

ONA catalogue. Laboratory consumables.



ona.

ona.

4 bis Rue de Lestandau - 64600 Anglet - FRANCE Tel. +33 5 59 03 19 88
contact@onafrance.com - www.onafrance.com

Vacuum blood collection system

Category	Item	Additive	Cap color	Tube material	Tube cap	Tube size (mm)	Test item
Serum blood collection tube	Plain tube	Plain	Red	Glass / Plastic		13*75 13*100 16*100	Clinical Biochemistry, immunology and serology tests
						16*100	
	Pro coagulation tube	Clot activator	Red	Glass / Plastic		13*75 13*100 16*100	
						15*100	
	Gel&Clot activator tube	Gel & Coagulant	Yellow	Glass / Plastic		13*75 13*100 16*100	
Whole blood collection tube	Tube EDTA	Sprayed K2EDTA / Sprayed K3EDTA	Purple	Glass / Plastic		13*100 16*100	Haematology tests (Blood routine examination)
						16*100	
	ESR Tube	3,8 % sodium citrate buffer (0,129 mol/L)	Black	Glass / Plastic		13*75	Erythrocyte sedimentation rate test
					8*120		
Plasma blood collection tube	Tube de coagulation	3,2 % sodium citrate buffer (0,109 mol/L)	Blue	Glass / Plastic		13*75 13*100	Coagulation function test
						10.25*64	

Category	Item	Additive	Cap color	Tube material	Tube cap	Tube size (mm)	Test item
Plasma blood collection tube	Heparin tube	Sodium heparin / Lithium heparin	Green	Glass / Plastic		13*75 13*100 16*100	Clinical chemistry for emergency treatment, blood rheology test
	Gel & Heparin tube	Gel & sodium heparin / Gel & héparine lithium	Green	Glass / Plastic		16*100	
						13*75 13*100 16*100	
	Glucose tube	Sodium fluoride & sodium heparin / sodium fluoride & EDTA / Sodium fluoride & potassium oxalate	Gray	Glass / Plastic		13*75 13*100	Glucose and lactate test
	EDTA & Gel tube	Gel & sprayed K2EDTA / Gel & sprayed K3EDTA	Purple	Glass / Plastic		13*75 13*100 16*100	Molecular biology test (PCR)
					16*100		



Vacuum blood collection system

- Fully automated production lines ensure fast and reliable digital inspection using a robotic imaging system. Automatic labelers offer speed and high precision thanks to intelligent control and optimal readability.
- Centrifugation: ≤ 1300 g (RCF) for 10 minutes at 18-25°C.



Vacuum blood collection system

Closures



- Various cap colors conform to international standards.
- The rubber stopper is recessed inside the plastic sleeve to prevent any potential contact with blood droplets left by the sampling needle.
- The high-quality rubber stopper ensures maximum sealing with easy puncture and self-sealing after needle puncture, thus preventing any possible interaction with blood samples in the tubes. With less residue and impurities due to an appropriate rubber formulation, rubber stopper breakage rarely occurs during needle puncture. It also offers lower insertion and pulling forces.
- The screwless safety caps, of solid and durable construction, can be removed by gently pulling with slight traction, which provides better security for the outer plastic cap and the inner rubber stopper.
- Universal closures, safety closures, and rubber stops are available.
- Compatible with several types of automated analyzers.



Tubes



- Versatile tubes and additives for optimal laboratory performance.
- The tubes are made of virgin, medical-grade polyethylene terephthalate (PET), glass-clear with equal or superior performance, offering low solvent permeability, eliminating breakage when the tubes are centrifuged at higher speeds or when the cap is removed and reinserted, thus reducing the risk of tube breakage during ring handling.
- The inner wall of the tube is coated with microscopic silica particles that activate coagulation when the tubes are slightly inverted.
- Suitable for incineration or autoclaving; no harmful gases are generated.



Golden Vac™ Separating Gel

The high-quality, inert separation gel is ideal for the collection, storage, and transport of undiluted plasma for molecular diagnostic testing. When the tube is centrifuged, the separation gel migrates and forms a stable barrier between the plasma and most cellular components without interfering with blood tests.



Preset vacuum and high-quality additives

- Standardized additives are predefined according to CLSI and CCCLS recommendations.
- The preset vacuum level in the tubes ensures accurate blood collection.
- Various additives are ultrasonically sprayed onto the inner wall to ensure more complete coagulation or anticoagulation.



High-altitude vacuum tubes

- Customized vacuum tube for high altitude to ensure accurate blood sampling in different regions.

Vacuum blood collection system

Tube for serum with coagulation activator

The Golden Vac™ serum clot activator tube allows for the production of serum samples used for serum determinations in chemistry, serology and immunohematology.

Description

The silica particles act as spot activators.

- Blood spot formation is promoted by ultrasonically sprayed, dried silica particles on the inner wall of the tube.
- Gently mix the blood collection tube by inverting it 5 to 6 times immediately after blood collection to activate coagulation.
- To obtain serum, the tube should be left to stand for 30 minutes or until a spot forms.
- Centrifugation: 1300 g (RCF) for 10 minutes at 18-25°C.



Art. ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCCTR02	2.0	13X75	Clot activator	/	PET/GLASS	Red	Safety cup + rubber
ONTBCCTR03	3.0	13X75	Clot activator	/	PET/GLASS	Red	Safety cup + rubber
ONTBCCTR04	4.0	13X75	Clot activator	/	PET/GLASS	Red	Safety cup + rubber
ONTBCCTR05	5.0	13X75	Clot activator	/	PET/GLASS	Red	Safety cup + rubber
ONTBCCTR06	6.0	13X100	Clot activator	/	PET/GLASS	Red	Safety cup + rubber
ONTBCCTR07	7.0	13X100	Clot activator	/	PET/GLASS	Red	Safety cup + rubber
ONTBCCTR09	9.0	16X100	Clot activator	/	PET/GLASS	Red	Safety cup + rubber
ONTBCCTR10	10.0	16X100	Clot activator	/	PET/GLASS	Red	Safety cup + rubber
ONTBCCTR19	9.0	16X100	Clot activator	/	PET/GLASS	Red	Rubber stopper
ONTBCCTR11	10.0	16X100	Clot activator	/	PET/GLASS	Red	Rubber stopper

Plain tube

Golden Vac™ tubes without additives for biochemistry, immunology and serology tests.

Description

- Naturally separates blood cells and fibrin.
- Intact serum is suitable for a wide range of laboratory operations.

Art. ref.	Volume / ml	Taille / mm	Additive	Separator	Material	Color	Closure
ONTBCSAR02	2.0	13X75	/	/	PET/GLASS	Red	Safety cup + rubber
ONTBCSAR03	3.0	13X75	/	/	PET/GLASS	Red	Safety cup + rubber
ONTBCSAR04	4.0	13X75	/	/	PET/GLASS	Red	Safety cup + rubber
ONTBCSAR05	5.0	13X75	/	/	PET/GLASS	Red	Safety cup + rubber
ONTBCSAR06	6.0	13X100	/	/	PET/GLASS	Red	Safety cup + rubber
ONTBCSAR07	7.0	13X100	/	/	PET/GLASS	Red	Safety cup + rubber
ONTBCSAR09	9.0	16X100	/	/	PET/GLASS	Red	Safety cup + rubber
ONTBCSAR10	10.0	16X100	/	/	PET/GLASS	Red	Safety cup + rubber
ONTBCSAR19	9.0	16X100	/	/	PET/GLASS	Red	Rubber stopper
ONTBCSAR11	10.0	16X100	/	/	PET/GLASS	Red	Rubber stopper

Vacuum blood collection system

EDTA Tube

EDTA tubes contain EDTA as an anticoagulant. They are widely used for determinations in EDTA whole blood clinics and hematological tests, particularly for routine blood tests.

Description

- EDTA inhibits the coagulation process by removing calcium from the blood. Available in K2-EDTA or K3-EDTA.
- The anticoagulant effect of K3-EDTA is stronger than that of K2-EDTA. K3-EDTA causes greater red blood cell retraction and a greater increase in cell volume in the upright position.
- Ultrasonic coating and fine finish to ensure the accuracy of additives.
- Once the tube has been filled with blood, immediately invert the tube 8 to 10 times to mix and ensure adequate anticoagulation of the sample.
- Centrifugation: 1100 g for 10 minutes at 18-25°C (only for EDTA tubes with separator gel)



Art. ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCK2V02	2.0	13X75	K2-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK2V03	3.0	13X75	K2-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK2V04	4.0	13X75	K2-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK2V05	5.0	13X75	K2-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK2V06	6.0	13X100	K2-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK2V07	7.0	13X100	K2-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK2V08	8.0	16X100	K2-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK2V09	9.0	16X100	K2-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK2V10	10.0	16X100	K2-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK2V11	10.0	16X100	K2-EDTA	/	PET/GLASS	Purple	Rubber stopper

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCK3V02	2.0	13X75	K3-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK3V03	3.0	13X75	K3-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK3V04	4.0	13X75	K3-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK3V05	5.0	13X75	K3-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK3V06	6.0	13X100	K3-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK3V07	7.0	13X100	K3-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK3V08	8.0	16X100	K3-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK3V09	9.0	16X100	K3-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK3V10	10.0	16X100	K3-EDTA	/	PET/GLASS	Purple	Safety cup + rubber
ONTBCK3V11	10.0	16X100	K3-EDTA	/	PET/GLASS	Purple	Rubber stopper

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCG2V35	3.5	13X75	K2 - ED TA	Gel	PET/GLASS	Violet	Safety cup + rubber
ONTBCG2V06	6.0	13X100	K2 - ED TA	Gel	PET/GLASS	Violet	Safety cup + rubber
ONTBCG2V85	8.5	16X100	K2 - ED TA	Gel	PET/GLASS	Violet	Safety cup + rubber
ONTBCG2V86	8.5	16X100	K2 - ED TA	Gel	PET/GLASS	Violet	Safety cup + rubber
ONTBCG3V35	3.5	13X75	K3-EDTA	Gel	PET/GLASS	Violet	Safety cup + rubber
ONTBCG3V06	6.0	13X100	K3-EDTA	Gel	PET/GLASS	Violet	Safety cup + rubber
ONTBCG3V85	8.5	16X100	K3-EDTA	Gel	PET/GLASS	Violet	Safety cup + rubber
ONTBCG3V86	8.5	16X100	K3-EDTA	Gel	PET/GLASS	Violet	Rubber stopper

Vacuum blood collection system

VS Tube

For manual determination of erythrocyte sedimentation rates with the ESR stand.

Description

- Sodium citrate is used as an anticoagulant to prevent blood clotting.
- Filled with a buffered sodium citrate solution at a concentration of 0.129 mol/L (3.8%).
- The blood-to-additive ratio is 4:1.
- Once the ESR tube is filled with blood, immediately invert the tube 8 to 10 times to mix and ensure adequate anticoagulation of the sample.

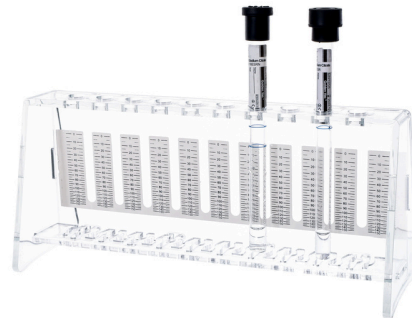
Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCGSV12	1.28	8X120	Citrate de sodium 3,8%	/	PET/GLASS	Black	Safety cup + rubber
ONTBCHSV1 6	1.6	8X120	Citrate de sodium 3,8%	/	PET/GLASS	Black	Safety cup + rubber
ONTBCHSV1 7	1.6	9X120	Citrate de sodium 3,8%	/	PET/GLASS	Black	Safety cup + rubber



VS Tube Holder

Immediately before the tubes are placed in the ESR tube holder for measurement, they must be mixed. After one or two hours, the results are read. The ESR tube holder can hold a maximum of 10 ESR tubes and has a height-adjustable zero mark. The results obtained correspond to the Westergren method.

Art.ref.	Size / mm
ONPTESR016	Tube holder for 8 x 20mm ESR tubes, 1.6ml
ONPTESR128	Tube holder for 8 x 20mm ESR tubes, 1.28ml



Coagulation tubes

ONA blue-capped blood collection tubes are used for clinical coagulation testing.

Description

- Sodium citrate is used as an anticoagulant to prevent blood clotting.
- Filled with a buffered sodium citrate solution at a concentration of 0.109 mol/L (3.2%).
- The blood-to-additive ratio is 9:1. The blood-to-anticoagulant ratio is critical for valid prothrombin time results.
- Immediately after collection, gently invert the tube 3 to 4 times to activate the appropriate anticoagulant.
- Aluminum composite bags are available to provide optimal protection against additive evaporation, UV light, dirt, and mechanical influences.
- Centrifuge: 2000–2500 g for 10–15 minutes at 18–25°C.



Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCSCB18	1.8	13X75	Sodium citrate 3,2%	/	PET/GLASS	Blue	Safety cup + rubber
ONTBCSCB27	2.7	13X75	Sodium citrate 3,2%	/	PET/GLASS	Blue	Safety cup + rubber
ONTBCSCB36	3.6	13X75	Sodium citrate 3,2%	/	PET/GLASS	Blue	Safety cup + rubber
ONTBCSCB45	4.5	13X75	Sodium citrate 3,2%	/	PET/GLASS	Blue	Safety cup + rubber
ONTBCSCB08	1.8	10.25X64	Sodium citrate 3,2%	/	PET/GLASS	Blue	Safety cup + rubber
ONTBCSCB07	2.7	10.25X64	Sodium citrate 3,2%	/	PET/GLASS	Blue	Safety cup + rubber

Vacuum blood collection system

Double-wall tubes

ONA blood tubes with a specially designed blue cap and double wall are made of PP (polypropylene) and PET (polyethylene terephthalate). PP is ideal for sensitive coagulation parameters due to its non-reactive properties. The inner tube is made of PP and prevents evaporation of the liquid. The outer tube is made of PET and ensures long-lasting vacuum retention.

Description

- Sodium citrate is used as an anticoagulant to prevent blood clotting. The tube is filled with a buffered sodium citrate solution at a concentration of 0.109 mol/L (3.2%).
- The blood-to-anticoagulant ratio is 9:1. This ratio is critical for accurate prothrombin time results.
- Immediately after collection, gently invert the tube 3 to 4 times to activate the appropriate anticoagulant.
- Centrifuge: 2000–2500 g for 10–15 minutes at 18–25°C.

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCSPB18	1.8	13X75	Sodium citrate 3,2%, Double wall	/	PET/GLASS	Bleu	Bouchon de sécurité + caoutchouc
ONTBCSPB45	2.7	13X75	Sodium citrate 3,2%, Double wall	/	PET/GLASS	Bleu	Bouchon de sécurité + caoutchouc



Heparin Tubes

ONA heparin tube is used to collect heparinized plasma or whole blood for emergency biochemical and hematological analyses.

Description

- Available in lithium heparin and sodium heparin.
- Heparin, an anticoagulant, activates antithrombin, which slows the coagulation cascade and thus produces a whole blood/plasma sample.
- Lithium heparin does not interfere with the detection of any ions during testing, including sodium ions.
- Immediately after collection, gently invert the tube 8 to 10 times to activate the appropriate anticoagulant.

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCHLV02	2.0	13X75	Lithium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHLV03	3.0	13X75	Lithium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHLV04	4.0	13X75	Lithium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHLV05	5.0	13X75	Lithium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHLV06	6.0	13X100	Lithium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHLV07	7.0	13X100	Lithium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHLV08	8.0	16X100	Lithium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHLV09	9.0	16X100	Lithium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHLV10	10.0	16X100	Lithium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHLV11	10.0	16X100	Lithium heparin	/	PET/GLASS	Vert	Rubber stopper

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCHSV02	2.0	13X75	Sodium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHSV03	3.0	13X75	Sodium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHSV04	4.0	13X75	Sodium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHSV05	5.0	13X75	Sodium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHSV06	6.0	13X100	Sodium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHSV07	7.0	13X100	Sodium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHSV08	8.0	16X100	Sodium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHSV09	9.0	16X100	Sodium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHSV10	10.0	16X100	Sodium heparin	/	PET/GLASS	Vert	Safety cup + rubber
ONTBCHSV11	10.0	16X100	Sodium heparin	/	PET/GLASS	Vert	Rubber stopper

Vacuum blood collection system

Heparin Tubes (Gel Separator)

ONA heparin tubes contain a polymer separation gel and a spray-dried heparin additive.

Description

- Available in lithium heparin and sodium heparin.
- Heparin, an anticoagulant, activates antithrombin, which interrupts the coagulation cascade and thus produces a whole blood/plasma sample.
- Lithium heparin does not interfere with the detection of any ions in the test, including the sodium ion.
- The separation gel separates the plasma from the blood cells during centrifugation, thus preventing plasma contamination.
- Immediately after collection, gently invert the tube 8 to 10 times to activate the appropriate anticoagulant.
- Centrifugation: 1800–2200 g for 8–15 minutes at 18–25°C.



Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCGLV03	3.0	13X75	Lithium heparin	Gel	PET/GLASS	Green	Safety cup + rubber
ONTBCGLV04	4.0	13X75	Lithium heparin	Gel	PET/GLASS	Green	Safety cup + rubber
ONTBCGLV05	5.0	13X100	Lithium heparin	Gel	PET/GLASS	Green	Safety cup + rubber
ONTBCHLV85	8.5	16X100	Lithium heparin	Gel	PET/GLASS	Green	Safety cup + rubber

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCGSV03	3.0	13X75	Sodium heparin	Gel	PET/GLASS	Green	Safety cup + rubber
ONTBCGSV04	4.0	13X75	Sodium heparin	Gel	PET/GLASS	Green	Safety cup + rubber
ONTBCGSV05	5.0	13X100	Sodium heparin	Gel	PET/GLASS	Green	Safety cup + rubber
ONTBCHSV85	8.5	16X100	Sodium heparin	Gel	PET/GLASS	Green	Safety cup + rubber

Glucose tubes

The GoldenVac™ glucose tube is used for blood glucose, glucose tolerance, red blood cell electrophoresis, hemoglobin sugar, etc.



Description

- Obtain a highly stable plasma for blood glucose analysis.
- Sodium fluoride is an inhibitor of glucose degradation.
- Potassium oxalate, EDTA Na₂, and sodium heparin prevent blood clotting and avoid hemolysis.
- Immediately after collection, gently invert the tube 8 to 10 times to activate the appropriate anticoagulant.
- Centrifuge: < 1300 g (RCF) for 10 minutes at 18–25°C.

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCSHG02	2.0	13X75	Sodium fluoride + Heparin sodium	/	PET/GLASS	Gray	Safety cup + rubber
ONTBCSHG03	3.0	13X75	Sodium fluoride + Heparin sodium	/	PET/GLASS	Gray	Safety cup + rubber
ONTBCSHG04	4.0	13X75	Sodium fluoride + Heparin sodium	/	PET/GLASS	Gray	Safety cup + rubber
ONTBCSHG05	5.0	13X75	Sodium fluoride + Heparin sodium	/	PET/GLASS	Gray	Safety cup + rubber

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCSEG02	2.0	13X75	Fluoride sodium + EDTA Na ₂	/	PET/GLASS	Gray	Safety cup + rubber
ONTBCSEG03	3.0	13X75	Fluoride sodium + EDTA Na ₂	/	PET/GLASS	Gray	Safety cup + rubber
ONTBCSEG05	5.0	13X75	Fluoride sodium + EDTA Na ₂	/	PET/GLASS	Gray	Safety cup + rubber

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBCSPG02	2.0	13X75	Sodium fluoride + Potassium oxalate	/	PET/GLASS	Gray	Safety cup + rubber
ONTBCSPG03	3.0	13X75	Sodium fluoride + Potassium oxalate	/	PET/GLASS	Gray	Safety cup + rubber
ONTBCSPG04	4.0	13X75	Sodium fluoride + Potassium oxalate	/	PET/GLASS	Gray	Safety cup + rubber
ONTBCSPG05	5.0	13X75	Sodium fluoride + Potassium oxalate	/	PET/GLASS	Gray	Safety cup + rubber

Vacuum blood collection system

Blood collection microtubes

Used for blood sampling in pediatrics and by finger prick. Made of medical-grade polypropylene (PP), virtually unbreakable and highly transparent.

Description

- Ultrasonically sprayed additives for various clinical laboratory tests.
- The precision-molded snap-on cap maintains a tight seal for ring procedures and allows for one-handed opening.
- Caps are available in bright, eye-catching colors for sample identification.
- An integrated spoon in the tube facilitates microblood collection.
- Labeled with fill lines, lot numbers, and expiration dates.
- Holds 250–500 µL of blood.
- Immediately after collection, gently invert the tube to mix the additives.
- To obtain serum with the clot activator, tubes should be left to stand for 30 minutes or until a clot is formed.



Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTMCSAR10	1.0	10X45	/	/	PP	Red	Snap cap
ONTMCCR10	1.0	10X45	Clot activator	/	PP	Red	Snap cap
ONTMCK2V10	1.0	10X45	EDTA K2	/	PP	Purple	Snap cap
ONTMCK3V10	1.0	10X45	EDTA K3	/	PP	Purple	Snap cap
ONTMCHLV10	1.0	10X45	Lithium heparin	/	PP	Green	Snap cap
ONTMCHSV10	1.0	10X45	Sodium heparin	/	PP	Green	Snap cap
ONTMCSHG10	1.0	10X45	Sodium heparin+ Sodium fluorure	/	PP	Gray	Snap cap
ONTMCCGJ10	1.0	10X45	Clot activator	Gel	PP	Yellow	Snap cap

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTMCSAR05	0.5	10X45	/	/	PP	Red	Snap cap
ONTMCCR05	0.5	10X45	Clot activator	/	PP	Red	Snap cap
ONTMCK2V05	0.5	10X45	EDTA K2	/	PP	Purple	Snap cap
ONTMCK3V05	0.5	10X45	EDTA K3	/	PP	Purple	Snap cap
ONTMCHLV05	0.5	10X45	Lithium heparin	/	PP	Green	Snap cap
ONTMCHSV05	0.5	10X45	Sodium heparin	/	PP	Green	Snap cap
ONTMCSHG05	0.5	10X45	Sodium heparin+ Sodium fluorure	/	PP	Gray	Snap cap
ONTMCCGJ05	0.5	10X45	Clot activator	Gel	PP	Yellow	Snap cap

Blood collection microtubes

Skirted tube with false bottom to make a normal size blood collection tube, with dimensions of 13 X 75mm; Compatible with automated hematology analyzers without the need for a tube adapter.

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBFFAR05	0.5	13X75	/	/ /	PP	Rouge	Snap cap
ONTBFFCA05	0.5	13X75	Clot activator	/ /	PP	Rouge	Snap cap
ONTBFFK205	0.5	13X75	EDTA K2	/ /	PP	Violet	Snap cap
ONTBFFK305	0.5	13X75	EDTA K3	/	PP	Violet	Snap cap
ONTBFFHL05	0.5	13X75	Lithium heparin	/	PP	Vert	Snap cap
ONTBFFHS05	0.5	13X75	Sodium heparin	G	PP	Vert	Snap cap
ONTBFFHF05	0.5	13X75	Sodium heparin+ Sodium fluorure	et	PP	Gris	Snap cap
ONTBFFGC05	0.5	13X75	Clot activator	/	PP	Jaune	Snap cap

Vacuum blood collection system

Non vacuum blood tubes

Microsampling tubes and capillary blood sampling tubes are part of the non-vacuum blood sampling tubes.



Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTBSK2V05	5.0	18X55	EDTA K2	/	PP	Green	Screw cap
ONTBSK3V05	5.0	18X55	EDTA K3	/	PP	Green	Screw cap
ONTBSSAR05	5.0	18X55	/	/	PP	Red	Screw cap
ONTBSCAR05	5.0	18X55	Clot activator	/	PP	Red	Screw cap
ONTBSFOJ0 5	5.0	18X55	Fuoride oxalate	/	PP	Gray	Screw cap
ONTBSHLB0 5	5.0	18X55	Heparin lithium	/	PP	Green	Screw cap

Tube de prélèvement sanguin capillaire

Pour le prélèvement, le transport et le traitement du sang capillaire, en particulier chez les enfants et les patients gériatriques lorsqu'une petite quantité d'échantillon sanguin est nécessaire.

Art.ref.	Volume / ml	Size / mm	Additive	Separator	Material	Color	Closure
ONTCCSAR05	0.5	10X45	/	/	PP	Red	Snap cap
ONTCCCTR05	0.5	10X45	Clot activator	/	PP	Red	Snap cap
ONTCCCK2V05	0.5	10X45	EDTA K2	/	PP	Purple	Snap cap
ONTCCCK3V05	0.5	10X45	EDTA K3	/	PP	Purple	Snap cap
ONTCCHLV05	0.5	10X45	Heparin Lithium	/	PP	Green	Snap cap
ONTCCHSV05	0.5	10X45	Heparin sodium	/	PP	Green	Snap cap
ONTCCSHG05	0.5	10X45	Heparin sodium+ Fluorure de sodium	/	PP	Gray	Snap cap
ONTCCCGJ05	0.5	10X45	Activateur de caillots	Gel	PP	Yellow	Snap cap

Description

- Ultrasonically sprayed additives for various clinical laboratory tests.
- Uses small blood volumes.
- Microtube with a central crossed rubber stopper for capillary tube insertion, allowing the appropriate capillary tube to be inserted without removing the stopper.
- Immediately after drawing blood, gently invert the tube to mix the additives.
- To obtain serum with clot activator, the tubes must be left to stand for 30 minutes or until a clot forms.



Vacuum blood collection system

Aiguilles papillon

Specialized safety blood sampling needle devices for venipuncture.

Description

- Access to a superficial vein or artery for intravenous injection or phlebotomy. It consists, from front to back, of a hypodermic needle and two bilateral flexible "wings."
- Small-diameter flexible transparent tubing (often 20 to 35 cm long).
- Transparent tubing for optimal observation of venous return.
- All butterfly needles are supplied in cartons of 2000 pieces.

Art.ref.	Specification	Color
ONAPPSVE21	21Gx3/4"	Green
ONAPPSNN22	22Gx3/4"	Black
ONAPPSBL23	23Gx3/4"	Blue

Blood sampling needles Flashback

Flashback blood sampling needles prevent multiple punctures on the same patient thanks to instant confirmation of needle placement, via a unique Flashback visual indication.



Art.ref.	Specification	Color
ONAFPSVE21	FlashBack Needle 21Gx1"	Green
ONAFPSNN22	FlashBack Needle 22Gx1"	Black

Blood collection tube holder

Blood collection tube holder for blood samples. Compatible with standard multi-sample blood collection needles.



Art.ref.	Specification	Quantity/ctn
ONTACSSPP1	Holder PP	2000
ONTACASPP2	Holder with safety cover PP	2000