

Branden Healthcare Inc.

Profile

Branden Healthcare Inc. established in 1996 and located in Yellow river economic development zone, Shandong province. Branden healthcare Inc. owns 5 subsidiaries and has total assets of 20 millions. Shandong Branden Medical Devices Co., Ltd as the biggest subsidiary company, Its covers an area about 5000m² including 3500m² of building area and 1100m² of purified space in which the purified workshop area with 100000 grade is 700m². The company holds advanced production and sterilization equipment and facilities and complete instruments and equipment for inspection and test. The company had set up quality assurance system in accordance with the requirement of ISO 13485 and GMP and kept improvement continuously. The company regards seeking superior quality and create famous brand as its target and relies on ebullient and sincere service and customer's satisfaction and trustiness its standard.

The products produced by the company are as follows: disposable venous blood collection tubes, disposable locked style endotracheal tube holder, Cautery tip cleaner, disposable drainage system, disposable silicone catheter, drainage reservoir for single use.

Quality control system



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Workshop view



Workshop



Extrusion system



Molding System



Injection molding



Catalogue

Vein Blood Collection Tube

Product Style

Code	Color	Style	Material	Item	Drawing	Packing
BTP0102	Red	13 x 75 mm	PET/glass	Plain	2ml	1800/ca
BTP0103	Red	13 x 75 mm	PET/glass	Plain	3ml	1800/ca
BTP0104	Red	13 x 75 mm	PET/glass	Plain	4ml	1800/ca
BTP0105	Red	13 x 100 mm	PET/glass	Plain	5ml	1200/ca
BTP0107	Red	13 x 100 mm	PET/glass	Plain	7ml	1200/ca
BTC0203	Orange	13 x 75 mm	PET/glass	Coagulate	3ml	1800/ca
BTC0204	Orange	13 x 75 mm	PET/glass	Coagulate	4ml	1800/ca
BTC0205	Orange	13 x 100 mm	PET/glass	Coagulate	5ml	1200/ca
BTC0207	Orange	13 x 100 mm	PET/glass	Coagulate	7ml	1200/ca
BTE0302	Lavender	13 x 75mm	PET/glass	EDTA K2	2ml	1800/ca
BTE0303	Lavender	13 x 75 mm	PET/glass	EDTA K2	3ml	1800/ca
BTE0305	Lavender	13x 100 mm	PET/glass	EDTA K2	5ml	1200/ca
BTE0402	Lavender	13 x 75 mm	PET/glass	EDTA K3	2ml	1800/ca
BTE0403	Lavender	13 x 75 mm	PET/glass	EDTA K3	3ml	1800/ca
BTE0405	Lavender	13 x 100 mm	PET/glass	EDTA K3	5ml	1200/ca
BTC0501	Black	13 x 75mm	PET/glass	3.8% sodium citrate	1.6ml	1800/ca
BTC0502	Black	13 x 75mm	PET/glass	3.8% sodium citrate	2ml	1800/ca
BTC0601	Blue	13 x 75mm	PET/glass	3.2% sodium citrate	1.8ml	1800/ca
BTC0602	Blue	13 x 75mm	PET/glass	3.2% sodium citrate	2ml	1800/ca
BTH0703	Green	13 x 75mm	PET/glass	Heparin sodium	3ml	1800/ca
BTD0705	Green	13 x 100mm	PET/glass	Heparin sodium	5ml	1200/ca
BTL0803	Green	13 x 75 mm	PET/glass	Heparin lithium	3ml	1800/ca
BTL0804	Green	13 x 75mm	PET/glass	Heparin lithium	4ml	1800/ca
BTL0805	Green	13 x 100 mm	PET/glass	Heparin lithium	5ml	1200/ca
BTS0903	Golden	13 x 75mm	PET/glass	SST	3ml	1800/ca
BTS0905	Golder	13 x 100mm	PET/glass	SST	5ml	1200/ca

Catalogue

Color Of Stopper	Comments
	<p>Glass tube containing no additive. Used for serum tests,</p>
	<p>Referred to as blue top tube. Contains sodium citrate anticoagulant. Invert gently 8 times immediately after collection to prevent clotting. The correct proportion of blood to anticoagulant is critical for accurate results.</p> <p>Complete filling of tube is necessary for accurate results.</p> <p>Used mainly for coagulation studies.</p>
	<p>Usually referred to as “SST” (serum separator tube), contains a gel separator and clot activator and is the most commonly used tube where serum is required. Invert gently 5 times, allow to clot 30 minutes, then centrifuge 10 minutes at 1100-1300 RCF. After centrifugation, the gel forms a barrier between the clot and the serum. Transport tube in upright position; no further preparation or handling is required.</p>
	<p>Usually referred to as “PST” (plasma separator tube), contains lithium heparin anticoagulant as well as a gel separator. Invert gently 8 times immediately after collection to prevent clotting. Centrifuge 10 minutes at 1100-1300 RCF. After centrifugation, the gel forms a barrier between the blood cells and the plasma. Transport tube in upright position; no further preparation or handling is required.</p>
	<p>Contains EDTA anticoagulant. Invert gently 8 times immediately after collection to prevent clotting. Complete filling of the tube is necessary for accurate results.</p>

Silicone Products

➤ Disposable Drainage Reservoir



400ml



100ml 200ml

Branden Wound Drainage System is a disposable, spring-activated portable device used for closed wound suction. The Branden unit's reservoir sidewalls with volume calibrations facilitate examination and measurement of the drainage fluid. The reservoir tubing is inserted into the reservoir unit Suction Port A which is equipped with an anti-reflux valve to preclude retrograde flow of drainage fluid. The reclosable Pouring Spout B permits convenient emptying of the reservoir unit.

ADVANTAGE

Branden's reservoirs features a silicone tube provide the advantage as followed:

1. Superior biocompatibility, flexibility and great comfort to patient, which delivers extremely low tissue response to wound, which minimize possible tissue adhesion.
2. Sterile and free from pyrogene.
3. Universal stepped adapter allows connecting to kinds of suction tube
4. Embedded X-ray thread enables easy detection and position of suction tube
5. Atraumatic tip less pain of patient
6. Quality anti-reflux valve totally eliminates liquid reflux

➤ Silicone Foley Catheter

- Made from 100% medical grade Silicone,
- It's good biological compatibility.



- Smooth tapered tip of catheter facilitates easy introducing into the urethra.
- The drainage eyes are accurately formed to permit affective drainage.
- The symmetrical balloon expands equally in all directions so as to perform its function of retaining bladder efficiently.
- Color Coded sleeves are useful for easy and rapid size identification.

Type	SIZE (Fr)	Color Code	Length(mm)	Balloon Volume (mL)	Remarks
Child	8	Light Blue	330	3	2-way, with straight stylet
	10	Black			
Adult	12	White	410	5	2-way
	14	Green			
	16	Orange			
	18	Red			
	20	Yellow			
	22	Purple			
	24	Blue			
	26	Pink			

➤ Silicone Gastric Tube



- Designed for nasal & gastric introduction for nutrition & aspiration of intestinal secretion.
- Made of 100% medical grade silicone, it has good biological compatibility.
- Provided with full-length radio-opaque line for checking the tube placement.
- Provision of four eye-holes for efficient aspiration.
- Marked at 45, 55, 65, 75cm from the distal end.
- Sterile, non-toxic and pyrogen free.

Products size and technical data

SIZE (Fr)	Color Code	Length (mm)
10	Black	1250
12	White	
14	Green	
16	Orange	
18	Red	

➤ Silicone Anus tube

Made of Silicone, Sterile products,
Type: Fr 24 26 28 30 32



PVC Products

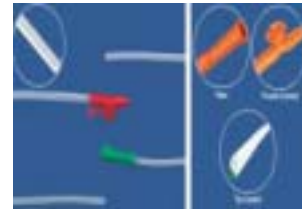
➤ Disposable endotracheal tube with cuff

Made of PVC, Single use, sterile products,

I.D.: 4.0mm – 10.0mm



➤ Disposable Suction Tube



- Designed for tracheal / bronchial suction.
- Smooth clear PVC ensures efficient mucus suction while minimizing potential damage to the delicate tracheal mucous membranes.
- Specially designed for easy passage through plastic endotracheal and tracheotomy tubes with minimum irritation to patient.
- Open distal end with elliptical eye for easy and efficient suction.
- Color-coded connector at proximal end for instant identification of catheter size.
- Available with thumb control device for positive control during suction.

SIZE (Fr)	Color Code	Length (mm)	Remarks
8	Light Blue	400-600	T type connector with control vent and cap
10	Black		
12	White		
14	Green		
16	Orange		
18	Red		

DISPOSABLE URETHRAL CATHETER TRAY

Description

Catheter tray; standard, To include: Foley catheter , ultramer coated latex catheter; waterproof absorbent underpad; pair powdered disposable latex gloves; fenestrated drape; 1 oz. Povidone-iodine solution, prepping balls; plastic forceps; sterile lubricating jelly, prefilled sterile water syringe, drainage bag 1000cc, tube, bedsheet clamp.

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PRICE LIST

Item No.	Name	Specification	Price in US\$ (FOB)	Package
Item No. 1 (glasses)	plain	3ml/5ml	0.038	
	Sodium Citrate	3.2%, 1.8ml	0.045	
	Sodium Citrate	3.8%, 1.6ml	0.045	
	EDTAK ₂ (K ₃)	2ml/3ml	0.045	
	Heparin sodium	3ml/5ml	0.055	
	Separation glue (SST)	3ml/5ml	0.055	
	Lithium Heparin	3ml/5ml	0.045	
Item No.2 Plastic	Plain	3ml/5ml	0.041	
	Sodium Citrate	3.2%,1.8ml	0.055	
	Sodium Citrate	3.8%, 1.6ml	0.055	
	EDTAK ₂ (K ₃)	2ml/3ml	0.055	
	Heparin sodium	3ml/5ml	0.055	
	Separation glue (SST)	3ml/5ml	0.065	
	Lithium Heparin	3ml/5ml	0.055	
Item 3	Silicone wound drainage system	100ml/200ml	2.95	With needle
		400ml	3.45	With needle
Item 4	Silicone Gastric tube		0.95	
Item 5	Silicone suction tube		0.75	
Item 6	Silicone Anus catheter		0.85	
Item 7	Silicone T-drainage tube		0.95	
Item 8	Silicone Foley's Catheter		0.85	