



Sabharwaal Lifesciences

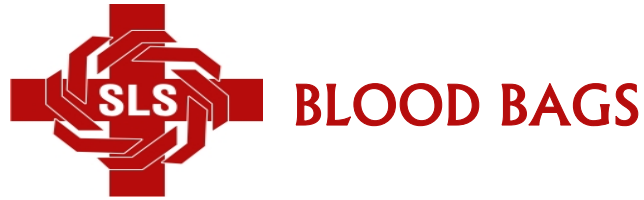
"Solutions for life"

Transfusion Products Catalog



"Have a Big Heart, Donate Blood"

Plot No, 28 Saket Industrial Estate-1 Near. Nova Petrochemicals, Opp. Ramdev Masala, Sarkhej-Bavla Highway, Village- Morriya District- Ahmedabad-382210.
 Email- info@slsivs.com, Internet, www.slsivs.com



Quality Blood bags for efficient & safe Blood Collection



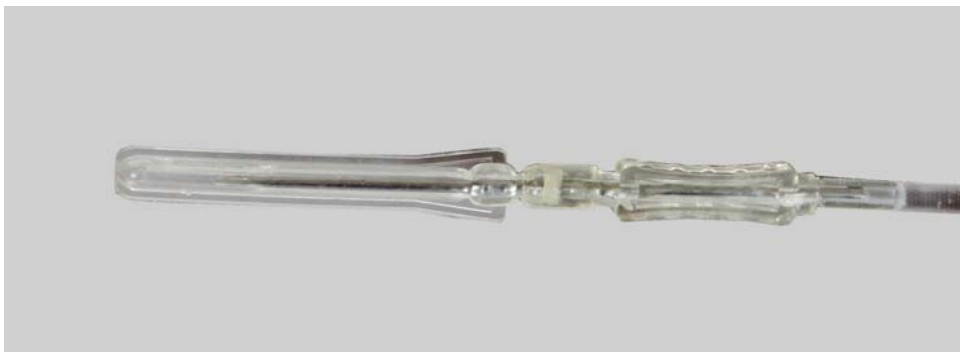
About SLS:

Sabharwaal Lifesciences is founded by Mr. S.K Sabharwaal (Chairman) in year 2007 with an objective to manufacture Blood bags, Diagnostics, Pharmaceutical formulations and Medical Devices. The Company is supported by several functions which are corporate in nature. The Company has a State of Art Manufacturing Facility in Ahmedabad .



Quality Policy:

We shall be committed to manufacture products following rigidly our quality management system which shall comply and compete with most stringent international standards and hence strive towards zero defect performance of all our products.






Needle with tamper evident cover which cannot be recapped. The Hub is designed for better grip for the phlebotomist during tapping Blood donors.



Needle sharpness: Needle is 16G long beak ultra thin wall double siliconised for ensuring smooth and painless blood tapping and gives maximum donor comfort and early healing of puncture site.




450 ml Blood Bags

Catalog No.	Product Description	Unit / Carton	
SLS450S	<p>450 ml Single Blood Bag</p> <p>Single Blood Bag 450ml. containing 63 ml CPDA anticoagulant solution (IP) with standard donor tubing. 16G ultra thin wall needle and breakaway needle cover.</p>	10 X 10 = 100	
SLS450D	<p>450 ml Double Blood Bag</p> <p>Double Blood Bag 450/300 ml. Primary bag of 450ml Capacity, containing 63 ml CPDA anticoagulant solution (IP) with standard donor tubing, 16G ultra thin wall needle and break-away needle cover. Primary bag connected to an empty transfer bag 300 ml, in a closed system.</p>	10 X 6 = 60	
SLS450T	<p>450 ml Triple Blood Bag</p> <p>Triple Blood Bag 450/300/300 ml. Primary bag of 450 ml capacity , containing 63 ml CPDA anticoagulant solution (IP) with standard donor tubing , 16G ultra thin wall needle and breakaway needle cover Primary bag connected to 2 X 300 ml empty transfer bags in a closed system.</p>	10 X 3 = 30	
SLS450Q	<p>450 ml Quadruple Blood Bag</p> <p>Quadruple Blood Bag 450/300/300/300 ml Primary bag of 450 ml capacity, containing 63 ml CPDA anticoagulant solution (IP) with standard donor tubing, 16G ultra thin wall needle and break-away needle cover. Primary bag connected to 3 X 300 ml empty transfer bags, in a closed system.</p>	10 X 2 = 20	
SLS450P	<p>450 ml Quintuple (Penta) Blood Bag.</p> <p>Penta Blood Bag 450 / 100/100/100/100 ml Primary bag of 450 ml capacity, containing 63 ml CPDA anticoagulant solution (IP) with standard donor tubing, 16 G ultra thin wall needle and breakaway needle cover. Primary bag connected to 4 X 100 ml empty transfer bags, in a closed system.</p>	10 X 4 = 40	




450 ml Blood Bags

Catalog No.	Product Description	Unit / Carton	
SLS450TT	450 ml Triple TOTM Blood Bag Triple Blood Bag 450/300/300 ml. Primary bag of 450 ml capacity, containing 63 ml CPDA anticoagulant solution (IP) with standard donor tubing, 16 G ultra thin wall needle and breakaway needle cover. Primary bag connected to 1 X 300 ml empty TOTM transfer bag, for 5 days storage of platelets and 1 X 300 ml empty transfer bag in a closed system.	10 X 4= 40	






Other Blood Bags

Catalog No.	Product Description	Unit / Carton	
SLS300TB	<p>300 ml Transfer Bag Empty Transfer Bag, 300 ml capacity, tube connected to a coupler. TRANSFER BAGS in 100 ml, 200 ml, 250ml, 500ml, 600ml, 800ml, 1000ml and 2000 ml sizes also available.</p>	25 X 4 = 100	
SLS100PB	<p>100 ml Paediatric Bag Paediatric Blood Bag of 100 ml capacity, containing 14 ml CPDA anticoagulant solution (IP), with standard donor tubing, 16 G ultra thin a wall needle and breakaway needle cover.</p>	10 X 10 = 100	
On Demand Only	<p>500 ml BLOOD BAGS Blood bag 500ml, Containing 70ml CPDA anticoagulant solution (IP) in primary bag, in configurations of Single, Double, Triple, Quadruple and Penta.</p> <p>250 ml BLOOD BAGS Blood bag 250ml, Containing 35ml CPDA anticoagulant solution (IP) in primary bag, in configurations of Single, Double, Triple, Quadruple and Penta.</p>	6 X 4 = 24	




350 ml Blood Bags

Catalog No.	Product Description	Unit / Carton	
SLS350S	<p>350 ml Single Blood Bag</p> <p>Single Blood Bag 350ml. containing 49 ml CPDA anticoagulant solution (IP) with standard donor tubing. 16G ultra thin wall needle and breakaway needle cover.</p>	10 X 10 = 100	
SLS350D	<p>350 ml Double Blood Bag</p> <p>Double Blood Bag 350/300 ml. Primary bag of 350ml Capacity, containing 49 ml CPDA anticoagulant solution (IP) with standard donor tubing, 16G ultra thin wall needle and breakaway needle cover. Primary bag connected to an empty transfer bag 300 ml, in a closed system.</p>	10 X 6 = 60	
SLS350T	<p>350 ml Triple Blood Bag</p> <p>Triple Blood Bag 350/300/300 ml. Primary bag of 350 ml capacity , containing 49 ml CPDA anticoagulant solution (IP) with standard donor tubing , 16G ultra thin wall needle and breakaway needle cover Primary bag connected to 2 X 300 ml empty transfer bags in a closed system.</p>	10 X 3 = 30	
SLS350Q	<p>350 ml Quadruple Blood Bag</p> <p>Quadruple Blood Bag 350/300/300/300 ml Primary bag of 350 ml capacity, containing 49 ml CPDA anticoagulant solution (IP) with standard donor tubing, 16G ultra thin wall needle and breakaway needle cover. Primary bag connected to 3 X 300 ml empty transfer bags, in a closed system.</p>	10 X 2 = 20	
SLS350P	<p>350 ml Quintuple (Penta) Blood Bag.</p> <p>Penta Blood Bag 350 / 100/100/100/100 ml Primary bag of 350 ml capacity, containing 49 ml CPDA anticoagulant solution (IP) with standard donor tubing, 16 G ultra thin wall needle and breakaway needle cover. Primary bag connected to 4 X 100 ml empty transfer bags, in a closed system.</p>	10 X 4 = 40	



350 ml Blood Bags

Catalog No.	Product Description	Unit / Carton	
SLS350TT	350 ml Triple TOTM Blood Bag Triple Blood Bag 350/300/300 ml. Primary bag of 350 ml capacity, containing 49 ml CPDA anticoagulant solution (IP) with standard donor tubing, 16 G ultra thin wall needle and breakaway needle cover. Primary bag connected to 1 X 300 ml empty TOTM transfer bag, for 5 days storage of platelets and 1 X 300 ml empty transfer bag in a closed system.	10 X 4 = 40	
SLS350QT	350 ml Quadruple TOTM Blood Bag Quadruple Blood Bag 350/300/300/300 ml. Primary bag of 350 ml capacity, containing 49 ml CPDA anticoagulant solution (IP) with standard donor tubing, 16 G ultra thin wall needle and breakaway needle cover. Primary bag connected to 1 X 300 ml empty TOTM transfer bag, for 5 days storage of platelets and 2 X 300 ml empty transfer bag in a closed system.	10 X 4 = 40	



BLOOD BAGS

TERMS AND CONDITIONS

- The Insurance has to be done by buyer through their own local agent, at their own cost.
- Whilst we would Endeavour our best to adhere to the delivery period, we can neither guarantee nor accept any liability for the same.
- All supplies will be made after terms of payment mutually agreed upon, are fully complied with.
- No claim will be acceptable for breakage, leakage, damage or pilferage. Such claim may be taken up by the buyer with insurance company.
- All Supplies are made on nonreturnable basis.
- Every effort would be made to offer best possible quality of products from our end, but no claim of damage or loss due to any reason, whatsoever will be entertained by our company, nor it will be liability of our company to pay any such claims. (Ref: Caution notice below)
- Every effort is made to supply ordered consignment as per the sample submitted but due to continuous development, the company reserves the right to improve /change any specifications/ components without prior information/notice to the buyer.
- In case of any dispute, the jurisdiction of the court will be AHMEDABAD (GUJARAT) - INDIA .



CAUTION NOTICE

- Blood Collection Bags are used for collection, storage, Processing, transport, separation and administration of blood and blood components. The Container may contain anticoagulant and / or preservative solutions depending on the application envisaged.
- Complications due to various reasons may arise during Blood Transfusion.
- Blood bags are susceptible to damage in spite of utmost care in the design, selection of components, manufacture and rigorous Quality testing prior to sale. Improper handling during transportation, storage etc may damage blood bags.
- It is therefore, not possible to provide any warranty to insure that, failure of functions of blood bags will not occur, that the receipt will not experience any adverse reactions consequence to the transfusion of blood from blood bags or that no medical complications will follow the use of blood bags.
- Through rigorous quality checks are done prior to dispatch from the factory the sale of Blood bags is on “as is where is” condition at our factory premises and subsequent to its sale, the entire risks towards maintenance of its quality, its performance and usage rests with the buyer.
- Sabharwaal Lifesciences are not bound by any claim on warranty expressed or implied in respect of the blood bags sold by it. Including but not limited to any implied warranty, of merchantability or fitness for a specific purpose.



BLOOD BAGS

- Sabharwaal Lifesciences are absolved from any liability caused to any person for any medical expenses or any direct or consequential damages resulting from the improper usage of the blood bag or due to usage of any blood bag which has become defective or unfit for use after the blood bag has been removed from the factory premises. Sabharwaal Lifesciences are also not responsible for any adverse reactions caused to any patient during or after blood transfusion due to any reason, whatsoever including negligence on the part of any individual or anybody else after the blood bag has been dispatched . Sabharwaal Lifesciences are not bound by any representation or warranty in

For further information please contact

Sabharwaal Lifesciences

Plot No, 28 Saket Industrial Estate-1 Near. Nova Petrochemicals, Opp. Ramdev Masala,
Sarkhej-Bavla Highway, Village- Morriya District- Ahmedabad-382210.

Email- info@slsivs.com, Internet, www.slsivs.com

Marketed and Distributed By:-

--