Hemodialysis **Blood Tubing** Set · Tubings are manufactured in medical grade PVC. Non-DEHP, Non-pyrogenic and Non-toxic. ecept for 102, 106 drip chamber series, diameter and type for different machines is available. · Soft and non-kinking material avoid increased pressure or unstability in circuit. · For single use only, arterial line in red:venous line in blue; steriled in EO gas.

Hemodialysis Blood Line Set Hemodialysis Blood Line Set



Table of Contents

10 102 Series

11 106 Series



CATALOGUE NUMBER CODING

CATALOGUE NUMBER CODING							
BT-	106	G		A		D	
Product	Drip Chamber Code		Pump Segment Code	Acces	sories Code	DEHP Free	
Hemodialysis	106 Type	L	with 9.8mm (OD) pump tubing, without priming set	Blank	without TP, without collection bag, blood pathway volume: 125ml +/-25	D	
Blood Tubing Set	102 Type	G	with 9.8mm (OD) pump tubing, with IV SET	Α	with TP, without collection bag, blood pathway volume: 125ml +/-25		
		S	with 9.8mm (OD) pump tubing, with spike	В	with TP, with collection bag, blood pathway volume: 125ml+/-25		
		W	with 12mm (OD) pump tubing, without priming set	С	without TP, with collection bag, blood pathway volume: 125ml+/-25		
Catalogue Numbers		Х	with 12mm (OD) pump tubing, with IV SET	J	without TP, without collection bag, blood pathway volume: 175ml +/-25		
Beginning with		Z	with 12mm (OD) pump tubing, with spike	K	with TP, without collection bag, blood pathway volume: 175ml +/-25		
"BT-"=Bioteque				M	with TP, with collection bag, blood pathway volume: 175ml+/-25		
				0	without TP, with collection bag, blood pathway volume: 175ml+/-25	I	
	FA 204 C/FV 204 E	with 1	with 12mm (OD) pump tubing, with spike, with TP, with collection bag, with drip champer in arterial bloodline				
	FA 304 C/FV 304 C	C with 12mm (OD) pump tubing, with spike, with TP, without collection bag, with pump clamp					

2 www.bioteq.com.tw



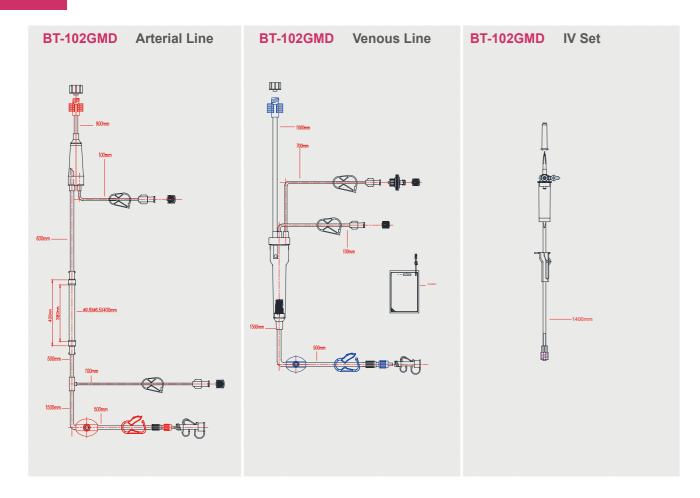
BT-102 Series

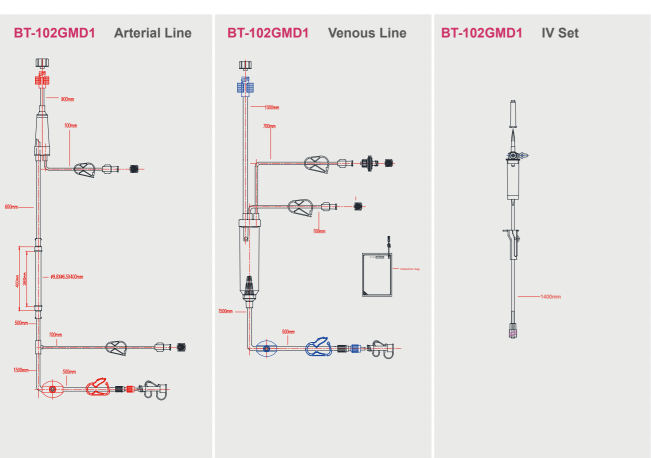
MODULE NO.	DESCRIPTION
BT-102GMD	with 9.8mm (OD) pump tubing, with IV SET, with TP, with collection bag, blood pathway volume: 175ml +/-25
BT-102GMD1	with 9.8mm (OD) pump tubing, with IV SET, with TP, with collection bag, blood pathway volume: 175ml+/-25, venous chamber 30mm
BT-102LAD	with 9.8mm (OD) pump tubing, without priming set, with TP, without collection bag, blood pathway volume: 125ml +/-25
BT-102LD	with 9.8mm (OD) pump tubing, without priming set, without TP, without collection bag, blood pathway volume: 125ml +/-25
BT-102LKD	with 9.8mm (OD) pump tubing, without priming set, with TP, without collection bag, blood pathway volume: 175ml +/-25
BT-102UAD	with 12mm pump tubing, with spike, with IV SET, with TP, without collection bag, blood pathway volume: 125ml +/-25
BT-102XMD	with 12mm (OD) pump tubing, with IV SET, with TP, with collection bag, blood pathway volume: 175ml+/-25
BT-102ZAD	with 12mm (OD) pump tubing, with spike, with TP, without collection bag, blood pathway volume: 125ml +/-25
BT-102ZBD	with 12mm (OD) pump tubing, with spike, with TP, with collection bag, blood pathway volume: 125ml+/-25
BT-102ZMD	with 12mm (OD) pump tubing, with spike, with TP, with collection bag, blood pathway volume: 175ml+/-25

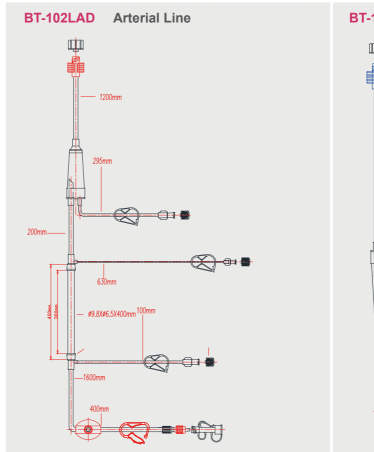
BT-106 Series

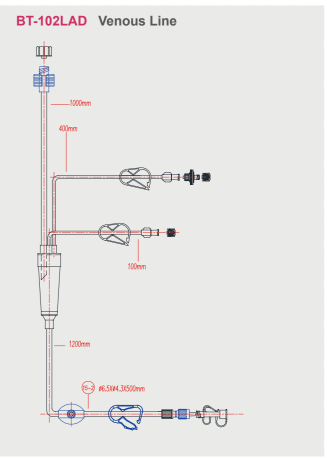
MODULE NO.	DESCRIPTION
BT-106GAD	with 9.8mm (OD) pump tubing, with IV SET, with TP, without collection bag, blood pathway volume: 125ml +/-25
BT-106GAD1	with 9.8mm (OD) pump tubing, with IV SET, with TP, without collection bag, blood pathway volume: 125ml +/-25, twice filter
BT-106LD	with 9.8mm (OD) pump tubing, without priming set, without TP, without collection bag, blood pathway volume: 125ml +/-25
BT-106LD2	with 9.8mm (OD) pump tubing, without priming set, without TP, without collection bag, blood pathway volume: 125ml +/-25, patient connector with wall
BT-106LD4	with 9.8mm (OD) pump tubing, without priming set, without TP, without collection bag, blood pathway volume: 125ml +/-25, twice filter
BT-106LKD	with 9.8mm (OD) pump tubing, without priming set, with TP, without collection bag, blood pathway volume: 175ml +/-25
BT-106WKD	with 12mm (OD) pump tubing, without priming set, with TP, without collection bag, blood pathway volume: 175ml +/-25
BT-106WKD1	with 12mm (OD) pump tubing, without priming set, with TP, without collection bag, blood pathway volume: 175ml +/-25, pump tube 420mm
BT-106WMD	with 12mm (OD) pump tubing, without priming set, with TP, with collection bag, blood pathway volume: 175ml+/-25
BT-106XMD	with 12mm (OD) pump tubing, with IV SET, with TP, with collection bag, blood pathway volume: 175ml+/-25
BT-106XMD1	with 12mm (OD) pump tubing, with IV SET, with TP, with collection bag, blood pathway volume: 175ml+/-25, pump tube 420mm
BT-106ZKD	with 12mm (OD) pump tubing, with spike, with TP, without collection bag, blood pathway volume: 175ml +/-25
BT-106ZKD1	with 12mm (OD) pump tubing, with spike, with TP, without collection bag, blood pathway volume: 175ml +/-25, with another spike
BT-106ZMD	with 12mm (OD) pump tubing, with spike, with TP, with collection bag, blood pathway volume: 175ml+/-25
BT-106ZMD3	with 12mm (OD) pump tubing, with spike, with TP, with collection bag, blood pathway volume: 175ml+/-25,twice injection site

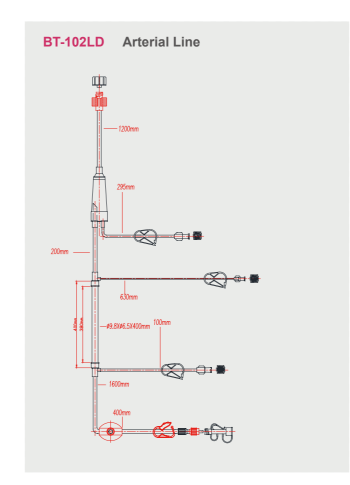
4 www.bioteq.com.tw 5

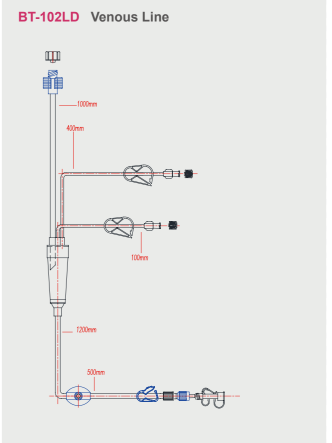


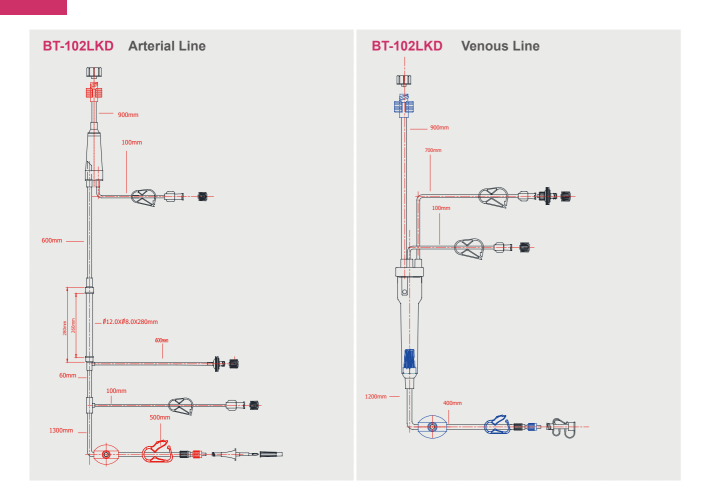


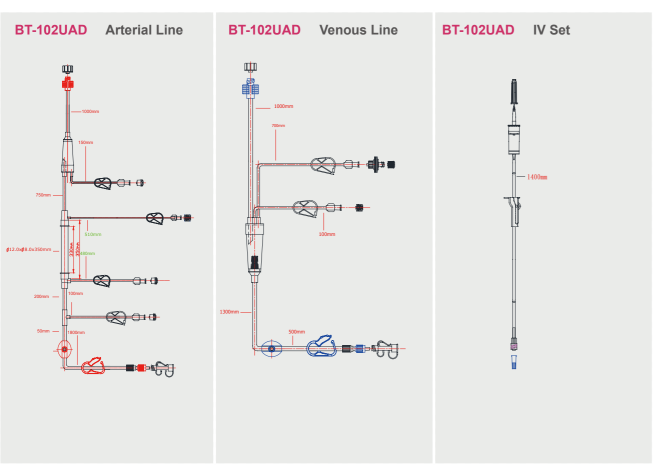


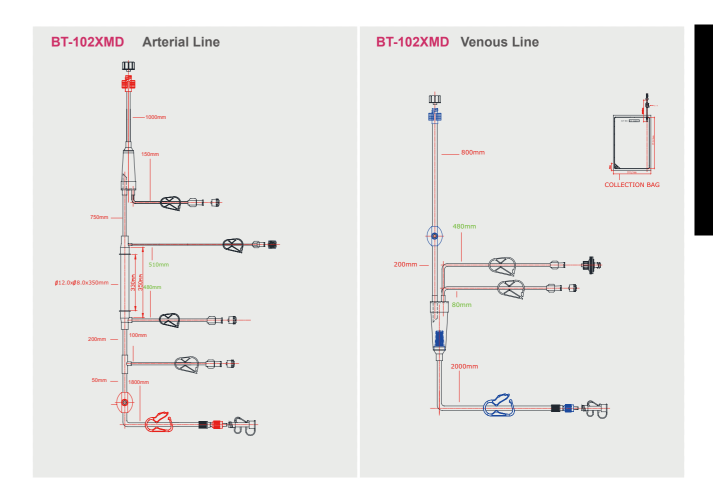


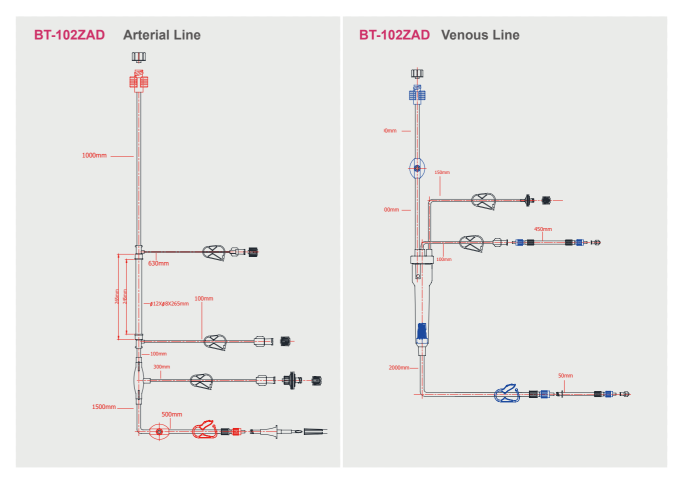


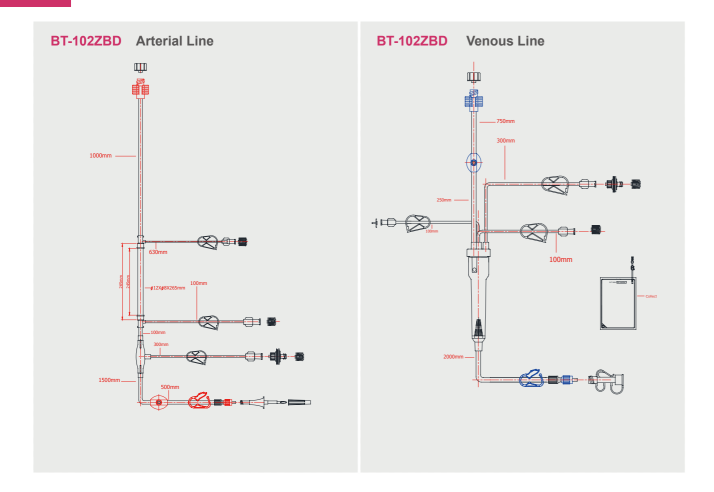


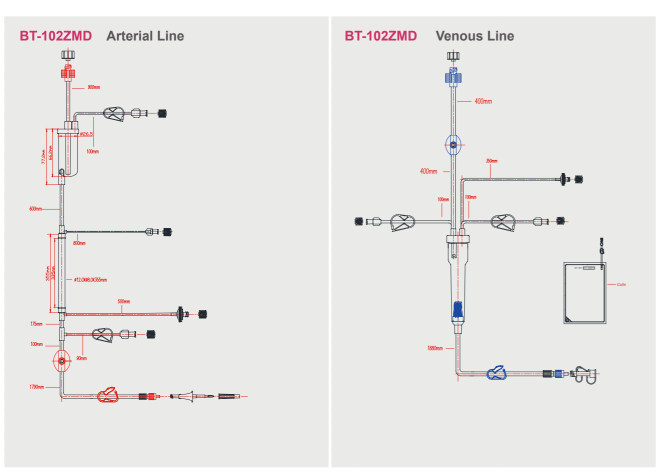


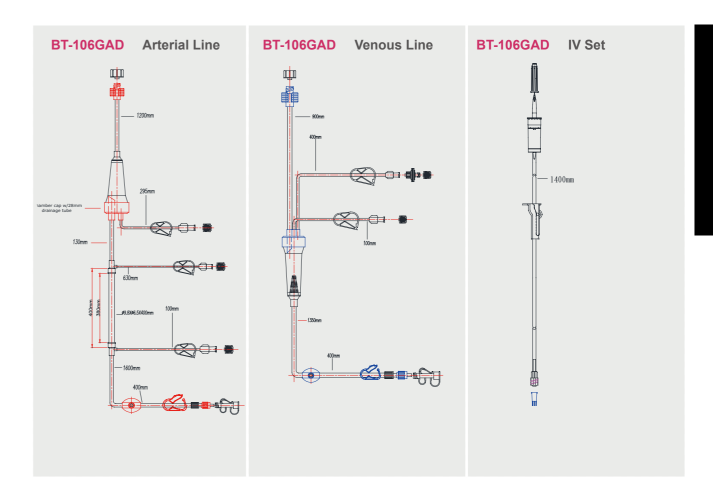


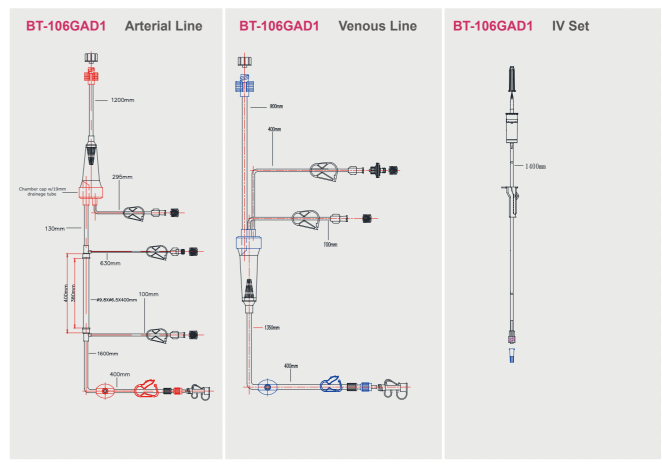


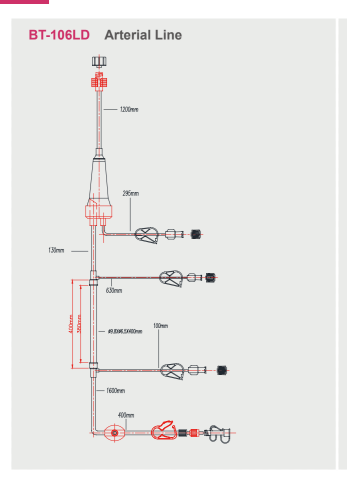


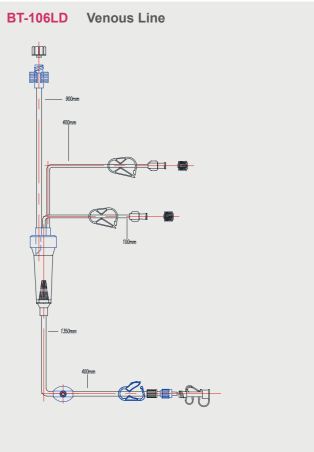


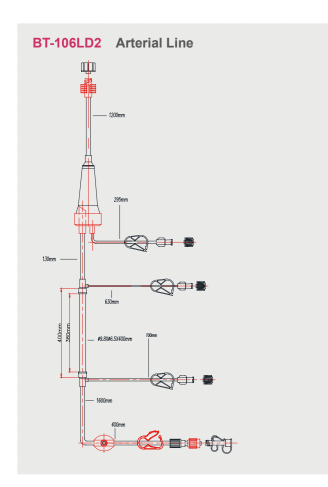


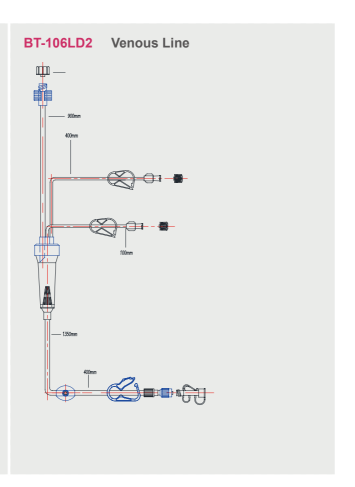


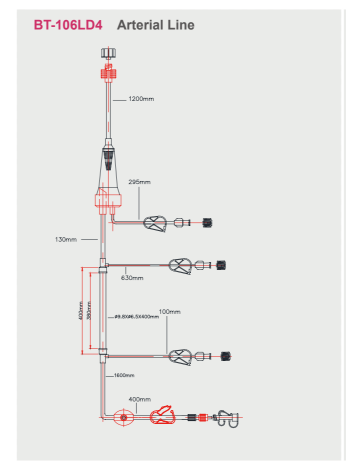


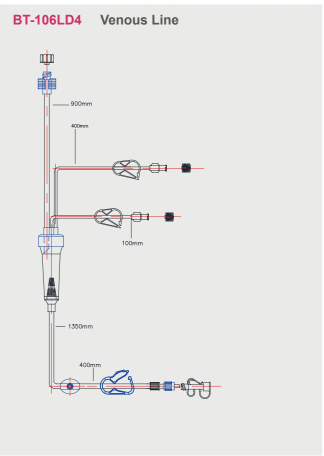


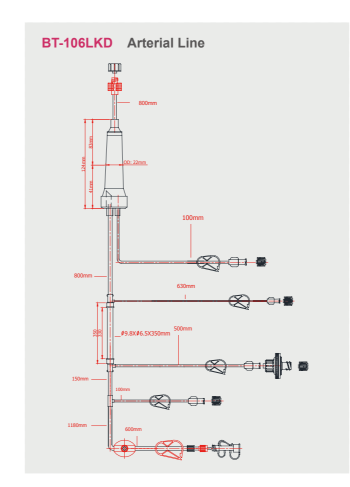


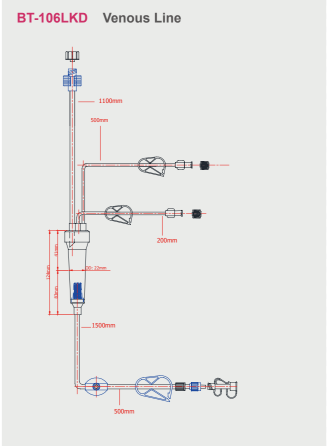












βΙΟΤ∈Ω[®] 13

