



PRODUCT CATALOGUE



J.K. Diagnostics

Established in 1983, JK Diagnostics has made a name for itself in the healthcare industry with its wide range of high-quality products and consistent performance over the years. With more than 80 SKU's and Pan-India presence, J.K. has expanded its product base to include vacuum & non-vacuum blood collection tubes, analytical reagents, biological stains & biochemistry kits. J.K. was one of the pioneers in establishing the blood collection tube industry in India. With guaranteed quality and customer satisfaction, we have been able to serve a loyal customer base which has supported us since the last 30 years.

On the domestic front, an army of more than **150 distributors** spread across India ensure supply and service to the end users. We ensure timely and safe delivery of our blood collection tubes & diagnostic chemicals to the distributors via a network of logistics partners which can reach any corner of the country.

Our state-of-the-art **FDA approved production facility** sprawled across 3.5 acres is in Rajkot, Gujarat, India. With the employment of 'Lean Manufacturing Practices' and advanced technology, we have been able to achieve unprecedented levels of efficiency and quality. Our R&D team (with 40+ years of experience in the industry) works tirelessly towards increasing the quality of our products and introducing innovative products in the market. A dedicated quality control team inspects and ensures that each product is of the highest quality and ready for export to our customers overseas.



With a mantra of **'Best Quality at Affordable Prices'** JK has successfully grown to become one of India's largest producers of blood collection tubes. We strive towards quality and customer satisfaction. This has helped us grow organically into the organization we are now and will continue to help us grow and reach newer heights.



Our Core Values



Innovation



Customer
Service



Quality



Operational
Excellence



Integrity

Tube Information

Secure Lock

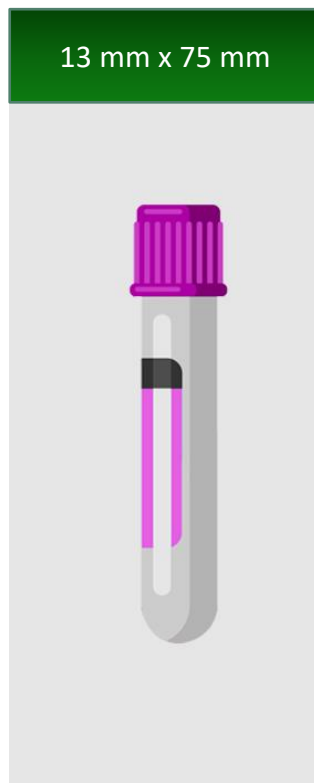
J.K. Blood Collection Tubes incorporate the latex-free 'Secure Lock', which has two parts: an inner stopper and an outer protective cap. The JK Secure Lock closure protects the user from contact with patients' blood and is easier to remove than conventional stoppers.



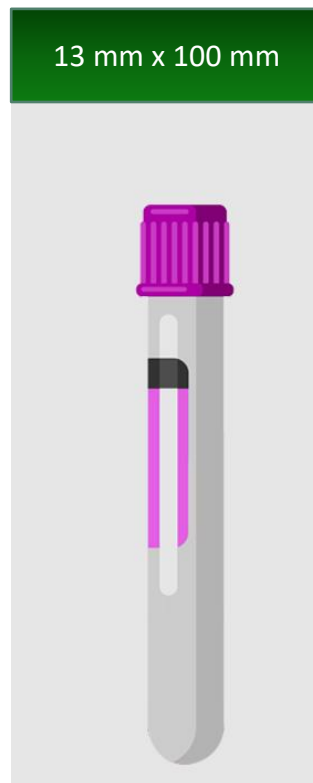
Tube Dimensions

JK Blood Collection Tubes are available in three different sizes as pictured below, each with different sample volumes. The volume given in mL on the tube refers to the amount of blood that will be taken from the patient.

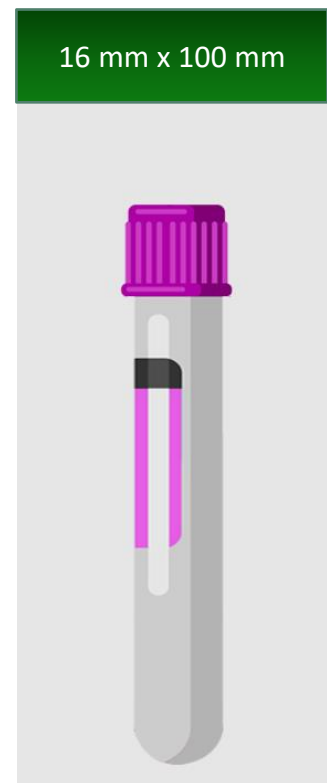
For tubes with a fluid additive, the final volume may deviate from this (amount of blood + additive).



1mL, 1.8mL, 2mL,
2.7mL, 3mL, 3.5mL,
4mL



4.5mL,
5mL, 6mL



8mL, 8.5mL, 9mL,
10mL

Preanalytical Variables

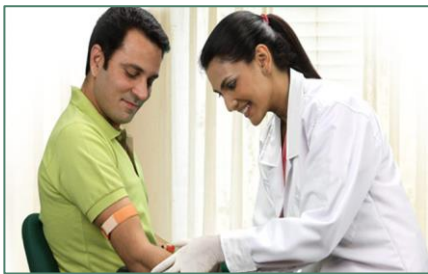
“46-68% of all laboratory errors occur in the preanalytical phase, and 12.5% of preanalytical laboratory errors may cause an erroneous medical decision.”



In order for results to be as accurate as possible and to reduce the number of samples that need to be re-drawn, it is important to be aware of preanalytical variables in the laboratory.

Tourniquet Time

The tourniquet must be loosened after no more than one minute. If applied for longer the pressure from the tourniquet may cause elevated potassium levels. The tourniquet should be positioned 7.5cm to 10cm above the puncture site.



Mixing

Most tubes contain an additive. Regardless of the additive type, all tubes should be gently inverted to ensure thorough mixing of the blood with the additive. Tubes with anticoagulants such as EDTA, heparin etc., must be mixed to ensure that the specimen does not clot. For example, insufficient mixing could lead to platelet clumping in EDTA tubes. Tubes with a clot activator must also be mixed or the specimen may not clot completely in the recommended time.



Storage of tubes

Store all tubes at 8-30°C, unless otherwise noted on the package label. Extreme temperatures can reduce the effectiveness of the tubes and cause abstract results. Always remember to rotate your stock.

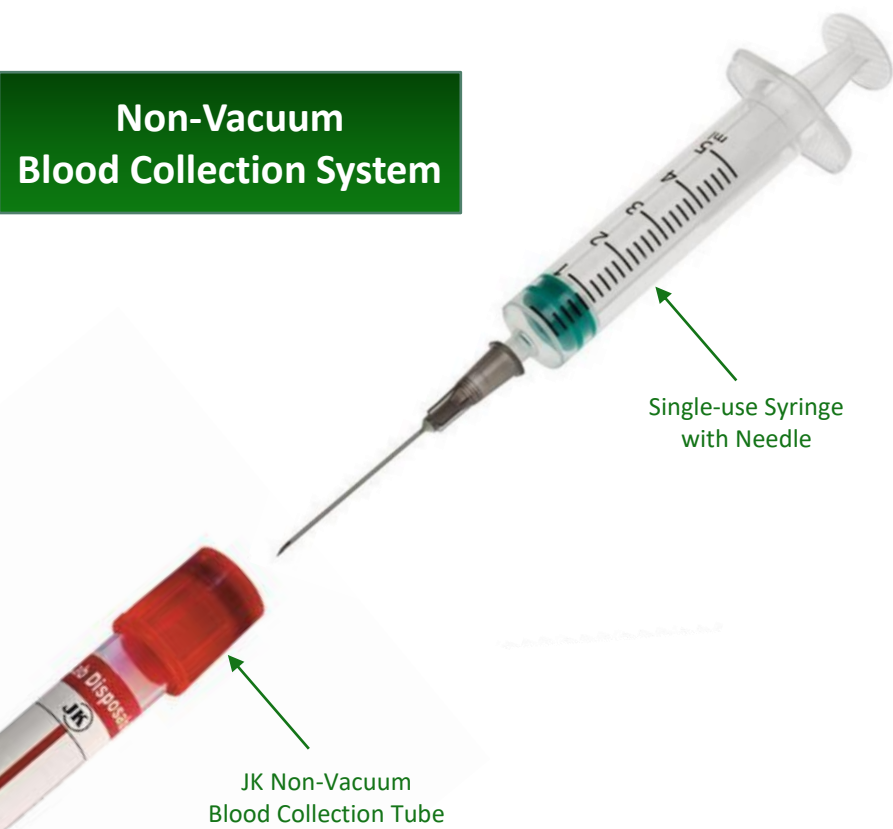
Order of draw

Coagulation tubes should be taken before clot activator tubes as the clot activator in clot activator tubes may affect coagulation test results.



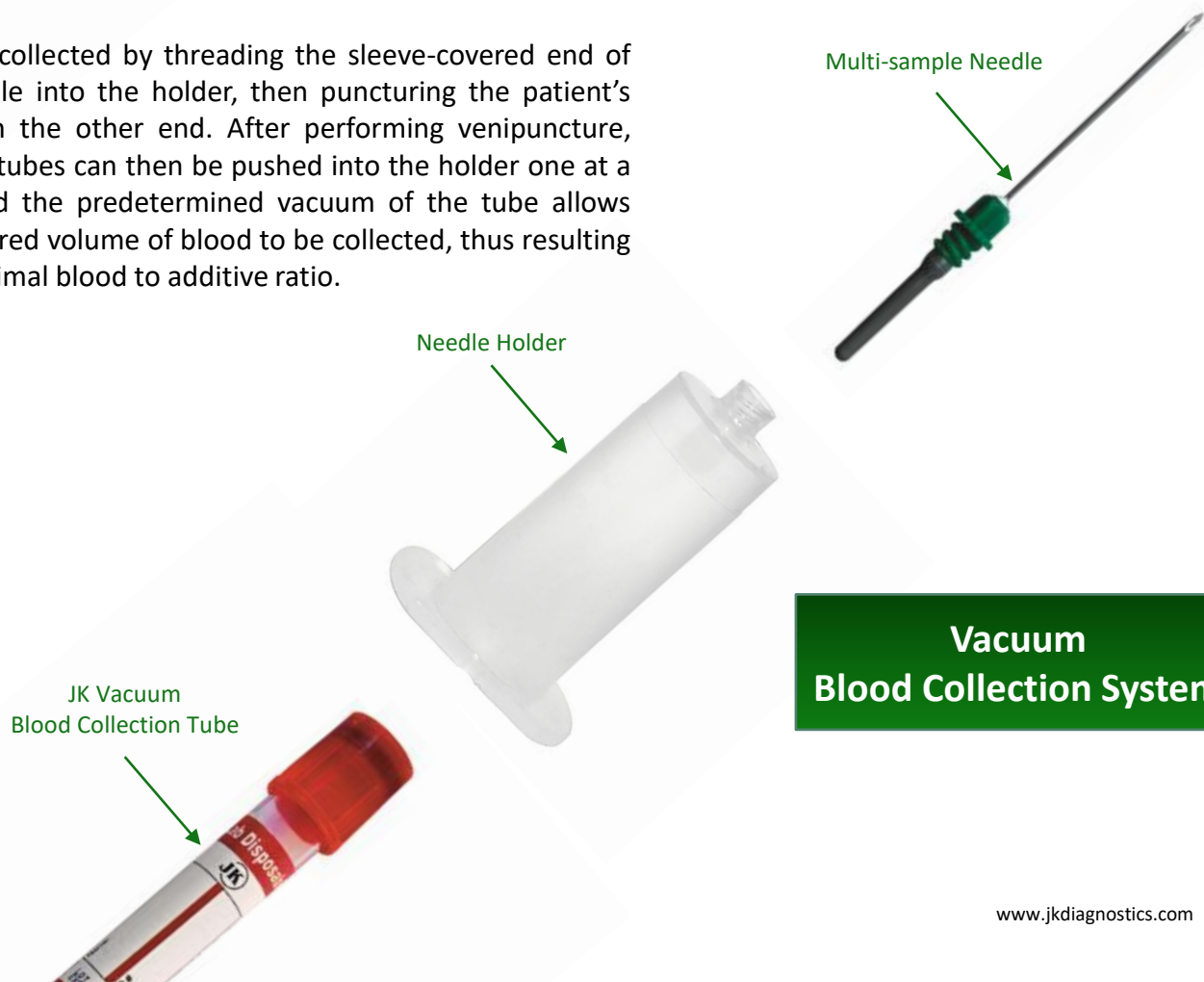
Blood Collection System

Non-Vacuum Blood Collection System



Blood is collected using a single-use syringe, then puncturing the patient's vein with the needle. After performing venipuncture, required draw volume is collected in the syringe. Then, the blood is filled into the tubes up to the fill mark shown on the label, thus resulting in an optimal blood to additive ratio.

Blood is collected by threading the sleeve-covered end of the needle into the holder, then puncturing the patient's vein with the other end. After performing venipuncture, multiple tubes can then be pushed into the holder one at a time, and the predetermined vacuum of the tube allows the required volume of blood to be collected, thus resulting in an optimal blood to additive ratio.



Vacuum Blood Collection System

Clot Activator

In order to obtain serum samples from plastic tubes, the tube must have a coagulation activator added. As the plastic surface alone is insufficient to trigger the coagulation within an acceptable time, J.K. plain tubes have silica particles added for this purpose.

Clotting times

The recommended minimum time for the coagulation of serum tubes from patients who have not been treated with anticoagulants is 5-10 minutes.

Mixing Recommendation:

Tubes should be gently inverted 180° and back 5-6 times

Centrifuging conditions:

Approx. 1300 g for 10 minutes at 18-25°C



Easy Vac (Vacuum Blood Collection Tube)

Cat No.	Volume (mL)	Size (mm)	Material	Closure Cap
EAVCA02	2	13 x 75	PET	Secure Lock
EAVCA04	4	13 x 75	PET	Secure Lock
EAVCA05	5	13 x 100	PET	Secure Lock
EAVCA06	6	13 x 100	PET	Secure Lock
EAVCA08	8	16 x 100	PET	Secure Lock
EAVCA10	10	16 x 100	PET	Secure Lock

Easy Collect (Non-Vacuum Blood Collection Tube with Secure Lock)

Cat No.	Volume (mL)	Size (mm)	Material	Closure Cap
EACCA02	2	13 x 75	PP	Secure Lock
EACCA04	4	13 x 75	PP	Secure Lock
EACCA05	5	13 x 100	PP	Secure Lock
EACCA06	6	13 x 100	PP	Secure Lock
EACCA08	8	16 x 100	PP	Secure Lock
EACCA10	10	16 x 100	PP	Secure Lock

Eco Collect (Non-Vacuum Blood Collection Tube without Secure Lock)

Cat No.	Volume (mL)	Size (mm)	Material	Closure Cap
ECCCA04	4	13 x 75	PP	Rubber Lock

EDTA salts (Ethylenediaminetetraacetic acid) are used to anticoagulate whole blood for haematological investigations as the cellular components of the blood are particularly well preserved by EDTA. It works as an anticoagulant as it forms complexes with metal ions such as calcium, therefore inhibiting the coagulation cascade. Anticoagulation with EDTA is irreversible.



The EDTA concentration in the tubes is 1.8 mg per mL of complete blood when the fill level is correct, as recommended by the ICSH (International Council Society of Haematology). The ICSH recommends dipotassium EDTA salt (K_2 EDTA) for haematological investigation. J.K. blood collection tubes are available with spray dried K_2 EDTA and K_3 EDTA.

Mixing the tube

Correct mixing (8-10 inversions) of the EDTA tube immediately after the blood sample has been taken is extremely important to avoid micro clotting.

Centrifugation time

Approx. 1300 g for 10 minutes at 18-25°C



Easy Vac (Vacuum Blood Collection Tube)

Cat No.	Volume (mL)	Size (mm)	Additive	Material	Closure Cap
EAVDE02	2	13 x 75	K ₂ EDTA	PET	Secure Lock
EAVDE03	3	13 x 75	K ₂ EDTA	PET	Secure Lock
EAVDE04	4	13 x 75	K ₂ EDTA	PET	Secure Lock
EAVDE05	5	13 x 100	K ₂ EDTA	PET	Secure Lock
EAVDE06	6	13 x 100	K ₂ EDTA	PET	Secure Lock
EAVDE08	8	16 x 100	K ₂ EDTA	PET	Secure Lock
EAVDE10	10	16 x 100	K ₂ EDTA	PET	Secure Lock
EAVTE02	2	13 x 75	K ₃ EDTA	PET	Secure Lock
EAVTE03	3	13 x 75	K ₃ EDTA	PET	Secure Lock
EAVTE04	4	13 x 75	K ₃ EDTA	PET	Secure Lock
EAVTE05	5	13 x 100	K ₃ EDTA	PET	Secure Lock
EAVTE06	6	13 x 100	K ₃ EDTA	PET	Secure Lock
EAVTE08	8	16 x 100	K ₃ EDTA	PET	Secure Lock
EAVTE10	10	16 x 100	K ₃ EDTA	PET	Secure Lock

Easy Collect (Non-Vacuum Blood Collection Tube with Secure Lock)

Cat No.	Volume (mL)	Size (mm)	Additive	Material	Closure Cap
EACDE01	1	13 x 75	K ₂ EDTA	PP	Secure Lock
EACDE02	2	13 x 75	K ₂ EDTA	PP	Secure Lock
EACDE03	3	13 x 75	K ₂ EDTA	PP	Secure Lock
EACDE04	4	13 x 75	K ₂ EDTA	PP	Secure Lock
EACDE05	5	13 x 100	K ₂ EDTA	PP	Secure Lock
EACDE06	6	13 x 100	K ₂ EDTA	PP	Secure Lock
EACDE08	8	16 x 100	K ₂ EDTA	PP	Secure Lock
EACDE10	10	16 x 100	K ₂ EDTA	PP	Secure Lock
EACTE01	1	13 x 75	K ₃ EDTA	PP	Secure Lock
EACTE02	2	13 x 75	K ₃ EDTA	PP	Secure Lock
EACTE03	3	13 x 75	K ₃ EDTA	PP	Secure Lock
EACTE04	4	13 x 75	K ₃ EDTA	PP	Secure Lock
EACTE05	5	13 x 100	K ₃ EDTA	PP	Secure Lock
EACTE06	6	13 x 100	K ₃ EDTA	PP	Secure Lock
EACTE08	8	16 x 100	K ₃ EDTA	PP	Secure Lock
EACTE10	10	16 x 100	K ₃ EDTA	PP	Secure Lock

Eco Collect (Non-Vacuum Blood Collection Tube without Secure Lock)

Cat No.	Volume (mL)	Size (mm)	Additive	Material	Closure Cap
ECCTE02	2	13 x 75	K ₃ EDTA	PP	Rubber Lock

Sodium Fluoride

Glucose and lactate determination

Fluoride tubes are available in Sodium Fluoride, Potassium Oxalate and Sodium Fluoride EDTA. Glucose values in unpreserved blood samples decrease quickly after collection as glucose is metabolised by the blood cells. The additives contained in Fluoride/Oxalate and Fluoride/EDTA tubes will stop enzymatic activity at the glycolytic pathway.

HbA1c determination

One advantage of the Fluoride/EDTA tube over the Fluoride Oxalate tube is that the marker HbA1c can be determined from the same tube, so no additional tube sample needs to be taken.

Centrifugation conditions:

≤1300 g for 10 minutes at 18-25°C



Easy Vac (Vacuum Blood Collection Tube)

Cat No.	Volume (mL)	Size (mm)	Material	Closure Cap
EAVFL02	2	13 x 75	PET	Secure Lock
EAVFL03	3	13 x 75	PET	Secure Lock
EAVFL04	4	13 x 75	PET	Secure Lock
EAVFL05	5	13 x 100	PET	Secure Lock
EAVFL06	6	13 x 100	PET	Secure Lock
EAVFL08	8	16 x 100	PET	Secure Lock
EAVFL10	10	16 x 100	PET	Secure Lock

Easy Vac (Vacuum Blood Collection Tube)

Cat No.	Volume (mL)	Size (mm)	Material	Closure Cap
EAVFL02	2	13 x 75	PET	Secure Lock
EAVFL03	3	13 x 75	PET	Secure Lock
EAVFL04	4	13 x 75	PET	Secure Lock
EAVFL05	5	13 x 100	PET	Secure Lock
EAVFL06	6	13 x 100	PET	Secure Lock
EAVFL08	8	16 x 100	PET	Secure Lock
EAVFL10	10	16 x 100	PET	Secure Lock

Eco Collect (Non-Vacuum Blood Collection Tube without Secure Lock)

Cat No.	Volume (mL)	Size (mm)	Material	Closure Cap
ECCFL02	2	13 x 75	PP	Rubber Lock

Heparin acts as an anticoagulant as it develops an antithrombin complex. This complex inhibits thrombin and the activated factor X and thus prevents coagulation. The heparin is spray dried onto the inner walls of the tubes using a special procedure so that the additive is evenly distributed to achieve the best possible solubility. These tubes for clinical chemistry are available with spray-dried sodium heparin or lithium heparin additives. For clinical chemistry, lithium heparin is generally preferred over sodium heparin.



Mixing the tube

Correct mixing (8-10 inversions) of the tube immediately after the blood sample has been taken is extremely important to avoid microclotting.

Centrifugation conditions:

Approx. 1300 g for 10 minutes at 18-25°C

Easy Vac (Vacuum Blood Collection Tube)

Cat No.	Volume (mL)	Size (mm)	Additive	Material	Closure Cap
EAVLH03	3	13 x 75	Lithium Heparin	PET	Secure Lock
EAVLH04	4	13 x 75	Lithium Heparin	PET	Secure Lock
EAVLH05	5	13 x 100	Lithium Heparin	PET	Secure Lock
EAVLH06	6	13 x 100	Lithium Heparin	PET	Secure Lock
EAVLH08	8	16 x 100	Lithium Heparin	PET	Secure Lock
EAVLH10	10	16 x 100	Lithium Heparin	PET	Secure Lock
EAVSH03	3	13 x 75	Sodium Heparin	PET	Secure Lock
EAVSH04	4	13 x 75	Sodium Heparin	PET	Secure Lock
EAVSH05	5	13 x 100	Sodium Heparin	PET	Secure Lock
EAVSH06	6	13 x 100	Sodium Heparin	PET	Secure Lock
EAVSH08	8	16 x 100	Sodium Heparin	PET	Secure Lock
EAVSH10	10	16 x 100	Sodium Heparin	PET	Secure Lock

Easy Collect (Non-Vacuum Blood Collection Tube with Secure Lock)

Cat No.	Volume (mL)	Size (mm)	Additive	Material	Closure Cap
EACLH03	3	13 x 75	Lithium Heparin	PP	Secure Lock
EACLH04	4	13 x 75	Lithium Heparin	PP	Secure Lock
EACLH05	5	13 x 100	Lithium Heparin	PP	Secure Lock
EACLH06	6	13 x 100	Lithium Heparin	PP	Secure Lock
EACLH08	8	16 x 100	Lithium Heparin	PP	Secure Lock
EACLH10	10	16 x 100	Lithium Heparin	PP	Secure Lock
EACSH03	3	13 x 75	Sodium Heparin	PP	Secure Lock
EACSH04	4	13 x 75	Sodium Heparin	PP	Secure Lock
EACSH05	5	13 x 100	Sodium Heparin	PP	Secure Lock
EACSH06	6	13 x 100	Sodium Heparin	PP	Secure Lock
EACSH08	8	16 x 100	Sodium Heparin	PP	Secure Lock
EACSH10	10	16 x 100	Sodium Heparin	PP	Secure Lock

Clot Activator with Gel

Gel tubes have silica particles to trigger the coagulation within an acceptable time. During the centrifugation of the gel tubes, an inert gel separates the serum and the blood clot preventing the contamination of the serum from the separated cellular components. For example, the serum for certain analytes such as potassium, phosphorus and glucose must be separated from the cells within a few hours - otherwise the results will be significantly distorted. Using gel tubes routine analytes in clinical chemistry such as potassium and glucose are still stable after a week of storage at 2-8°C. The stability of the gel barrier is a distinct advantage during transport and storage.

The main advantages of gel tubes versus non-gel tubes are:

- Stable barrier between serum and clotted blood, therefore better analyte stability.
- Better sample quality.
- Optimization of the workflow: Short centrifugation time, sample processing and archiving in the primary tube.
- No possibility of misidentification due to the use of secondary tubes.

Centrifugation conditions:

1300-2000 g for 10 minutes or alternatively, 3000 g for 5 minutes at 18-25°C.



Clotting times

The minimum recommended coagulation time for gel tubes for patients who have not received anti-coagulation treatment is 5-10 minutes.

Effects of temperature

These tubes should be stored at 4-25°C and protected from direct sunlight during storage. Cooling of the tube by or during centrifuging can affect the movement capability of the gel. The optimum separation of serum and coagulated blood is achieved at a temperature of 20-25°C.

Easy Vac (Vacuum Blood Collection Tube)

Cat No.	Volume (mL)	Size (mm)	Material	Closure Cap
EAVGE04	4	13 x 75	PET	Secure Lock
EAVGE05	5	13 x 100	PET	Secure Lock
EAVGE06	6	13 x 100	PET	Secure Lock
EAVGE08	8	16 x 100	PET	Secure Lock

Easy Collect (Non-Vacuum Blood Collection Tube with Secure Lock)

Cat No.	Volume (mL)	Size (mm)	Material	Closure Cap
EACGE04	4	13 x 75	PP	Secure Lock
EACGE05	5	13 x 100	PP	Secure Lock
EACGE06	6	13 x 100	PP	Secure Lock
EACGE08	8	16 x 100	PP	Secure Lock

Sodium Citrate

Trisodium citrate is used as an anticoagulant for coagulation investigations. It works as an anticoagulant by forming complexes with metal ions such as calcium inhibiting the coagulation cascade. Anticoagulation with trisodium citrate is reversible.

Sodium Citrate tubes contain buffered citrate in accordance with recommendations - equivalent to **3.2% trisodium citrate**. The blood to additive ratio is 1 part citrate solution to 9 parts blood.

The correct fill amount is critical for correct coagulation analysis. All coagulation tubes have a mark indicating the fill level.



Easy Vac ESR tubes are used to collect and transport venous blood for sedimentation rate tests. ESR measurements refer to the Westergren method.

The ESR analysis mainly shows changes in plasma proteins that follow most of the acute and chronic infections, tumours, and degenerative diseases.

ESR tubes from JK are plastic tubes with a predefined vacuum for an exact aspiration volume. The Easy Vac ESR tubes contain a buffered **3.8 % trisodium citrate** solution. The mixing ratio is 1 part citrate solution to 4 parts blood. The tubes are sterile inside.



Easy Vac (Vacuum Blood Collection Tube)

Cat No.	Volume (mL)	Size (mm)	Additive	Material	Closure Cap	Cap Colour
EAVSC02	2.7	13 x 75	Sodium Citrate (3.2%)	PET	Secure Lock	Blue
EAVSC03	3.6	13 x 75	Sodium Citrate (3.2%)	PET	Secure Lock	Blue
EAVES02	2	13 x 75	Sodium Citrate (3.8%)	PET	Secure Lock	Black
EAVES03	3.2	13 x 75	Sodium Citrate (3.8%)	PET	Secure Lock	Black

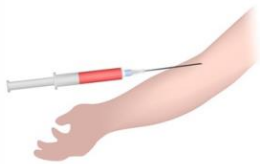
Easy Collect (Non-Vacuum Blood Collection Tube with Secure Lock)

Cat No.	Volume (mL)	Size (mm)	Additive	Material	Closure Cap	Cap Colour
EACSC01	1.8	13 x 75	Sodium Citrate (3.2%)	PP	Secure Lock	Blue
EACSC02	2.7	13 x 75	Sodium Citrate (3.2%)	PP	Secure Lock	Blue
EACSC03	3.6	13 x 75	Sodium Citrate (3.2%)	PP	Secure Lock	Blue
EACES02	2	13 x 75	Sodium Citrate (3.8%)	PP	Secure Lock	Black
EACES03	3.2	13 x 75	Sodium Citrate (3.8%)	PP	Secure Lock	Black

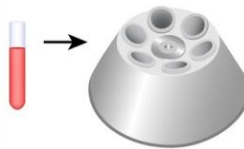
Platelet-rich plasma consists of two elements: plasma, or the liquid portion of blood, and platelets, a type of blood cell that plays an important role in healing throughout the body. Platelets are well-known for their clotting abilities, but they also contain growth factors that can trigger cell reproduction and stimulate tissue regeneration or healing in the treated area. Platelet-rich plasma is simply blood plasma that contains more platelets than normal.



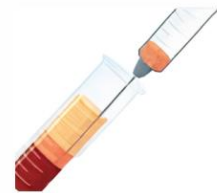
Procedure



1. Draw blood from the patient



2. Blood Components separated by centrifugation



3. Platelet-rich plasma is collected for injection

Uses



Facial Rejuvenation



Knee Disorder



Hair Regrowth



Wound Healing

Variants

- | | |
|--------------------------------|---------------------------|
| 1. ACD | 6. Citrate |
| 2. ACD + Gel | 7. Citrate + Gel |
| 3. ACD + Gel + Hyaluronic Acid | 8. Citrate + Gel + Biotin |
| 4. ACD + Biotin | 9. Heparin |
| 5. ACD + GEL + Biotin | 10. Heparin + Gel |

Available in

- 13mm x 100mm (6 mL)
- 16mm x 100mm (8.5 mL)

Lab Disposables



Easy ESR (Disposable ESR Pipette)

- Used for Westergen sedimentation rate determination.
- Transparent as glass
- Uniformly graduated from 0-180 mm
- Proprietary silicon plug on bottom of pipette
- Hydrophobic filter on top of pipette to avoid leakage

RIA Vials

- Transparent as glass
- Precision moulded
- Maximum compatibility with lab equipment
- Available in
 - 12mm x 75mm
 - 13mm x 75mm
 - 13mm x 100mm



10 mL Conical Bottom Specimen Collection Tube

- Polypropylene 10mL conical centrifuge tubes with an assembled flat cap offer a more waste conscious and space saving option for storing laboratory media, cells and solutions.
- Autoclavable and may be used to store liquids in temperatures as low as -86C.
- Ideal for Automated Urinalysis Systems like Siemens Atellica 1500



Other Diagnostic Products

Biochemistry Kits

Brand Name	Generic Name	Description	Stability	Packaging
Easy Bilirubin	Bilirubin kit for J & G Method	This kit is used to measure Total & Direct Bilirubin by Fully Automated Analyser (Modified Jendrassic Groff method). It is a Two reagent system.	24 months	75 mL
Easy Creatinine	Creatinine kit for Fixed Time Kinetic method (Modified alkaline picrate method).	This Kit is used to measure creatinine level of the serum by Fixed Time Kinetic method (Modified alkaline picrate method).	24 months	125 mL
True Hb	Drabkin's Reagent	True Hb is used to measure the Haemoglobin level of blood by Drabkin's method.	24 months	1 lit. & 5 lit.

Biological Stains

Brand Name	Generic Name	Description	Stability	Packaging
Acid Fast	Modified ZN Stain	This kit is a Modified ZN stain used to stain Tuberculosis bacteria in sputum.	24 months	2 x 60 mL
Easy Retic	Reticulocyte Stain (New Methylene Blue method)	Easy Retic is prepared as per the WHO recommendation to stain Reticulocyte in the blood smear (New Methylene Blue method).	24 months	25 mL
Field's Stain A	Peripheral Smear Stain	This stain is used to stain peripheral blood smear quickly.	48 months	500 mL & 5 lit.
Field's Stain B	Peripheral Smear Stain	This stain is used to stain peripheral blood smear quickly.	48 months	500 mL & 5 lit.
Tissue Colour	Modified Harri's Haematoxylin	Tissue Colour is modified Harri's Haematoxylin used to stain tissue. It should be used in conjunction with Eo Colour only.	18 months	250 mL
EO Colour	Eosin for Histopathology	This is a modified Histological Stain used in conjunction with Tissue Colour (Harri's Haematoxyline).	48 months	250 mL
Tissue Pack	Harri's Haematoxylin and Eosin.	Tissue pack is a modified Harri's Haematoxylin and Eosin method to stain tissue in histopathology lab.	18 months	2 x 250 mL

Analytical Reagents

Brand Name	Generic Name	Description	Stability	Packaging
Slide Clean	Special Glass Cleaner	Slide clean is prepared specifically to clean all type of glassware of Laboratory.	48 months	500 mL

Quality Statement

Product quality is of highest priority for J.K. Diagnostics and to be sure of this, a thorough and multi-level quality management system has been developed.

Quality Standards

Highly qualified and well-trained employees put the quality standards into practice. High-tech production technology as well as first-rate control and inspection devices ensure the highest quality standards. J.K. Diagnostics is certified according to ISO 9001:2015 and ISO 13485:2016. The products also bear the CE mark.

Blood Collection Tubes are In-Vitro Diagnostic Medical Devices. All J.K. Diagnostic products comply with the requirements provisions of sub-rule (2) rule 4 of Medical Devices Rules, 2017 of the Central Drugs Standard Control Organisation, India.

Quality

Quality controls and inspections are carried out by the quality control department as well as production personnel in the form of in-process checks. To ensure that these checks are carried out professionally, staff are trained regularly. The process consists of various steps.

- In-process production controls
- Laboratory testing
- Sterility controls

The Green Initiative



In times when public awareness of ecological issues is on the increase regarding, for example, greenhouse gases and global warming, the company's social-political responsibility also increases. As a medical technology company that manufactures plastics, J.K. Diagnostics has risen to this challenge, and during the comprehensive ecology project "The Green Initiative", has directed all company processes towards this aim. The manufacturing of J.K. Diagnostics products takes place in consideration of ecological aspects.

Production machines are powered by clean, renewable sources of energy. Fossil fuels like gas or oil are not used on our machines. Due to the special recycling construction, the machines function on a material saving basis and a state-of-the-art heat recovery system helps save additional energy.

All J.K. products are delivered in non-bleached outer cartons. The cartons consist of 100% recycled material. Our blood collection tubes are provided in plastic racks of 100 pieces each. These racks are manufactured from polystyrene sheets, which is recycled material too.



J.K. Diagnostics

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