

Blood Management

DESCRIPTION OF BLOOD BAGS	CODES AS PER IP	CODES AS PER USP
SINGLE BLOOD BAGS		
Transfer bag 100ml	B1XY10KPUZVH	B1XY10KPUZVE
Transfer Bag 300ml	B1XY30KPUZVH	B1XY30KPUZVE
Single 350 ml, CPDA	B1CA356PUZVH	B1CA356PUZVE
Single 450 ml, CPDA	B1CA456PUZVH	B1CA456PUZVE
Single 350 ml, CPDA, with Needle Safety cover, Sampling Bag & Vacutainer holder	B1CA356PUZFH	B1CA356PUZFE
Single 450ml, CPDA, with Needle Safety cover, Sampling Bag & Vacutainer holder	B1CA456PUZFH	B1CA456PUZFE
Umbilical Cord blood collection bag 150ml CPD with Needle Safety cover	B1CD156PUZNH	B1CD156PUZNE
Umbilical Cord blood collection bag 150ml CPD with double needle and needle safety cover	B1CD1562UMNH	B1CD1562UMNE
Umbilical Cord blood collection bag 200 ml CPD with Needle Safety cover	B1CD206PUZNH	B1CD206PUZNE
Umbilical Cord blood collection bag 200 ml CPD with Double Needle and needle safety cover	B1CD2062UMNH	B1CD2062UMNE
DOUBLE BLOOD BAGS		
Double 350ml, CPDA	B2CA356PUZVH	B2CA356PUZVE
Double 450ml, CPDA	B2CA456PUZVH	B2CA456PUZVE
Double 350ml, CPDA, with Needle Safety cover, Sampling Bag & Vacutainer holder	B2CA356PUZFH	B2CA356PUZFE
Double 450ml, CPDA, with Needle Safety cover, Sampling Bag & Vacutainer holder	B2CA456PUZFH	B2CA456PUZFE
QUADRUPLE BLOOD BAGS		
Quad. 350ml, CPDA	B4CA356PUZVH	B4CA356PUZVE
Quad. 450ml, CPDA	B4CA456PUZVH	B4CA456PUZVE
Quad. 350ml, CPD/SAGM with TOTM platelet bag	B4CS356TUZVH	B4CS356TUZVE
Quad. 450ml, CPD/SAGM with TOTM platelet bag	B4CS456TUZVH	B4CS456TUZVE
Quad. 350ml, CPDA, with Needle Safety cover, Sampling Bag & Vacutainer holder	B4CA356PUZFH	B4CA356PUZFE
Quad. 450ml, CPDA, with Needle Safety cover, Sampling Bag & Vacutainer holder	B4CA456PUZFH	B4CA456PUZFE
Quad. 350ml, CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag	B4CS356TUZFH	B4CS356TUZFE
Quad. 450ml, CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag	B4CS456TUZFH	B4CS456TUZFE
Quad. 350ml, Top & Bottom CPD/SAGM, with TOTM platelet bag	B4CS356TQZVH	B4CS356TQZVE
Quad. 450ml, Top & Bottom CPD/SAGM, with TOTM platelet bag	B4CS456TQZVH	B4CS456TQZVE
Quad. 350ml, Top & Bottom CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag	B4CS356TQZFH	B4CS356TQZFE
Quad. 450ml, Top & Bottom CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag	B4CS456TQZFH	B4CS456TQZFE

DESCRIPTION OF BLOOD BAGS	CODES AS PER IP	CODES AS PER USP
TRIPLE BLOOD BAGS		
Triple CPD/SAGM 450ml with small bag	B2CS456PUZVH	B2CS456PUZVE
Triple CPD/SAGM 350ml with small bag	B2CS356PUZVH	B2CS356PUZVE
Triple 350ml, CPDA	B3CA356PUZVH	B3CA356PUZVE
Triple 450ml, CPDA	B3CA456PUZVH	B3CA456PUZVE
Triple 350 ml, CPD/SAGM with TOTM platelet bag	B3CS356TUZVH	B3CS356TUZVE
Triple 450 ml, CPD/SAGM with TOTM platelet bag	B3CS456TUZVH	B3CS456TUZVE
Triple 350ml, CPDA, with Needle Safety cover, Sampling Bag & Vacutainer holder	B3CA356PUZFH	B3CA356PUZFE
Triple 450ml, CPDA, with Needle Safety cover, Sampling Bag & Vacutainer holder	B3CA456PUZFH	B3CA456PUZFE
Triple 350ml, CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag	B3CS356TUZFH	B3CS356TUZFE
Triple 350ml, T&B CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag	B3CS356TQZFH	B3CS356TQZFE
Triple 450ml, CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag	B3CS456TUZFH	B3CS456TUZFE
Triple 450ml, T&B CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag	B3CS456TQZFH	B3CS456TQZFE
PENTA		
Penta. 450ml, CPDA	B5CA456PUZVH	B5CA456PUZVE
Penta. 350ml, CPDA	B5CA356PUZVH	B5CA356PUZVE
BLOOD BAGS WITH LEUCOCYTE FILTER		
Penta. 350ml, Top & Bottom CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag, Red Cell LR Filter	B5CS356TQRFH	B5CS356TQRFE
Penta. 450ml, Top & Bottom CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag, Red Cell LR Filter	B5CS456TQRFH	B5CS456TQRFE
Quadruple 450ml, Top & top CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag, Red Cell LR Filter	B4CS456TURFH	B4CS456TURFE
Quadruple 350ml, Top & top CPD/SAGM, with Needle Safety cover, Sampling Bag & Vacutainer holder, TOTM platelet bag, Red Cell LR Filter	B4CS356TURFH	B4CS356TURFE
Quadruple 450ml Top & Top CPD/SAGM, with Needle Safety Cover, sampling Bag & Vacutainer Tube holder & Whole blood LR filter.	B4CS456TUWFH	B4CS456TUWFE
Quadruple 350ml Top & Top CPD/SAGM, with Needle Safety Cover, sampling Bag & Vacutainer Tube holder & whole blood LR filter	B4CS356TUWFH	B4CS356TUWFE



Manufactured By:



Corporate Office:

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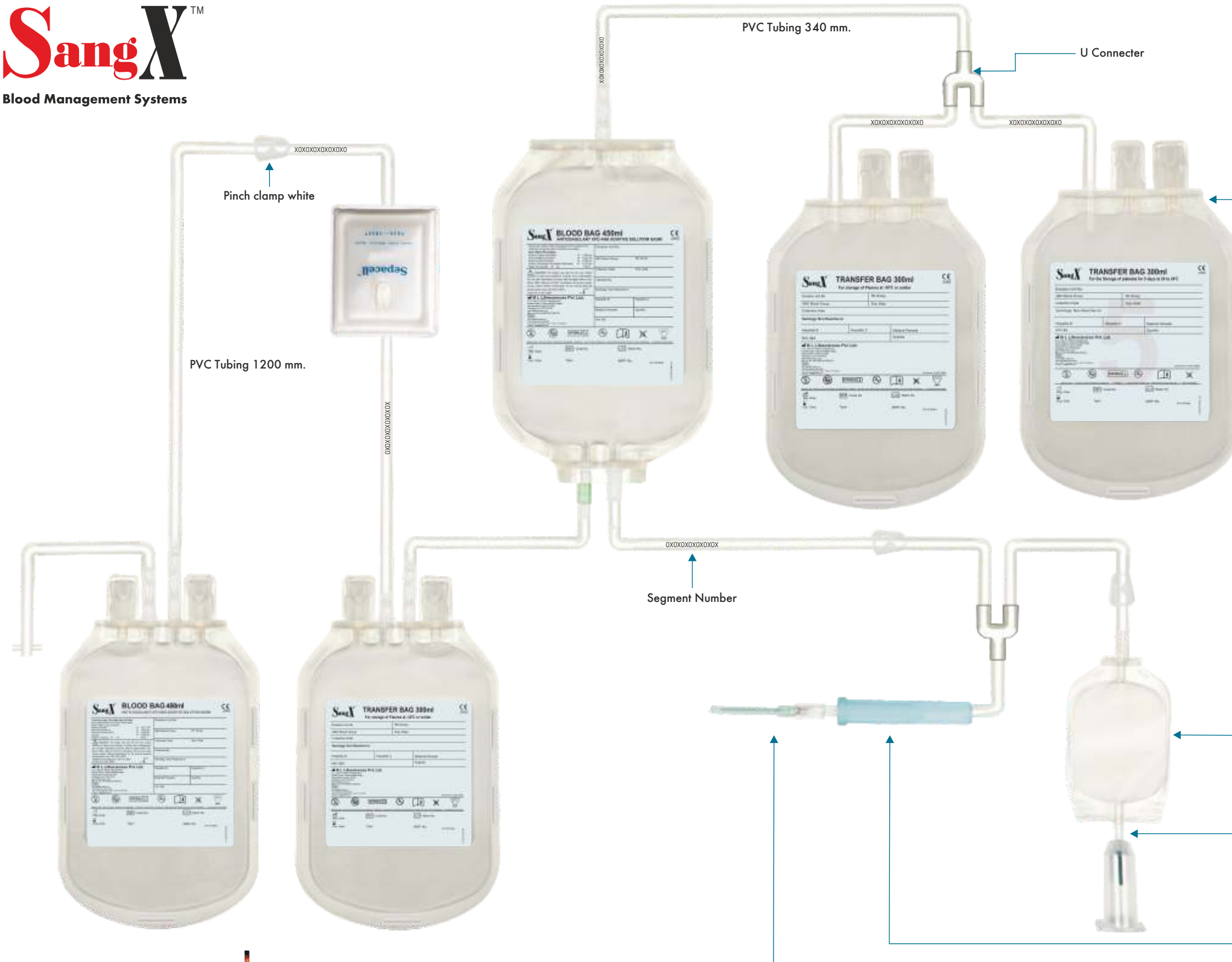
Factory:

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Gautam Buddha Nagar. Uttar Pradesh (India) - 201306
Tel.: 1141708464

BL-CT-BB Rev. 00 13. 01. 2021



SangXTM
Blood Management Systems



- Bag Material**
- ▲ High molecular weight PVC sheet
 - ▲ Excellent sheet tensile & weld strength
 - ▲ PVC with optimum ratio of TOTM for best O₂ & CO₂ permeability for platelet storage

- Sampling Bag**
- ▲ Positioned to collect first flow of blood after phlebotomy
 - ▲ Prevents contamination

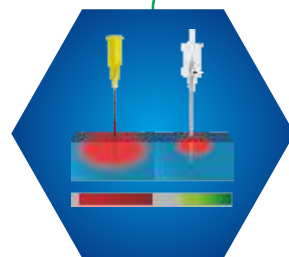
- Sampling Tube Holder**
- ▲ Secured transfer of sample to Blood tubes
 - ▲ Needle jacket with lid to prevent accidental injuries

- Needle Safety Cover**
- ▲ Retractable Needle Protector covers needle after blood collection
 - ▲ Prevents accidental stick injuries

- Ultra Smooth Needle**
- ▲ 16 G Ultra thin walled needle for better blood flow
 - ▲ Siliconized needle for smooth vein puncture, protected with hard cap



Fully automated High Frequency blood bag welding machine
Auto check feature of welding strength on all critical edges of blood bag & auto rejection in case of any deviation



- Triple Bevel Siliconized Needle**
- ▲ **Lowest** needle insertion force
 - ▲ **Lowest** Pain Threshold

	Sepacell R-S11
Designed For	1 unit of RBC Inline
Type	Soft housing filter
Residual Leukocyte (/unit)	< 1 x 10 ⁶ (95% conformance)
Filter Material	Non-woven polyester fibers (Surface modified)
Housing Material	PVC
Priming Volume (mL)	30(mL)

