

MEDICAL TECHNOLOGY

We Provide Trusted & High Quality Blood Collection Tubes-Vacuum & Non Vacuum, Test Kit For Patients As per the Requirements of the Laboratory

PRODUCT CATALOGUE





BRAWN GROUP OF COMPANIES is offering a better life for the people across the globe. We offer healthcare solutions at the highest level to our customer. We are accredited global healthcare company, which is empowered by one of the leading pioneer in the healthcare industry **Mr. BR Gupta**, Managing Director.





B.R. Gupta Managing Director As a medical representative, the chasing of a big dream of serving the common man with quality medicines and anti-cancer drugs at affordable price was far from possible. What followed over the years has been the reward of sheer perseverance, passion, zeal and enthusiasm. This journey with its own ups and downs has reinforced my belief that 'Nothing is impossible', provided one religiously follows the core values- Focus, Quality, Unwavering Ethics, Transparency, Commitment and Customer Satisfaction, needless to say our strengths at **BRAWN.**

VISION

"To be leading strategic and research based global healthcare group creating comprehensive solution for treatment and management of illness with our medical formulations, products and services thereby creating better life across the globe."

MISSION

"To provide affordable research based quality formulations, products and services across the globe through research, innovation, development and collaborations."

Upcoming USFDA/EU GMP compliant plant in Halol, Gujarat





We are specialized in manufacturing & marketing a wide variety of Pharmaceutical formulations



Our Global Offices

• Panama

• Philippines

Uzbekistan

Vietnam

Myanmar

Bolivia

California USA

• Dubai



BLOOD COLLECTION TUBES

We are manufacturers of Blood Collection Tubes - VACUUM AND NON -VACCUM. We offers astonishing quality of Blood Collection Tubes for safe collection of bloods from patients. It comes with additives and with out additives as per requirement of laboratory.

Tubes are available with safety engineered stopper, with the variety of labeling and draw volumes.



TYPE OF TUBES:-



K2 EDTA

SBRG EDTA tubes are used in hematology while EDTA salts are widely used as anticoagulant in blood collection tubes to cover the calcium ions of the blood, therefore preventing blood coagulation.

Product Code:		S - K2
Brand :		SBRG
Category	farma Bi enterna 1592 7864 3000 K F	BLOOD COLLECTION TUBES
Usage:	M VACUTES"	WHOLE BLOOD / PLASMA TUBE FOR HEMATOLOGY
Capacity :	2. 2.	2MLTO 6ML
Tube Size :	See.	13X75 AND 13X100

K3 EDTA

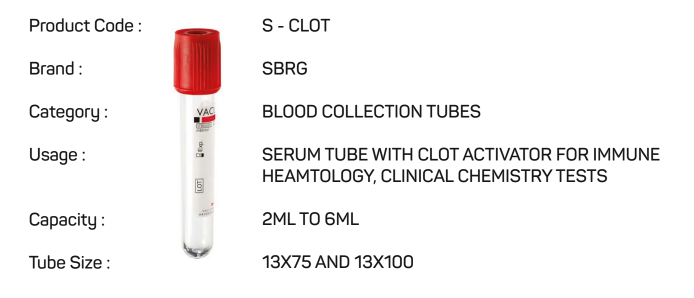
SBRG EDTA tubes are used in hematology while EDTA salts are widely used as anticoagulant in blood collection tubes to cover the calcium ions of the blood, therefore preventing blood coagulation.

Product Code:		S - K3
Brand :		SBRG
Category	EF130301 K.F	BLOOD COLLECTION TUBES
Usage:	WACUTES"	WHOLE BLOOD / PLASMA TUBE FOR HEMATOLOGY
Capacity :	2.	2MLT0 6ML
Tube Size :	-	13X75 AND 13X100

CLOT ACTIVATOR



SBRG serum tubes are used to collect serum sample for chemistry, serology, and immunology. The tubes are coated with micronized silica particles which activate clotting when tubes are gently inverted.



SODIUM FLUORIDE

SBRG EDTA/Sodium Fluoride & amp; Sodium fluoride / Potassium Oxalate tubes are used in clinical biochemistry and are suitable for the analysis of glucose concentration within 48 hours.

Sodium fluoride is used as a glycolysis inhibitor, whereas the additive is used to prevent the enzymatic action in the glycolytic pathway.

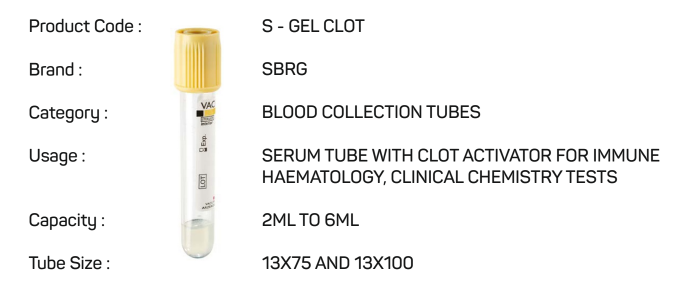
Product Code :		S - FLUORIDE
Brand :		SBRG
Category :		BLOOD COLLECTION TUBES
Usage :	R Exp.	PLASMA TUBE FOR GLUCOSE LACTATE TESTING
Capacity :	S VACUA AN 220	2ML TO 6ML
Tube Size :	(S)	13X75 AND 13X100

GET CLOT ACTIVATOR



SBRG gel and clot activator is used for routine blood donor screening as well as for diagnosing infectious diseases.

The gel barrier at the bottom of the tube is used to separate the serum and the blood clot as the gel barrier is moving upward to the serum clot during centrifugation.



LITHIUM HEPARIN

SBRG lithium heparin tubes are used in chemistry and special chemistry testing. Heparin is the recommended anticoagulant for many determinations using whole blood or plasma specimens.

Tubes are sprayed with dried sodium heparin additives.

Product Code :		S - LIT HEPARIN
Brand :		SBRG
Category :		BLOOD COLLECTION TUBES
Usage :	LOT 2 Exp	EMERGENCY BIOCHEMISTRY TRACE ELEMENTS PLASMA TUBE FOR BLOOD RHEOLOGYz
Capacity :	NACUS ARZEN	2ML TO 6ML
Tube Size :		13X75 AND 13X100

SODIUM HEPARIN



SBRG tubes containing sodium heparin are used for the collection of the heparinised plasma or whole blood for special tests like endocrine , metabolic disorders and generally routine tests.

The additive is anticoagulant which prevents clotting or activation of thrombin. Should not be used for coagulation or hematology testing.

Product Code :		S - SOD HEPARIN
Brand :		SBRG
Category :		BLOOD COLLECTION TUBES
Usage :	Exp 2 Exp	EMERGENCY BIOCHEMISTRY TRACE ELEMENTS PLASMA TUBE FOR BLOOD RHEOLOGY
Capacity :	VACUT ARZENI	2MLT0 6ML
Tube Size :	No.	13X75 AND 13X100

SODIUM CITRATE

SBRG Citrate tubes (3.2 % and 3.8%) are used for coagulation studies and contain buffered sodium citrate solution.

The citrate tubes can also be used to obtain an accurate platelet count through a special test procedure.

Product Code :		S - SOD HEPARIN
Brand :	UII.	SBRG
Category :	52m (1)	BLOOD COLLECTION TUBES
Usage :	IPERED CITATE	PLASMA TUBE FOR COAGULATION TESTING (RATIO 1:9)
Capacity :	22% 32%	3.2 AND 3.8
Tube Size :	-	13X75 AND 13X100





SBRG Urine Collection Tubes allow the collection, transportation, and analysis of urine specimen quickly , safely , and hygienically.

The tube is sterile, leak proof and safe to use.

Made of polypropylene.

Tubes are vacuum, with a pre-defined collection volume , as per the requirement. They should be used within 30-60 minutes from collection.

Urine tubes are available with no additive for an immediate analysis carried out after collection or, with 1% boric acid to maintain sample up to 12 hours without the need to refrigerate.

The preservation is important when the sample cannot be analyzed within 2 hours from collection.





MEDICAL TECHNOLOGY- PRODUCT CATALOGUE

Plot No.-352, Pace City-2, Sector 37, Gurugram - 122001, Haryana, INDIA Email: info@sbrgmedtech.in | regulatory@sbrgmedtech.in

FARIDABAD OFFICE : 13, NIT, Industrial Area, Faridabad-121001, Haryana, India CORPORATE OFFICE : Plot No 30 Sector 33 Near Hero Honda Factory Gurgaon- 122001 (Haryana) India DELHI HEAD OFFICE : 2nd Floor, C-64, Lajpat Nagar-1, New Delhi-110024, India