow



Description of base tubes

Lind-Vac®

Vacuum tube with thrombin

Thrombin is used for rapid laboratory tests.

An inside surface of a tube is processed by a complex filler "thrombin with silica" that facilitates the rapid clots forming. After the process of centrifuging it allows to get a sample of serum for further tests. Using thrombin blood collection tubes it is possible to get more cleaned of fibrin threads and clots serum than using no additive tubes.

Usage: rapid tests of the serum in Clinic Chemistry, Immunology, Serology.

Specimen: blood serum.

Clotting time: 3-5 minutes.

Centrifugation conditions: 1300 g during 10 minutes.

Before centrifuging of tubes with the serum it is important to wait until full clotting.

Color code: Orange



Thrombin		
REF	Size (mm)	Volume (ml)
BE1202	13*75	2
BE1402	13*75	4
BE2502	13*100	5
BE3802	16*100	8
BE3902	16*100	9

Vacuum tube with thrombin & gel

Gel ensures dividing the serum and the clot during 48 hours without the additional centrifugation.

Into the thrombin & gel blood collection tube is added the filler "thrombin with silica" in an amount that facilitates the full clotting during 3-5 minutes.

Because of more accurate clotting a volume of the serum in the thrombin & gel blood collection tube is higher than in standard tubes.

Usage: rapid tests of the serum in Clinic Chemistry, Immunology, Serology.

Specimen: blood serum.

Clotting time: 3-5 minutes.

Centrifugation conditions: 1800-2200 g during 10 minutes.

It is important to centrifuge gel tubes not later than in 2 hours after blood collection.

Color code: Orange



Thrombin & gel		
REF	Size (mm)	Volume (ml)
BG1202	13*75	2
BG1402	13*75	4
BG2502	13*100	5
BG3802	16*100	8
BG3902	16*100	9



Vacuum tube for Hematology (potassium EDTA)

Additive: potassium salt of EDTA (ethylenediaminetetraacetate).

In accordance with international practice it is possible to use three options of EDTA:

- EDTA K3;
- EDTA K2;
- EDTA Na2

In vacuum tubes anticoagulant is added in powder EDTA K2 or EDTA K3 solution, concentration reaches 1.8 mg/ml in test tubes completely filled with blood.

After taking blood into the tube it should be mixed by turning 6-8 times. Lack of mixing can also cause platelet aggregation, coagulation or formation of micro clots.

Specimen: whole blood or plasma (Gel tubes) with Gel.

Color code: Purple



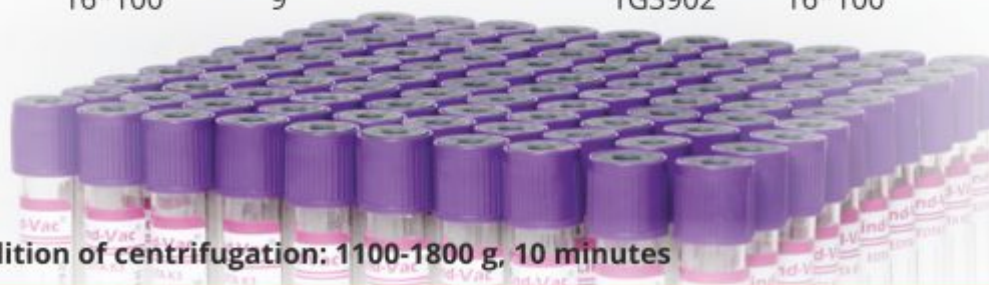
EDTA K2		
REF	Size (mm)	Volume (ml)
EE1102	13*75	1
EE1202	13*75	2
EE1302	13*75	3
EE1402	13*75	4
EE1502	13*75	5
EE2402	13*100	4
EE2502	13*100	5
EE2602	13*100	6
EE3902	16*100	9
EE3952	16*100	9.5

EDTA K3		
REF	Size (mm)	Volume (ml)
TE1102	13*75	1
TE1202	13*75	2
TE1302	13*75	3
TE1402	13*75	4
TE1502	13*75	5
TE2402	13*100	4
TE2502	13*100	5
TE2602	13*100	6
TE3902	16*100	9
TE3952	16*100	9.5

Tubes with EDTA and Gel are suitable for prepare pure plasma for virus research and molecular diagnostics.

EDTA K2 & Gel		
REF	Size (mm)	Volume (ml)
EG1202	13*75	2
EG1402	13*75	4
EG2402	13*100	4
EG2502	13*100	5
EG3902	16*100	9

EDTA K3 & Gel		
REF	Size (mm)	Volume (ml)
TG1202	13*75	2
TG1402	13*75	4
TG2402	13*100	4
TG2502	13*100	5
TG3902	16*100	9



Condition of centrifugation: 1100-1800 g, 10 minutes



Vacuum tube for coagulation (citrate)

Additive: to research the hemostatic system there is used trisodium citrate liquid concentration in vacuum tubes:

0.109mol/l - 3.20% (32.0g/l);

0.129mol/l - 3.80% (38.0g/l).

The volume ratio of blood and sodium citrate is 9:1.

Sodium citrate is an anticoagulant for collection of venous blood to research coagulation properties of blood.

Anti-coagulative properties of citrate are shown in complex formation with ions of Ca^{2+} and effective removal them from blood.

Usage: to research the hemostatic system.

Specimen: plasma.

Immediately after taking the blood into the tube with citrate it must be carefully mixed at least 5 times to prevent micro clots.

Requirements according to the NCCLS H21-A4 recommendations:

Samples of tests (e.g. thrombin time, Protein C, Factor V and Factor VII) can be stored at temperature 18-24 ° C and temperature 2-4 ° C, and should be centrifuged and analyzed no later than 4 hours after blood collection.

If it is not possible to make test for PV during 24 hours and for other analyses during 4 hours plasma must be separated from blood cells (transfused into another tube) and frozen after centrifuging.

Freezing samples may influence the results of the APTT.

Conditions of centrifugation: 2000-2500 g for 10-15 minutes.

Color code: Blue



Sodium citrate 3,8%

REF	Size (mm)	Volume (ml)
SE1272	13*75	2.7
SE1362	13*75	3.6
SE1452	13*75	4.5
SE2182	13*100	1.8
SE2272	13*100	2.7
SE2362	13*100	3.6
SE2452	13*100	4.5
SE3902	16*100	9

Sodium citrate 3,2%

REF	Size (mm)	Volume (ml)
KE1272	13*75	2.7
KE1362	13*75	3.6
KE1452	13*75	4.5
KE2182	13*100	1.8
KE2272	13*100	2.7
KE2362	13*100	3.6
KE2452	13*100	4.5
KE3902	16*100	9

Vacuum tube for ESR

Additive: liquid trisodium citrate in a concentration of 0.129mol/l - 3.80% (38.0g/l).

Sodium citrate is an anticoagulant for collection of venous blood to research coagulation characteristics of blood.

It is used for the measurement of an erythrocyte sedimentation rate. Definition of indicators ESR occurs at an accelerated rate.

Specimen: whole blood.

Color code: Black



ESR (sodium citrate)

REF	Size (mm)	Volume (ml)
RE1162	13*75	1.6
RE1242	13*75	2.4
RE1202	13*75	2.0
RE1302	13*75	3.0



Vacuum tube double walled (citrate)

Additive: to research the hemostatic system there is used trisodium citrate liquid concentration in vacuum tubes:

0.109mol/l - 3.20% (32.0g/l);

0.129mol/l - 3.80% (38.0g/l).

The volume ratio of blood and sodium citrate is 9:1.

Sodium citrate is an anticoagulant for collection of venous blood to research coagulation properties of blood.

Anti-coagulative properties of citrate are shown in complex formation with ions of Ca^{2+} and effective removal them from blood. Double walls protect citrate from drying out.

Usage: to research the hemostatic system.

Specimen: plasma.

Immediately after taking the blood into the tube with citrate it must be carefully mixed at least 5 times to prevent micro clots.

Requirements according to the NCCLS H21-A4 recommendations:

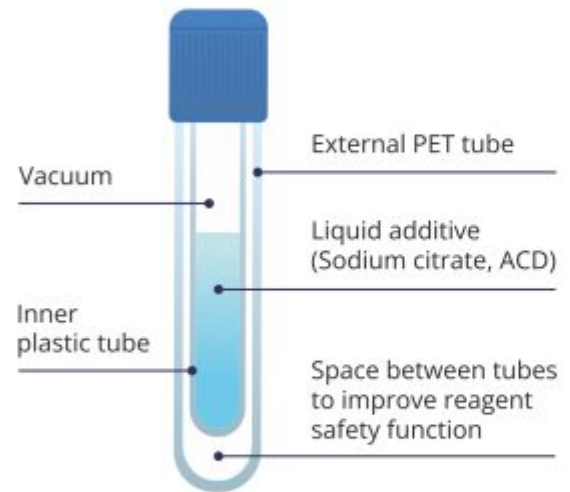
Samples of tests (e.g. thrombin time, Protein C, Factor V and Factor VII) can be stored at temperature 18-24 ° C and temperature 2-4 ° C, and should be centrifuged and analyzed no later than 4 hours after blood collection.

If it is not possible to make test for PV during 24 hours and for other analyses during 4 hours plasma must be separated from blood cells (transfused into another tube) and frozen after centrifuging.

Freezing samples may influence the results of the APTT.

Conditions of centrifugation: 2000-2500 g for 10-15 minutes.

Color code: Blue



Sodium citrate 3,8%

REF	Size (mm)	Volume (ml)
SE5182	13*75	1.8
SE5272	13*75	2.7
SE5302	13*75	3.0

Sodium citrate 3,2%

REF	Size (mm)	Volume (ml)
KE5182	13*75	1.8
KE5272	13*75	2.7
KE5302	13*75	3.0



Description of base tubes

Lind-Vac®

Vacuum tube for plasma separation (lithium / sodium heparin)

Additive: Lithium or Sodium Heparin

Heparin is a natural anticoagulant which presents in any healthy body. Heparin is used to take the plasma for

chemical, immunology and toxicology tests.

Plasma is freed from the cells by the centrifugation. Clotting of blood is prevented by the addition of an anticoagulant directly after the taking of blood.

For this purpose, the lithium or sodium heparin is added in this tube.

Advantages in comparison with serum:

The bigger volume of material in the same volume of blood. The results are independent on the condition of the coagulation system. The results are closer to in vivo.

Lower risk of hemolysis and thrombocytosis.

Specimen: heparin plasma.

The powder heparin is applied to the inner wall of the tube.

The tubes contain a reagent at 12 - 30 IU of heparin per 1 ml of blood.

Immediately after taking the blood into the tube with heparin it must be carefully mixed at least 8-10 time.

Conditions of centrifugation: 1300 g for 10 minutes without Gel, 1800-2200 g for tubes with Gel.

Centrifugation should be made right after the drawing the blood into the tubes.

Color code: Green



Lithium heparin

REF	Size (mm)	Volume (ml)
LE1302	13*75	3
LE1402	13*75	4
LE2302	13*100	3
LE2402	13*100	4
LE2502	13*100	5
LE2602	13*100	6
LE3902	16*100	9

Sodium heparin

REF	Size (mm)	Volume (ml)
HE1302	13*75	3
HE1402	13*75	4
HE2302	13*100	3
HE2502	13*100	5
HE2602	13*100	6
HE3902	16*100	9

Sodium heparin & gel

REF	Size (mm)	Volume (ml)
HG1402	13*75	4
HG2302	13*100	3
HG2502	13*100	5
HG3802	16*100	8

Lithium heparin & gel

REF	Size (mm)	Volume (ml)
LG1402	13*75	4
LG2302	13*100	3
LG2502	13*100	5
LG3802	16*100	8



Vacuum tube for glucose determination (fluoride)

Additive: test tubes contain anticoagulant and the glucose stabilizer.

K3-EDTA, K2-EDTA, EDTA-Na, K oxalate, Li heparin, Na heparin can be used as an anticoagulant.

Na fluoride stabilizes blood sugar levels for up to 24 hours.

Additives:

Potassium oxalate / Na fluoride

K3-EDTA / Na fluoride

K2-EDTA / Na fluoride

EDTA-Na2 / Na fluoride

Li heparin / Na fluoride

Na heparin / Na fluoride

Addition of sodium fluoride and anticoagulant into the test tube allows to prevent blood glucose destruction (a process called glycolysis) and keep its level in the taken sample of blood.



Specimen: plasma.

Vacuum test tubes for glucose should be filled completely to the specified mark on the label, the excess oxalate in it can cause hemolysis.

After drawing the blood into the tube it should be mixed by turning 6-8 times.

Because tubes with fluoride / oxalate are exposed to hemolysis much more than other they must be mixed with extreme caution.

Conditions of centrifugation: 1300 g for 10 minutes.

Centrifugation should be made right after taking the blood into the tubes.

Color code: Grey

Glucose tubes

REF	Size (mm)	Volume (ml)
FE1202	13*75	2
FE1402	13*75	4
FE2202	13*100	2
FE2302	13*100	3
FE2402	13*100	4
FE2502	13*100	5
FE3902	16*100	9



Vacuum tube for analysis of free extracellular DNA

A vacuum tube is designed to collect venous blood for the subsequent analysis of free extracellular DNA. This kind of analysis is necessary for examination of DNA fragments. These can be, for example, fragments of fetal DNA in the blood of the mother. It's analysis lets determine the gender of the child at the early stages of development and identify some hereditary mutations.

Also among free extracellular DNA there may be DNA fragments with somatic mutations resulting from carcinogenesis. Analysis of these fragments (liquid biopsy) allows you to diagnose the presence of malignant neoplasms at the early stages.

Another area of application of the test tube is hematological or genetic studies that require a longterm storage of blood. The use of additional preservatives ensures better preservation of blood cells and protects against hemolysis. Therefore, this tube should be used if long-term storage or shipment under temperature fluctuations is needed. Extracellular DNA stabilization is possible for period of 7-14 days at a storage temperature of 4-30 C.

Specimen: whole blood/plasma.

Usage: examination of DNA fragments, hematological or genetic studies.

Conditions of centrifugation:

The speed of centrifugation depends on a type of the DNA isolation kit used.

Color code: Light lilac

DNA

REF	Size (mm)	Volume (ml)
WE1102	13*75	1
WE1302	13*75	3
WE2402	13*100	4
WE3802	16*100	8



Vacuum tube for determination of glucose level in blood plasma for diagnostics of gestational diabetes

The system is used for the precise determination of glucose level in blood plasma (for diagnostics of gestational diabetes) during 24 hours after venous blood collection.

If to follow the rules for the venous blood collection and its storage (without freezing and the temperature of the storage must not be higher than +25°C) the glucose level will not be reduced during the prescribed time, the hemolysis of samples while the transport will be prevented, that is an advantage for using in centralized laboratories.

It is possible to determine the glucose level in a primary tube after the centrifugation without a risk of capturing erythrocytes by an analyzer.

The vacuum systems with fluoride and gel are the optimal decision for centralized laboratories where blood samples are transported between 2 and 24 hours after venous blood collection.

Specimen: plasma.

Additive: test tubes contain anticoagulant, glucose stabilizer and gel
Options of additives: Potassium oxalate / Na fluoride / Gel
K3-EDTA / Na fluoride / Gel
K2-EDTA / Na fluoride / Gel

Conditions of centrifugation:

1500-2000 g for 10 minutes.

Centrifugation should be made right after taking the blood into the tubes.

Color code: Olive

Glucose for the diagnosis of gestational diabetes.

Potassium Oxalate/Na Fluoride/Gel Separator

REF	Size (mm)	Volume (ml)
FG1102	13*75	1
FG1302	13*75	3
FG2402	13*100	4
FG3802	16*100	8

K3-EDTA/Na Fluoride/Gel Separator

IG1102	13*75	1
IG2402	13*100	4
IG3802	16*100	8

K2-EDTA/Na Fluoride/Gel Separator

JG1102	13*75	1
JG2402	13*100	4
JG3802	16*100	8



Vacuum tube with ACD-A, ACD-B

Immunohematology tubes are used for blood group analysis and blood storage.

Immunohematology tubes are available with an ACD solution (Acid Citrat Dextrose - citric acid, trisodium citrate, dextros in two versions of ACD-A or ACD-B.

Usage: test tubes can be used in immunology, and are also intended for testing blood groups and blood storage.

Specimen: stabilized whole blood.

Conditions of centrifugation:

not required

The composition of the reagents additives allows to stabilize the energy metabolism of cells and store them at a temperature of +1 ... 6 ° C for 21 days.

Color code: **Lemon yellow**



ACD-A tubes		
REF	Size (mm)	Volume (ml)
CE1202	13*75	2
CE1402	13*75	4
CE2502	13*100	5
CE2602	13*100	6
CE3802	16*100	8
CE3902	16*100	9
CE3102	16*100	10

ACD-B tubes		
REF	Size (mm)	Volume (ml)
DE1202	13*75	2
DE1402	13*75	4
DE2502	13*100	5
DE2602	13*100	6
DE3802	16*100	8
DE3902	16*100	9
DE3102	16*100	10

Vacuum Urine Collection Tube and Container

Additive: Plain or Boric Acid

Boric acid is used to preserve cellular constituents during transport and prevent bacterial overgrowth; this maintains the quality of the sample and improves the validity of the results.

Usage: for collection, storage and further analysis of urine

Specimen: urine

The first morning sample is preferred for urine analysis and microscopic analysis because of the high urine concentration at this time. It contains relatively high cell elements and analytes, such as protein, which is convenient for the analysis of results.



Color code: Yellow

Plain:

REF	Size (mm)	Volume (ml)
UE2702	13*100	7
UE3102	16*100	10,5
UE3102	16*100	10
UE3102	16*100	10
UE3902	16*100	9

Boric Acid:

REF	Size (mm)	Volume (ml)
UP2702	13*100	7
UP3902	16*100	9

Containers designed to use with vacuum tubes. It allows a clean transfer of the urine from the container to the vacuum tube. Manufactured in transparent Polypropylene. Leak-proof cap made of yellow polyethylene. It includes a cannula with a needle inside protected by a rubber cap and a plastic suction nozzle. The cap features a label that seals the cannula in order to prevent contact with the collection needle. The container features a wide marking area for sample identification and a graduation that helps to quantify the sample when uncapped. Once capped, the graduation is inaccurate as the volume is altered by the cannula.

Name	Color of a cap	Volume	Label	Package	REF number
Transparent polypropylene urine sample container with sampling device for vacuum tubes	yellow screw cap	100 ml	labeled	Individually wrapped	UC100
Lind-Vac® vacuum test tube for urine collection 16*100 mm	yellow two-part cap	9 ml	labeled	50 pcs/rack	NE3902U



Needles and Holders

Lind-Vac®

Made by partner factories

Blood collection set with a holder

REF	Needle size	Needle diameter	Catheter length	Color code
BH2107	21G x 3/4" x 7"	0,8 mm	180 mm	
BH2307	23G x 3/4" x 7"	0,6 mm	180 mm	



Safety blood collection set

REF	Needle size	Needle diameter	Catheter length	Color code
SS2107	21G x 3/4" x 7"	0,8 mm	180 mm	
SS2307	21G x 3/4" x 7"	0,8 mm	190 mm	



Safety blood collection set with a holder

REF	Needle size	Needle diameter	Catheter length	Color code
BS2107	21G x 3/4" x 7"	0,8 mm	190 mm	
BS2307	23G x 3/4" x 7"	0,6 mm	180 mm	



It is one of the components of vacuum blood collection systems. It is used to fix multi sample needles.

Safety holder

Safety holder with special needle protection is used to close the needle after venipuncture that makes blood collection procedure even more safety.

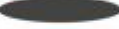
Luer adapter

Designed to connect intravenous catheters, perfusion devices and needles with Luer connectors with vacuum systems for blood collection.

Luer adapter is provided with a thread for screwing into a holder and a safe rubber stopper.

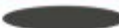


Multi sample needle

REF	Needle size	Needle diameter	Needle length	Color code
CHBCN18112	18G x 1 ½"	1,2 mm	38 mm	
CHBCN20112	20G x 1 ½"	0,9 mm	38 mm	
CHBCN21112	21G x 1 ½"	0,8 mm	38 mm	
CHBCN22112	22G x 1 ½"	0,7 mm	38 mm	
CHBCN23112	23G x 1 ½"	0,6 mm	38 mm	



Multi sample needle with visual control (flash back)

REF	Needle size	Needle diameter	Needle length	Color code
VN2112	21G x 1 ½"	0,8 mm	38 mm	
VN2212	22G x 1 ½"	0,7 mm	38 mm	



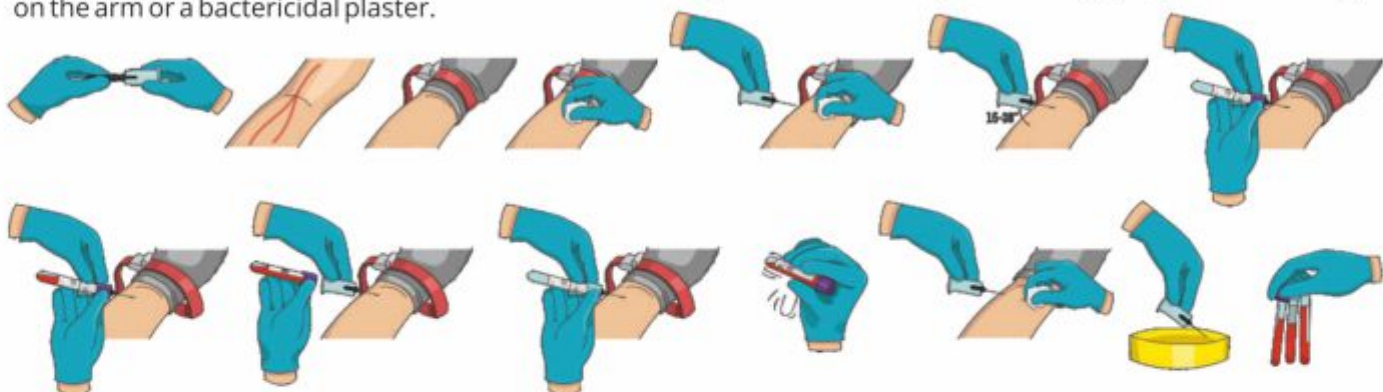
Blood collection set

REF	Needle size	Needle diameter	Catheter length	Color code
SN2107	21G x 3/4" x 7"	0,8 mm	180 mm	
SN2307	23G x 3/4" x 7"	0,6 mm	180 mm	



Venipuncture techniques by Multi Sample needles

1. Label the required tubes, specifying the name of the patient, department (in order to exclude errors when identifying the biomaterial sample).
2. Treat your hands hygienically, dry them.
3. Treat your hands with an antiseptic. Do not dry; wait until the antiseptic is completely dry.
4. Put gloves on hands.
5. Select tubes corresponding to required laboratory tests; prepare a needle, a holder, alcohol wipes, and a plaster.
6. Place a tourniquet on the arm 7-10 cm above the venipuncture place. Tourniquet must be applied no more than one minute. A longer vein squeeze time can influence the test results due to changes in the concentration of parameters in the blood.
7. Ask the patient to clench a hand into a fist. Do not give physical exertion to the arm, like "clenching and unclenching of a fist" because it can influence the test results due to changes in the concentration of parameters in the blood.
8. Select the venipuncture place. The ulnar and saphenous veins are the most common but smaller and fuller veins of the wrist and hand can be punctured too. Depending on the characteristics of the vein select the most convenient option for the venipuncture: a multisample needle or a blood collection set (a butterfly needle).
9. Take the needle and remove the protective cap.
10. Attach the needle into the holder.
11. Disinfect the venipuncture site with a gauze napkin or a pad moistened with an antiseptic solution, in a circular motion from the center to the periphery.
12. Wait until the antiseptic solution is completely dry.
13. Remove the cap on the other side of the needle. Position the needle along the line with the vein level up and puncture the vein at an angle of 15-30° to the skin.
14. Insert the prepared tube into the needle holder until it stops and hold it until the blood stops flowing into the tube. The tourniquet must be removed or released immediately after the blood flow has started leaking into the tube. Make sure the patient unclenches his fist. The blood passes into the tube until it completely compensates for the created vacuum. If the blood does not flow it means that the needle has gone through the vein. In this case there is need to pull out the needle slightly but not to remove it completely. Do it until the blood goes into the tube. The certainty of filling the tube is $\pm 10\%$ of the nominal volume.
15. Remove the tube from the holder. After filling the tube it must be immediately gently inverted to mix the sample with the filler: tubes without anticoagulants - 5-6 times; tubes with citrate - 3-4 times; tubes with heparin, EDTA and other additives - 8-10 times.
16. You can attach a number of other tubes to the holder to draw blood for various researches.
17. After all the required tubes are filled in put a dry sterile cloth on the venipuncture site and remove the needle. Make sure that the patient does not have external bleeding in the area of venipuncture. Apply a pressure bandage on the arm or a bactericidal plaster.

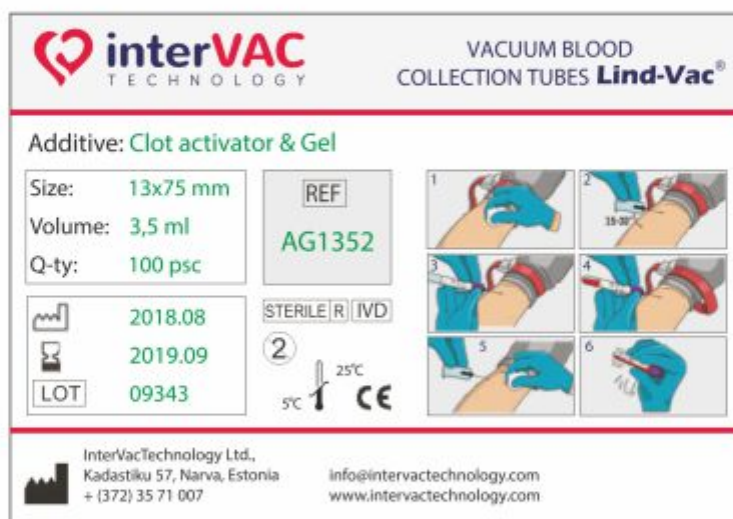


Recommended order of taking blood with tubes



Symbol	Description
	Symbol for "Do Not Reuse"
	Symbol for "Use By"
	Symbol for "Batch Code"
	Symbol for "Catalogue Number"
	Symbol for "Date of Manufacture"
	Symbol for "Manufacturer"
	Symbol for "Sterilized Using Irradiation"
	CE Mark
	Symbol for "In Vitro Diagnostic Medical Device"
	Symbol for "Temperature Limitation"

Labels



Label on the rack



Standart label



Label with double code



Label with barcode

Labels can be made under the order in any language and with the stated barcodes

* in this catalog is an example of the label, the manufacturer can change the appearance of the labels

Packing

The tubes are packed in a foamed styrene rack and protective film.

The tubes 13mm x 75mm and 13mm x 100mm are packed into the rack of 100 pieces.

The tubes 16mm x 100mm are packed into the rack of 50 pieces.

The tubes can be packed in special foil packing.



Blood Collection Tubes				
Brand name	Additive	Volume, ml / Size	Catalogue Number	Package inner/transport
Lind-Vac	No additive	0,5ml, 13*75	NE1052	100/1000
Lind-Vac	No additive	1ml, 13*75	NE1102	100/1000
Lind-Vac	No additive	2ml, 13*75	NE1202	100/1000
Lind-Vac	No additive	3ml, 13*75	NE1302	100/1000
Lind-Vac	No additive	4ml, 13*75	NE1402	100/1000
Lind-Vac	No additive	5ml, 13*75	NE1502	100/1000
Lind-Vac	No additive	3ml, 13*100	NE2302	100/1000
Lind-Vac	No additive	4ml, 13*100	NE2402	100/1000
Lind-Vac	No additive	5ml, 13*100	NE2502	100/1000
Lind-Vac	No additive	6ml, 13*100	NE2602	100/1000
Lind-Vac	No additive	7ml, 13*100	NE2702	100/1000
Lind-Vac	No additive	8ml, 16*100	NE3802	50/800
Lind-Vac	No additive	9ml, 16*100	NE3902	50/800
Lind-Vac	No additive	10ml, 16*100	NE3102	50/800
Lind-Vac	ESR	0,5ml, 13*75	RE1052	100/1000
Lind-Vac	ESR	1,6ml, 13*75	RE1162	100/1000
Lind-Vac	ESR	2,0ml, 13*75	RE1202	100/1000
Lind-Vac	ESR	2,4ml, 13*75	RE1242	100/1000
Lind-Vac	ESR	3,0ml, 13*75	RE1302	100/1000
Lind-Vac	ESR	1,6ml, 13*100	RE2162	100/1000
Lind-Vac	ESR	2,4ml, 13*100	RE2242	100/1000
Lind-Vac	Thrombin	0,5ml, 13*75	BE1052	100/1000
Lind-Vac	Thrombin	1ml, 13*75	BE1102	100/1000
Lind-Vac	Thrombin	2ml, 13*75	BE1202	100/1000
Lind-Vac	Thrombin	3ml, 13*75	BE1302	100/1000
Lind-Vac	Thrombin	4ml, 13*75	BE1402	100/1000
Lind-Vac	Thrombin	5ml, 13*100	BE2502	100/1000
Lind-Vac	Thrombin	6ml, 13*100	BE2602	100/1000
Lind-Vac	Thrombin	8ml, 16*100	BE3802	50/800
Lind-Vac	Thrombin	9ml, 16*100	BE3902	50/800
Lind-Vac	Thrombin	10ml, 16*100	BE3102	50/800
Lind-Vac	Thrombin & Gel Separator	0,5ml, 13*75	BG1052	100/1000
Lind-Vac	Thrombin & Gel Separator	1ml, 13*75	BG1102	100/1000
Lind-Vac	Thrombin & Gel Separator	2ml, 13*75	BG1202	100/1000
Lind-Vac	Thrombin & Gel Separator	3ml, 13*75	BG1302	100/1000
Lind-Vac	Thrombin & Gel Separator	4ml, 13*75	BG1402	100/1000
Lind-Vac	Thrombin & Gel Separator	5ml, 13*100	BG2502	100/1000
Lind-Vac	Thrombin & Gel Separator	6ml, 13*100	BG2602	100/1000
Lind-Vac	Thrombin & Gel Separator	8ml, 16*100	BG3802	50/800
Lind-Vac	Thrombin & Gel Separator	9ml, 16*100	BG3902	50/800
Lind-Vac	Clot Activator	0,5ml, 13*75	AE1052	100/1000
Lind-Vac	Clot Activator	1ml, 13*75	AE1102	100/1000
Lind-Vac	Clot Activator	2ml, 13*75	AE1202	100/1000
Lind-Vac	Clot Activator	3ml, 13*75	AE1302	100/1000
Lind-Vac	Clot Activator	4ml, 13*75	AE1402	100/1000
Lind-Vac	Clot Activator	5ml, 13*75	AE1502	100/1000
Lind-Vac	Clot Activator	3ml, 13*100	AE2302	100/1000
Lind-Vac	Clot Activator	4ml, 13*100	AE2402	100/1000
Lind-Vac	Clot Activator	5ml, 13*100	AE2502	100/1000
Lind-Vac	Clot Activator	6ml, 13*100	AE2602	100/1000
Lind-Vac	Clot Activator	7ml, 13*100	AE2702	100/1000
Lind-Vac	Clot Activator	8ml, 16*100	AE3802	50/800
Lind-Vac	Clot Activator	9ml, 16*100	AE3902	50/800
Lind-Vac	Clot Activator	10ml, 16*100	AE3102	50/800
Lind-Vac	Clot Activator&Gel	0,5ml, 13*75	AG1052	100/1000



Lind-Vac	Clot Activator&Gel	1ml, 13*75	AG1102	100/1000
Lind-Vac	Clot Activator&Gel	3ml, 13*75	AG1302	100/1000
Lind-Vac	Clot Activator&Gel	3,5ml, 13*75	AG1352	100/1000
Lind-Vac	Clot Activator&Gel	4ml, 13*75	AG1402	100/1000
Lind-Vac	Clot Activator&Gel	3ml, 13*100	AG2302	100/1000
Lind-Vac	Clot Activator&Gel	4ml, 13*100	AG2402	100/1000
Lind-Vac	Clot Activator&Gel	5ml, 13*100	AG2502	100/1000
Lind-Vac	Clot Activator&Gel	6ml, 13*100	AG2602	100/1000
Lind-Vac	Clot Activator&Gel	7ml, 13*100	AG2702	100/1000
Lind-Vac	Clot Activator&Gel	8ml, 16*100	AG3802	50/800
Lind-Vac	Clot Activator&Gel	8,5ml, 16*100	AG3852	50/800
Lind-Vac	Clot Activator&Gel	9ml, 16*100	AG3902	50/800
Lind-Vac	Sodium Citrate 3,2 %	0,5ml, 13*75	KE1052	100/1000
Lind-Vac	Sodium Citrate 3,2 %	0,9ml, 13*75	KE1092	100/1000
Lind-Vac	Sodium Citrate 3,2 %	1,8ml, 13*75	KE1182	100/1000
Lind-Vac	Sodium Citrate 3,2 %	2,7ml, 13*75	KE1272	100/1000
Lind-Vac	Sodium Citrate 3,2 %	3,6ml, 13*75	KE1362	100/1000
Lind-Vac	Sodium Citrate 3,2 %	4,5ml, 13*75	KE1452	100/1000
Lind-Vac	Sodium Citrate 3,2 %	1,8ml, 13*100	KE2182	100/1000
Lind-Vac	Sodium Citrate 3,2 %	2,7ml, 13*100	KE2272	100/1000
Lind-Vac	Sodium Citrate 3,2 %	3,6ml, 13*100	KE2362	100/1000
Lind-Vac	Sodium Citrate 3,2 %	4,5ml, 13*100	KE2452	100/1000
Lind-Vac	Sodium Citrate 3,2 %	5,4ml, 13*100	KE2542	100/1000
Lind-Vac	Sodium Citrate 3,2 %	6,3ml, 13*100	KE2632	100/1000
Lind-Vac	Sodium Citrate 3,2 %	8,1ml, 16*100	KE3812	50/800
Lind-Vac	Sodium Citrate 3,2 %	9ml, 16*100	KE3902	50/800
Lind-Vac	Sodium Citrate 3,2 %, double walls	0,5ml, 13*75	KE5052	100/1000
Lind-Vac	Sodium Citrate 3,2 %, double walls	0,9ml, 13*75	KE5092	100/1000
Lind-Vac	Sodium Citrate 3,2 %, double walls	1,8ml, 13*75	KE5182	100/1000
Lind-Vac	Sodium Citrate 3,2 %, double walls	2,7ml, 13*75	KE5272	100/1000
Lind-Vac	Sodium Citrate 3,2 %, double walls	3 ml, 13*75	KE5302	100/1000
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	0,5ml, 13*75	KG1052	100/1000
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	0,9ml, 13*75	KG1092	100/1000
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	1,8ml, 13*75	KG1182	100/1000
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	2,7ml, 13*75	KG1272	100/1000
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	3,6ml, 13*75	KG1362	100/1000
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	1,8ml, 13*100	KG2182	100/1000
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	2,7ml, 13*100	KG2272	100/1000
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	3,6ml, 13*100	KG2362	100/1000
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	4,5ml, 13*100	KG2452	100/1000
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	5,4ml, 13*100	KG2542	100/1000
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	8,1ml, 16*100	KG3812	50/800
Lind-Vac	Sodium Citrate 3,2 % + Gel Separator	9ml, 16*100	KG3902	50/800
Lind-Vac	Sodium Citrate 3,8 %	0,5ml, 13*75	SE1052	100/1000
Lind-Vac	Sodium Citrate 3,8 %	0,9ml, 13*75	SE1092	100/1000
Lind-Vac	Sodium Citrate 3,8 %	1,8ml, 13*75	SE1182	100/1000
Lind-Vac	Sodium Citrate 3,8 %	2,7ml, 13*75	SE1272	100/1000
Lind-Vac	Sodium Citrate 3,8 %	3,6ml, 13*75	SE1362	100/1000
Lind-Vac	Sodium Citrate 3,8 %	4,5ml, 13*75	SE1452	100/1000
Lind-Vac	Sodium Citrate 3,8 %	1,8ml, 13*100	SE2182	100/1000
Lind-Vac	Sodium Citrate 3,8 %	2,7ml, 13*100	SE2272	100/1000
Lind-Vac	Sodium Citrate 3,8 %	3,6ml, 13*100	SE2362	100/1000
Lind-Vac	Sodium Citrate 3,8 %	4,5ml, 13*100	SE2452	100/1000
Lind-Vac	Sodium Citrate 3,8 %	5,4ml, 13*100	SE2542	100/1000
Lind-Vac	Sodium Citrate 3,8 %	6,3ml, 13*100	SE2632	100/1000
Lind-Vac	Sodium Citrate 3,8 %	8,1ml, 16*100	SE3812	50/800
Lind-Vac	Sodium Citrate 3,8 %	9ml, 16*100	SE3902	50/800
Lind-Vac	Sodium Citrate 3,8 %, double walled	0,5ml, 13*75	SE5052	100/1000



Lind-Vac	Sodium Citrate 3,8 %, double walled	0,9ml, 13*75	SE5092	100/1000
Lind-Vac	Sodium Citrate 3,8 %, double walled	1,8ml, 13*75	SE5182	100/1000
Lind-Vac	Sodium Citrate 3,8 %, double walled	2,7ml, 13*75	SE5272	100/1000
Lind-Vac	Sodium Citrate 3,8 %, double walled	3 ml, 13*75	SE5302	100/1000
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	0,5ml, 13*75	SG1052	100/1000
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	0,9ml, 13*75	SG1092	100/1000
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	1,8ml, 13*75	SG1182	100/1000
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	2,7ml, 13*75	SG1272	100/1000
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	3,6ml, 13*75	SG1362	100/1000
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	1,8ml, 13*100	SG2182	100/1000
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	2,7ml, 13*100	SG2272	100/1000
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	3,6ml, 13*100	SG2362	100/1000
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	4,5ml, 13*100	SG2452	100/1000
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	5,4ml, 13*100	SG2542	100/1000
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	8,1ml, 16*100	SG3812	50/800
Lind-Vac	Sodium Citrate 3,8 % + Gel Separator	9ml, 16*100	SG3902	50/800
Lind-Vac	Potassium Oxalate/Na Fluoride	0,5ml, 13*75	FE1052	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride	1ml, 13*75	FE1102	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride	2ml, 13*75	FE1202	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride	3ml, 13*75	FE1302	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride	4ml, 13*75	FE1402	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride	2ml, 13*100	FE2202	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride	3ml, 13*100	FE2302	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride	4ml, 13*100	FE2402	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride	5ml, 13*100	FE2502	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride	8ml, 16*100	FE3802	50/800
Lind-Vac	Potassium Oxalate/Na Fluoride	9ml, 16*100	FE3902	50/800
Lind-Vac	Potassium Oxalate/Na Fluoride+ Gel Separator	0,5ml, 13*75	FG1052	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride+ Gel Separator	1ml, 13*75	FG1102	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride+ Gel Separator	2ml, 13*75	FG1202	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride+ Gel Separator	3ml, 13*75	FG1302	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride+ Gel Separator	2ml, 13*100	FG2202	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride+ Gel Separator	3ml, 13*100	FG2302	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride+ Gel Separator	4ml, 13*100	FG2402	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride+ Gel Separator	5ml, 13*100	FG2502	100/1000
Lind-Vac	Potassium Oxalate/Na Fluoride+ Gel Separator	8ml, 16*100	FG3802	50/800
Lind-Vac	Potassium Oxalate/Na Fluoride+ Gel Separator	9ml, 16*100	FG3902	50/800
Lind-Vac	K2 EDTA	0,5ml, 13*75	EE1052	100/1000
Lind-Vac	K2 EDTA	1ml, 13*75	EE1102	100/1000
Lind-Vac	K2 EDTA	2ml, 13*75	EE1202	100/1000
Lind-Vac	K2 EDTA	3ml, 13*75	EE1302	100/1000
Lind-Vac	K2 EDTA	4ml, 13*75	EE1402	100/1000
Lind-Vac	K2 EDTA	5ml, 13*75	EE1502	100/1000
Lind-Vac	K2 EDTA	4ml, 13*100	EE2402	100/1000
Lind-Vac	K2 EDTA	5ml, 13*100	EE2502	100/1000
Lind-Vac	K2 EDTA	6ml, 13*100	EE2602	100/1000
Lind-Vac	K2 EDTA	8ml, 16*100	EE3802	50/800
Lind-Vac	K2 EDTA	9ml, 16*100	EE3902	50/800
Lind-Vac	K2 EDTA	9,5ml, 16*100	EE3952	50/800
Lind-Vac	K2 EDTA	10ml, 16*100	EE3102	50/800
Lind-Vac	K2 EDTA + Gel Separator	0,5ml, 13*75	EG1052	100/1000
Lind-Vac	K2 EDTA + Gel Separator	1ml, 13*75	EG1102	100/1000
Lind-Vac	K2 EDTA + Gel Separator	2ml, 13*75	EG1202	100/1000
Lind-Vac	K2 EDTA + Gel Separator	3ml, 13*75	EG1302	100/1000
Lind-Vac	K2 EDTA + Gel Separator	4ml, 13*75	EG1402	100/1000
Lind-Vac	K2 EDTA + Gel Separator	4ml, 13*100	EG2402	100/1000
Lind-Vac	K2 EDTA + Gel Separator	5ml, 13*100	EG2502	100/1000
Lind-Vac	K2 EDTA + Gel Separator	6ml, 13*100	EG2602	100/1000



Lind-Vac	K2 EDTA + Gel Separator	8ml, 16*100	EG3802	50/800
Lind-Vac	K2 EDTA + Gel Separator	9ml, 16*100	EG3902	50/800
Lind-Vac	K2 EDTA/Na Fluoride	0,5ml, 13*75	JE1052	100/1000
Lind-Vac	K2 EDTA/Na Fluoride	1ml, 13*75	JE1102	100/1000
Lind-Vac	K2 EDTA/Na Fluoride	2ml, 13*75	JE1202	100/1000
Lind-Vac	K2 EDTA/Na Fluoride	3ml, 13*75	JE1302	100/1000
Lind-Vac	K2 EDTA/Na Fluoride	4ml, 13*75	JE1402	100/1000
Lind-Vac	K2 EDTA/Na Fluoride	2ml, 13*100	JE2202	100/1000
Lind-Vac	K2 EDTA/Na Fluoride	3ml, 13*100	JE2302	100/1000
Lind-Vac	K2 EDTA/Na Fluoride	4ml, 13*100	JE2402	100/1000
Lind-Vac	K2 EDTA/Na Fluoride	5ml, 13*100	JE2502	100/1000
Lind-Vac	K2 EDTA/Na Fluoride	8ml, 16*100	JE3802	50/800
Lind-Vac	K2 EDTA/Na Fluoride	9ml, 16*100	JE3902	50/800
Lind-Vac	K2 EDTA/Na Fluoride+ Gel Separator	0,5ml, 13*75	JG1052	100/1000
Lind-Vac	K2 EDTA/Na Fluoride+ Gel Separator	1ml, 13*75	JG1102	100/1000
Lind-Vac	K2 EDTA/Na Fluoride+ Gel Separator	2ml, 13*75	JG1202	100/1000
Lind-Vac	K2 EDTA/Na Fluoride+ Gel Separator	3ml, 13*75	JG1302	100/1000
Lind-Vac	K2 EDTA/Na Fluoride+ Gel Separator	2ml, 13*100	JG2202	100/1000
Lind-Vac	K2 EDTA/Na Fluoride+ Gel Separator	3ml, 13*100	JG2302	100/1000
Lind-Vac	K2 EDTA/Na Fluoride+ Gel Separator	4ml, 13*100	JG2402	100/1000
Lind-Vac	K2 EDTA/Na Fluoride+ Gel Separator	5ml, 13*100	JG2502	100/1000
Lind-Vac	K2 EDTA/Na Fluoride+ Gel Separator	8ml, 16*100	JG3802	50/800
Lind-Vac	K2 EDTA/Na Fluoride+ Gel Separator	9ml, 16*100	JG3902	50/800
Lind-Vac	Na2 EDTA/Na Fluoride+ Gel Separator	0,5ml, 13*75	VG1052	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride+ Gel Separator	1ml, 13*75	VG1102	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride+ Gel Separator	2ml, 13*75	VG1202	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride+ Gel Separator	3ml, 13*75	VG1302	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride+ Gel Separator	2ml, 13*100	VG2202	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride+ Gel Separator	3ml, 13*100	VG2302	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride+ Gel Separator	4ml, 13*100	VG2402	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride+ Gel Separator	5ml, 13*100	VG2502	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride+ Gel Separator	8ml, 16*100	VG3802	50/800
Lind-Vac	Na2 EDTA/Na Fluoride+ Gel Separator	9ml, 16*100	VG3902	50/800
Lind-Vac	K3 EDTA	0,5ml, 13*75	TE1052	100/1000
Lind-Vac	K3 EDTA	1ml, 13*75	TE1102	100/1000
Lind-Vac	K3 EDTA	2ml, 13*75	TE1202	100/1000
Lind-Vac	K3 EDTA	3ml, 13*75	TE1302	100/1000
Lind-Vac	K3 EDTA	4ml, 13*75	TE1402	100/1000
Lind-Vac	K3 EDTA	5ml, 13*75	TE1502	100/1000
Lind-Vac	K3 EDTA	4ml, 13*100	TE2402	100/1000
Lind-Vac	K3 EDTA	5ml, 13*100	TE2502	100/1000
Lind-Vac	K3 EDTA	6ml, 13*100	TE2602	100/1000
Lind-Vac	K3 EDTA	8ml, 16*100	TE3802	50/800
Lind-Vac	K3 EDTA	9ml, 16*100	TE3902	50/800
Lind-Vac	K3 EDTA	10ml, 16*100	TE3102	50/800
Lind-Vac	K3 EDTA + Gel Separator	0,5ml, 13*75	TG1052	100/1000
Lind-Vac	K3 EDTA + Gel Separator	1ml, 13*75	TG1102	100/1000
Lind-Vac	K3 EDTA + Gel Separator	2ml, 13*75	TG1202	100/1000
Lind-Vac	K3 EDTA + Gel Separator	3ml, 13*75	TG1302	100/1000
Lind-Vac	K3 EDTA + Gel Separator	4ml, 13*75	TG1402	100/1000
Lind-Vac	K3 EDTA + Gel Separator	4ml, 13*100	TG2402	100/1000
Lind-Vac	K3 EDTA + Gel Separator	5ml, 13*100	TG2502	100/1000
Lind-Vac	K3 EDTA + Gel Separator	6ml, 13*100	TG2602	100/1000
Lind-Vac	K3 EDTA + Gel Separator	8ml, 16*100	TG3802	50/800
Lind-Vac	K3 EDTA + Gel Separator	9ml, 16*100	TG3902	50/800
Lind-Vac	K3 EDTA/Na Fluoride	0,5ml, 13*75	IE1052	100/1000
Lind-Vac	K3 EDTA/Na Fluoride	1ml, 13*75	IE1102	100/1000
Lind-Vac	K3 EDTA/Na Fluoride	2ml, 13*75	IE1202	100/1000



Lind-Vac	K3 EDTA/Na Fluoride	3ml, 13*75	IE1302	100/1000
Lind-Vac	K3 EDTA/Na Fluoride	4ml, 13*75	IE1402	100/1000
Lind-Vac	K3 EDTA/Na Fluoride	2ml, 13*100	IE2202	100/1000
Lind-Vac	K3 EDTA/Na Fluoride	3ml, 13*100	IE2302	100/1000
Lind-Vac	K3 EDTA/Na Fluoride	4ml, 13*100	IE2402	100/1000
Lind-Vac	K3 EDTA/Na Fluoride	5ml, 13*100	IE2502	100/1000
Lind-Vac	K3 EDTA/Na Fluoride	8ml, 16*100	IE3802	50/800
Lind-Vac	K3 EDTA/Na Fluoride	9ml, 16*100	IE3902	50/800
Lind-Vac	K3 EDTA/Na Fluoride+ Gel Separator	0,5ml, 13*75	IG1052	100/1000
Lind-Vac	K3 EDTA/Na Fluoride+ Gel Separator	1ml, 13*75	IG1102	100/1000
Lind-Vac	K3 EDTA/Na Fluoride+ Gel Separator	2ml, 13*75	IG1202	100/1000
Lind-Vac	K3 EDTA/Na Fluoride+ Gel Separator	3ml, 13*75	IG1302	100/1000
Lind-Vac	K3 EDTA/Na Fluoride+ Gel Separator	2ml, 13*100	IG2202	100/1000
Lind-Vac	K3 EDTA/Na Fluoride+ Gel Separator	3ml, 13*100	IG2302	100/1000
Lind-Vac	K3 EDTA/Na Fluoride+ Gel Separator	4ml, 13*100	IG2402	100/1000
Lind-Vac	K3 EDTA/Na Fluoride+ Gel Separator	5ml, 13*100	IG2502	100/1000
Lind-Vac	K3 EDTA/Na Fluoride+ Gel Separator	8ml, 16*100	IG3802	50/800
Lind-Vac	K3 EDTA/Na Fluoride+ Gel Separator	9ml, 16*100	IG3902	50/800
Lind-Vac	Na2 EDTA/Na Fluoride	0,5ml, 13*75	VE1052	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride	1ml, 13*75	VE1102	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride	2ml, 13*75	VE1202	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride	3ml, 13*75	VE1302	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride	4ml, 13*75	VE1402	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride	2ml, 13*100	VE2202	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride	3ml, 13*100	VE2302	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride	4ml, 13*100	VE2402	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride	5ml, 13*100	VE2502	100/1000
Lind-Vac	Na2 EDTA/Na Fluoride	8ml, 16*100	VE3802	50/800
Lind-Vac	Na2 EDTA/Na Fluoride	9ml, 16*100	VE3902	50/800
Lind-Vac	Li Heparin/Na Fluoride	0,5ml, 13*75	QE1052	100/1000
Lind-Vac	Li Heparin/Na Fluoride	1ml, 13*75	QE1102	100/1000
Lind-Vac	Li Heparin/Na Fluoride	2ml, 13*75	QE1202	100/1000
Lind-Vac	Li Heparin/Na Fluoride	3ml, 13*75	QE1302	100/1000
Lind-Vac	Li Heparin/Na Fluoride	4ml, 13*75	QE1402	100/1000
Lind-Vac	Li Heparin/Na Fluoride	2ml, 13*100	QE2202	100/1000
Lind-Vac	Li Heparin/Na Fluoride	3ml, 13*100	QE2302	100/1000
Lind-Vac	Li Heparin/Na Fluoride	4ml, 13*100	QE2402	100/1000
Lind-Vac	Li Heparin/Na Fluoride	5ml, 13*100	QE2502	100/1000
Lind-Vac	Li Heparin/Na Fluoride	8ml, 16*100	QE3802	50/800
Lind-Vac	Li Heparin/Na Fluoride	9ml, 16*100	QE3902	50/800
Lind-Vac	Li Heparin/Na Fluoride+ Gel Separator	0,5ml, 13*75	QG1052	100/1000
Lind-Vac	Li Heparin/Na Fluoride+ Gel Separator	1ml, 13*75	QG1102	100/1000
Lind-Vac	Li Heparin/Na Fluoride+ Gel Separator	2ml, 13*75	QG1202	100/1000
Lind-Vac	Li Heparin/Na Fluoride+ Gel Separator	3ml, 13*75	QG1302	100/1000
Lind-Vac	Li Heparin/Na Fluoride+ Gel Separator	4ml, 13*75	QG1402	100/1000
Lind-Vac	Li Heparin/Na Fluoride+ Gel Separator	2ml, 13*100	QG2202	100/1000
Lind-Vac	Li Heparin/Na Fluoride+ Gel Separator	3ml, 13*100	QG2302	100/1000
Lind-Vac	Li Heparin/Na Fluoride+ Gel Separator	4ml, 13*100	QG2402	100/1000
Lind-Vac	Li Heparin/Na Fluoride+ Gel Separator	5ml, 13*100	QG2502	100/1000
Lind-Vac	Li Heparin/Na Fluoride+ Gel Separator	8ml, 16*100	QG3802	50/800
Lind-Vac	Li Heparin/Na Fluoride+ Gel Separator	9ml, 16*100	QG3902	50/800
Lind-Vac	Na Heparin/Na Fluoride	0,5ml, 13*75	PE1052	100/1000
Lind-Vac	Na Heparin/Na Fluoride	1ml, 13*75	PE1102	100/1000
Lind-Vac	Na Heparin/Na Fluoride	2ml, 13*75	PE1202	100/1000
Lind-Vac	Na Heparin/Na Fluoride	3ml, 13*75	PE1302	100/1000
Lind-Vac	Na Heparin/Na Fluoride	4ml, 13*75	PE1402	100/1000
Lind-Vac	Na Heparin/Na Fluoride	2ml, 13*100	PE2202	100/1000
Lind-Vac	Na Heparin/Na Fluoride	3ml, 13*100	PE2302	100/1000



Lind-Vac	Na Heparin/Na Fluoride	4ml, 13*100	PE2402	100/1000
Lind-Vac	Na Heparin/Na Fluoride	5ml, 13*100	PE2502	100/1000
Lind-Vac	Na Heparin/Na Fluoride	8ml, 16*100	PE3802	50/800
Lind-Vac	Na Heparin/Na Fluoride	9ml, 16*100	PE3902	50/800
Lind-Vac	Na Heparin/Na Fluoride+ Gel Separator	0,5ml, 13*75	PG1052	100/1000
Lind-Vac	Na Heparin/Na Fluoride+ Gel Separator	1ml, 13*75	PG1102	100/1000
Lind-Vac	Na Heparin/Na Fluoride+ Gel Separator	2ml, 13*75	PG1202	100/1000
Lind-Vac	Na Heparin/Na Fluoride+ Gel Separator	3ml, 13*75	PG1302	100/1000
Lind-Vac	Na Heparin/Na Fluoride+ Gel Separator	4ml, 13*75	PG1402	100/1000
Lind-Vac	Na Heparin/Na Fluoride+ Gel Separator	2ml, 13*100	PG2202	100/1000
Lind-Vac	Na Heparin/Na Fluoride+ Gel Separator	3ml, 13*100	PG2302	100/1000
Lind-Vac	Na Heparin/Na Fluoride+ Gel Separator	4ml, 13*100	PG2402	100/1000
Lind-Vac	Na Heparin/Na Fluoride+ Gel Separator	5ml, 13*100	PG2502	100/1000
Lind-Vac	Na Heparin/Na Fluoride+ Gel Separator	8ml, 16*100	PG3802	50/800
Lind-Vac	Na Heparin/Na Fluoride+ Gel Separator	9ml, 16*100	PG3902	50/800
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	0,5ml, 13*75	WE1052	100/1000
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	1ml, 13*75	WE1102	100/1000
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	2ml, 13*75	WE1202	100/1000
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	3ml, 13*75	WE1302	100/1000
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	4ml, 13*75	WE1402	100/1000
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	3ml, 13*100	WE2302	100/1000
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	4ml, 13*100	WE2402	100/1000
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	5ml, 13*100	WE2502	100/1000
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	6ml, 13*100	WE2602	100/1000
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	7ml, 16*100	WE3702	50/800
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	8ml, 16*100	WE3802	50/800
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	9ml, 16*100	WE3902	50/800
Lind-Vac	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	10ml, 16*100	WE3102	50/800
Lind-Vac	ACD-A	0,5ml, 13*75	CE1052	100/1000
Lind-Vac	ACD-A	1ml, 13*75	CE1102	100/1000
Lind-Vac	ACD-A	2ml, 13*75	CE1202	100/1000
Lind-Vac	ACD-A	3ml, 13*75	CE1302	100/1000
Lind-Vac	ACD-A	4ml, 13*75	CE1402	100/1000
Lind-Vac	ACD-A	5ml, 13*100	CE2502	100/1000
Lind-Vac	ACD-A	6ml, 13*100	CE2602	100/1000
Lind-Vac	ACD-A	8ml, 16*100	CE3802	50/800
Lind-Vac	ACD-A	9ml, 16*100	CE3902	50/800
Lind-Vac	ACD-A	10ml, 16*100	CE3102	50/800
Lind-Vac	ACD-A & Gel Separator	0,5ml, 13*75	CG1052	100/1000
Lind-Vac	ACD-A & Gel Separator	1ml, 13*75	CG1102	100/1000
Lind-Vac	ACD-A & Gel Separator	2ml, 13*75	CG1202	100/1000
Lind-Vac	ACD-A & Gel Separator	3ml, 13*75	CG1302	100/1000
Lind-Vac	ACD-A & Gel Separator	5ml, 13*100	CG2502	100/1000
Lind-Vac	ACD-A & Gel Separator	6ml, 13*100	CG2602	100/1000
Lind-Vac	ACD-A & Gel Separator	8ml, 16*100	CG3802	50/800
Lind-Vac	ACD-A & Gel Separator	9ml, 16*100	CG3902	50/800
Lind-Vac	ACD-B	0,5ml, 13*75	DE1052	100/1000
Lind-Vac	ACD-B	1ml, 13*75	DE1102	100/1000
Lind-Vac	ACD-B	2ml, 13*75	DE1202	100/1000
Lind-Vac	ACD-B	3ml, 13*75	DE1302	100/1000
Lind-Vac	ACD-B	4ml, 13*75	DE1402	100/1000
Lind-Vac	ACD-B	5ml, 13*100	DE2502	100/1000
Lind-Vac	ACD-B	6ml, 13*100	DE2602	100/1000
Lind-Vac	ACD-B	8ml, 16*100	DE3802	50/800
Lind-Vac	ACD-B	9ml, 16*100	DE3902	50/800
Lind-Vac	ACD-B	10ml, 16*100	DE3102	50/800
Lind-Vac	ACD-B & Gel Separator	0,5ml, 13*75	DG1052	100/1000
Lind-Vac	ACD-B & Gel Separator	1ml, 13*75	DG1102	100/1000



Lind-Vac	ACD-B & Gel Separator	2ml, 13*75	DG1202	100/1000
Lind-Vac	ACD-B & Gel Separator	3ml, 13*75	DG1302	100/1000
Lind-Vac	ACD-B & Gel Separator	5ml, 13*100	DG2502	100/1000
Lind-Vac	ACD-B & Gel Separator	6ml, 13*100	DG2602	100/1000
Lind-Vac	ACD-B & Gel Separator	8ml, 16*100	DG3802	50/800
Lind-Vac	ACD-B & Gel Separator	9ml, 16*100	DG3902	50/800
Lind-Vac	Lithium Heparin	0,5ml, 13*75	LE1052	100/1000
Lind-Vac	Lithium Heparin	1ml, 13*75	LE1102	100/1000
Lind-Vac	Lithium Heparin	2ml, 13*75	LE1202	100/1000
Lind-Vac	Lithium Heparin	3ml, 13*75	LE1302	100/1000
Lind-Vac	Lithium Heparin	4ml, 13*75	LE1402	100/1000
Lind-Vac	Lithium Heparin	5ml, 13*75	LE1502	100/1000
Lind-Vac	Lithium Heparin	3ml, 13*100	LE2302	100/1000
Lind-Vac	Lithium Heparin	4ml, 13*100	LE2402	100/1000
Lind-Vac	Lithium Heparin	5ml, 13*100	LE2502	100/1000
Lind-Vac	Lithium Heparin	6ml, 13*100	LE2602	100/1000
Lind-Vac	Lithium Heparin	7ml, 13*100	LE2702	100/1000
Lind-Vac	Lithium Heparin	8ml, 16*100	LE3802	50/800
Lind-Vac	Lithium Heparin	9ml, 16*100	LE3902	50/800
Lind-Vac	Lithium Heparin	10ml, 16*100	LE3102	50/800
Lind-Vac	Lithium Heparin + Gel Separator	0,5ml, 13*75	LG1052	100/1000
Lind-Vac	Lithium Heparin + Gel Separator	1ml, 13*75	LG1102	100/1000
Lind-Vac	Lithium Heparin + Gel Separator	2ml, 13*75	LG1202	100/1000
Lind-Vac	Lithium Heparin + Gel Separator	3ml, 13*75	LG1302	100/1000
Lind-Vac	Lithium Heparin + Gel Separator	3,5ml, 13*75	LG1352	100/1000
Lind-Vac	Lithium Heparin + Gel Separator	4ml, 13*75	LG1402	100/1000
Lind-Vac	Lithium Heparin + Gel Separator	3ml, 13*100	LG2302	100/1000
Lind-Vac	Lithium Heparin + Gel Separator	4ml, 13*100	LG2402	100/1000
Lind-Vac	Lithium Heparin + Gel Separator	5ml, 13*100	LG2502	100/1000
Lind-Vac	Lithium Heparin + Gel Separator	6ml, 13*100	LG2602	100/1000
Lind-Vac	Lithium Heparin + Gel Separator	8ml, 16*100	LG3802	50/800
Lind-Vac	Lithium Heparin + Gel Separator	9ml, 16*100	LG3902	50/800
Lind-Vac	Sodium Heparin	0,5ml, 13*75	HE1052	100/1000
Lind-Vac	Sodium Heparin	1ml, 13*75	HE1102	100/1000
Lind-Vac	Sodium Heparin	2ml, 13*75	HE1202	100/1000
Lind-Vac	Sodium Heparin	3ml, 13*75	HE1302	100/1000
Lind-Vac	Sodium Heparin	4ml, 13*75	HE1402	100/1000
Lind-Vac	Sodium Heparin	5ml, 13*75	HE1502	100/1000
Lind-Vac	Sodium Heparin	3ml, 13*100	HE2302	100/1000
Lind-Vac	Sodium Heparin	4ml, 13*100	HE2402	100/1000
Lind-Vac	Sodium Heparin	5ml, 13*100	HE2502	100/1000
Lind-Vac	Sodium Heparin	6ml, 13*100	HE2602	100/1000
Lind-Vac	Sodium Heparin	7ml, 13*100	HE2702	100/1000
Lind-Vac	Sodium Heparin	8ml, 16*100	HE3802	50/800
Lind-Vac	Sodium Heparin	9ml, 16*100	HE3902	50/800
Lind-Vac	Sodium Heparin	10ml, 16*100	HE3102	50/800
Lind-Vac	Sodium Heparin + Gel Separator	0,5ml, 13*75	HG1052	100/1000
Lind-Vac	Sodium Heparin + Gel Separator	1ml, 13*75	HG1102	100/1000
Lind-Vac	Sodium Heparin + Gel Separator	2ml, 13*75	HG1202	100/1000
Lind-Vac	Sodium Heparin + Gel Separator	3ml, 13*75	HG1302	100/1000
Lind-Vac	Sodium Heparin + Gel Separator	4ml, 13*75	HG1402	100/1000
Lind-Vac	Sodium Heparin + Gel Separator	3ml, 13*100	HG2302	100/1000
Lind-Vac	Sodium Heparin + Gel Separator	4ml, 13*100	HG2402	100/1000
Lind-Vac	Sodium Heparin + Gel Separator	5ml, 13*100	HG2502	100/1000
Lind-Vac	Sodium Heparin + Gel Separator	6ml, 13*100	HG2602	100/1000
Lind-Vac	Sodium Heparin + Gel Separator	8ml, 16*100	HG3802	50/800
Lind-Vac	Sodium Heparin + Gel Separator	9ml, 16*100	HG3902	50/800



Needles				
Brand name	Name	Size	Catalogue Number	Package inner/transport
Lind-Vac	Safety Needle Set with a holder	20G x 1-1½" (0,9 x 38mm)	HS2012	40/400
Lind-Vac	Safety Needle Set with a holder	21G x 1-1½" (0,8 x 38mm)	HS2112	40/400
Lind-Vac	Safety Needle Set with a holder	22G x 1-1½" (0,7 x 38mm)	HS2212	40/400
Lind-Vac	Safety Needle Set with a holder	24G x 1" (0,55 x 25mm)	HS2410	40/400
Lind-Vac	Safety Needle Set with a holder	25G x 1" (0,5 x 25mm)	HS2510	40/400
Lind-Vac	Safety Needle Set with a holder	26G x 1" (0,45 x 25mm)	HS2610	40/400
Lind-Vac	Safety Needle Set with a holder	27G x 1" (0,4 x 25mm)	HS2710	40/400
Lind-Vac	Multi sample needle, with visual control	21G x 1½" (0,8 x 38mm)	VN2112	50/2000
Lind-Vac	Multi sample needle, with visual control	21G x 1" (0,8 x 25mm)	VN2110	50/2000
Lind-Vac	Multi sample needle, with visual control	22G x 1½" (0,7 x 38mm)	VN2212	50/2000
Lind-Vac	Multi sample needle, with visual control	22G x 1" (0,7 x 25mm)	VN2210	50/2000
Lind-Vac	Multi sample needle, with visual control	23G x 1½" (0,6 x 38mm)	VN2312	50/2000
Lind-Vac	Multi sample needle, with visual control	23G x 1" (0,6 x 25mm)	VN2310	50/2000
Lind-Vac	Multi sample needle	18G x 1½" (1,2 x 38mm)	MN1812	100/4000
Lind-Vac	Multi sample needle	18G x 1" (1,2 x 25mm)	MN1810	100/4000
Lind-Vac	Multi sample needle	20G x 1½" (0,9 x 38mm)	MN2012	100/4000
Lind-Vac	Multi sample needle	20G x 1" (0,9 x 25mm)	MN2010	100/4000
Lind-Vac	Multi sample needle	21G x 1½" (0,8 x 38mm)	MN2112	100/4000
Lind-Vac	Multi sample needle	21G x 1" (0,8 x 25mm)	MN2110	100/4000
Lind-Vac	Multi sample needle	22G x 1½" (0,7 x 38mm)	MN2212	100/4000
Lind-Vac	Multi sample needle	22G x 1" (0,7 x 25mm)	MN2210	100/4000
Lind-Vac	Multi sample needle	23G x 1½" (0,6 x 38mm)	MN2312	100/4000
Lind-Vac	Multi sample needle	23G x 1" (0,6 x 25mm)	MN2310	100/4000
CHIRAVAC	Multi sample needle	18G x 1½" (1,2 x 38mm)	CHBCN18112	100/1000
CHIRAVAC	Multi sample needle	20G x 1½" (0,9 x 38mm)	CHBCN20112	100/1000
CHIRAVAC	Multi sample needle	21G x 1½" (0,8 x 38mm)	CHBCN21112	100/1000
CHIRAVAC	Multi sample needle	22G x 1½" (0,7 x 38mm)	CHBCN22112	100/1000
CHIRAVAC	Multi sample needle	23G x 1½" (0,6 x 38mm)	CHBCN23112	100/1000
Luer Adapter				
Lind-Vac	Luer-adapter		LA2112	100/4000
Lind-Vac	Luer-adapter with Holder		LH2112	100/4000
Blood Collection Sets				
Brand name	Name	Size	Catalogue Number	Package inner/transport
Lind-Vac	Safety Blood Collection set, with holder	19G x ¾" x 7" (1,1 x 190mm)	BS1907	100/1000
Lind-Vac	Safety Blood Collection set, with holder	19G x ¾" x 12" (1,1 x 300mm)	BS1912	100/1000
Lind-Vac	Safety Blood Collection set, with holder	21G x ¾" x 7" (0,8 x 190mm)	BS2107	100/1000
Lind-Vac	Safety Blood Collection set, with holder	21G x ¾" x 12" (0,8 x 300mm)	BS2112	100/1000
Lind-Vac	Safety Blood Collection set, with holder	22G x ¾" x 7" (0,7 x 190mm)	BS2207	100/1000
Lind-Vac	Safety Blood Collection set, with holder	22G x ¾" x 12" (0,7 x 300mm)	BS2212	100/1000
Lind-Vac	Safety Blood Collection set, with holder	23G x ¾" x 7" (0,6 x 190mm)	BS2307	100/1000
Lind-Vac	Safety Blood Collection set, with holder	23G x ¾" x 12" (0,6 x 300mm)	BS2312	100/1000
Lind-Vac	Safety Blood Collection set, with holder	25G x ¾" x 7" (0,8 x 190mm)	BS2507	100/1000
Lind-Vac	Safety Blood Collection set, with holder	25G x ¾" x 12" (0,5 x 300mm)	BS2512	100/1000
Lind-Vac	Safety Blood Collection set, without holder	19G x ¾" x 7" (1,1 x 190mm)	SS1907	100/2000
Lind-Vac	Safety Blood Collection set, without holder	19G x ¾" x 12" (1,1 x 300mm)	SS1912	100/2000
Lind-Vac	Safety Blood Collection set, without holder	21G x ¾" x 7" (0,8 x 190mm)	SS2107	100/2000
Lind-Vac	Safety Blood Collection set, without holder	21G x ¾" x 12" (0,8 x 300mm)	SS2112	100/2000
Lind-Vac	Safety Blood Collection set, without holder	22G x ¾" x 7" (0,7 x 190mm)	SS2207	100/2000
Lind-Vac	Safety Blood Collection set, without holder	22G x ¾" x 12" (0,7 x 300mm)	SS2212	100/2000
Lind-Vac	Safety Blood Collection set, without holder	23G x ¾" x 7" (0,6 x 190mm)	SS2307	100/2000
Lind-Vac	Safety Blood Collection set, without holder	23G x ¾" x 12" (0,6 x 300mm)	SS2312	100/2000



Lind-Vac	Safety Blood Collection set, without holder	25G x 3/4" x 7" (0,8 x 190mm)	SS2507	100/2000
Lind-Vac	Safety Blood Collection set, without holder	25G x 3/4" x 12" (0,5 x 300mm)	SS2512	100/2000
Lind-Vac	Blood Collection set, with holder	22G x 3/4" x 7" (0,7 x 190mm)	BH2207	25/500
Lind-Vac	Blood Collection set, with holder	23G x 3/4" x 7" (0,6 x 190mm)	BH2307	25/500
Lind-Vac	Blood Collection set, with holder	24G x 3/4" x 7" (0,55 x 190mm)	BH2412	25/500
Lind-Vac	Blood Collection set, with holder	22G x 3/4" x 12" (0,7 x 300mm)	BH2212	25/500
Lind-Vac	Blood Collection set, with holder	21G x 3/4" x 12" (0,8 x 300mm)	BH2112	25/500
Lind-Vac	Blood Collection set, with holder	20G x 3/4" x 12" (0,9 x 300mm)	BH2012	25/500
Lind-Vac	Blood Collection set, with holder	25G x 3/4" x 7" (0,8 x 190mm)	BH2507	25/500
Lind-Vac	Blood Collection set, with holder	23G x 3/4" x 12" (0,6 x 300mm)	BH2312	25/500
Lind-Vac	Blood Collection set, with holder	24G x 3/4" x 7" (0,55 x 190mm)	BH2407	25/500
Lind-Vac	Blood Collection set, with holder	21G x 3/4" x 7" (0,8 x 190mm)	BH2107	25/500
Lind-Vac	Blood Collection set, with holder	25G x 3/4" x 12" (0,5 x 300mm)	BH2512	25/500
Lind-Vac	Blood Collection set, with holder	20G x 3/4" x 7" (0,9 x 190mm)	BH2007	25/500
Lind-Vac	Blood Collection set, without holder	22G x 3/4" x 12" (0,7 x 300mm)	SN2212	100/2000
Lind-Vac	Blood Collection set, without holder	24G x 3/4" x 12" (0,55 x 300mm)	SN2412	100/2000
Lind-Vac	Blood Collection set, without holder	23G x 3/4" x 12" (0,6 x 300mm)	SN2312	100/2000
Lind-Vac	Blood Collection set, without holder	22G x 3/4" x 7" (0,7 x 190mm)	SN2207	100/2000
Lind-Vac	Blood Collection set, without holder	23G x 3/4" x 7" (0,6 x 190mm)	SN2307	100/2000
Lind-Vac	Blood Collection set, without holder	24G x 3/4" x 7" (0,55 x 190mm)	SN2407	100/2000
Lind-Vac	Blood Collection set, without holder	20Gx3/4"x12" (0,9x300mm)	SN2012	100/2000
Lind-Vac	Blood Collection set, without holder	25G x 3/4" x 7" (0,8 x 190mm)	SN2507	100/2000
Lind-Vac	Blood Collection set, without holder	20G x 3/4" x 7" (0,9 x 190mm)	SN2007	100/2000
Lind-Vac	Blood Collection set, without holder	21G x 3/4" x 12" (0,8 x 300mm)	SN2112	100/2000
Lind-Vac	Blood Collection set, without holder	21G x 3/4" x 7" (0,8 x 190mm)	SN2107	100/2000
Lind-Vac	Blood Collection set, without holder	25G x 3/4" x 12" (0,5 x 300mm)	SN2512	100/2000
Holders				
Lind-Vac	Holder		HC01	100/2000
Lind-Vac	Safety Needle Holder		SH01	-/1000
CHIRAVAC	Holder		CHBCNH01	100/1000







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