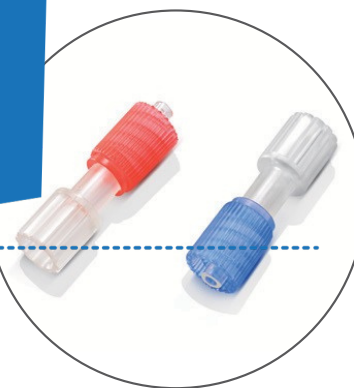


Set de líneas sanguíneas para hemodiálisis



Set de líneas sanguíneas para hemodiálisis

Junta lisa



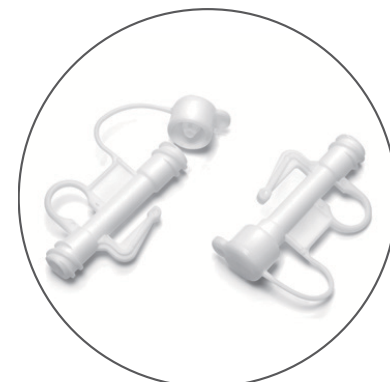
Puerto de toma de muestras



Cámara venosa



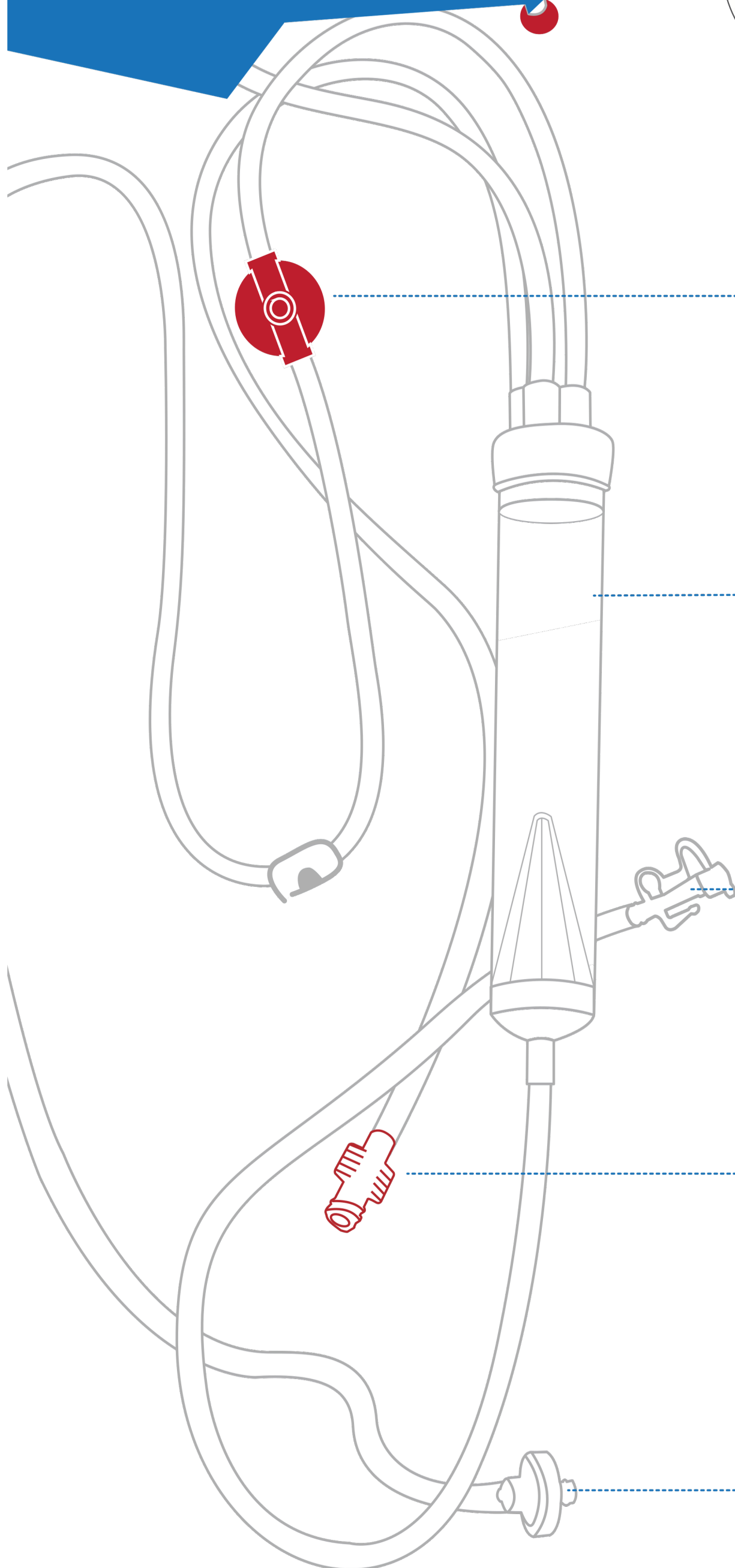
Junta de conexión



Conector



Cubierta protectora del sensor de presión





Características del Producto

- ⦿ Modelos con alta compatibilidad: son compatibles con la mayoría de las máquinas de diálisis del mercado.
- ⦿ Una amplia gama de accesorios: kit de líneas, líneas arteriales, venosas y sustitución para terapias de hemodiálisis convencional, hemofiltración y hemodiafiltración de alto volumen.
- ⦿ Los productos están certificados por ISO 13485:2016
- ⦿ Esterilización: ETO.

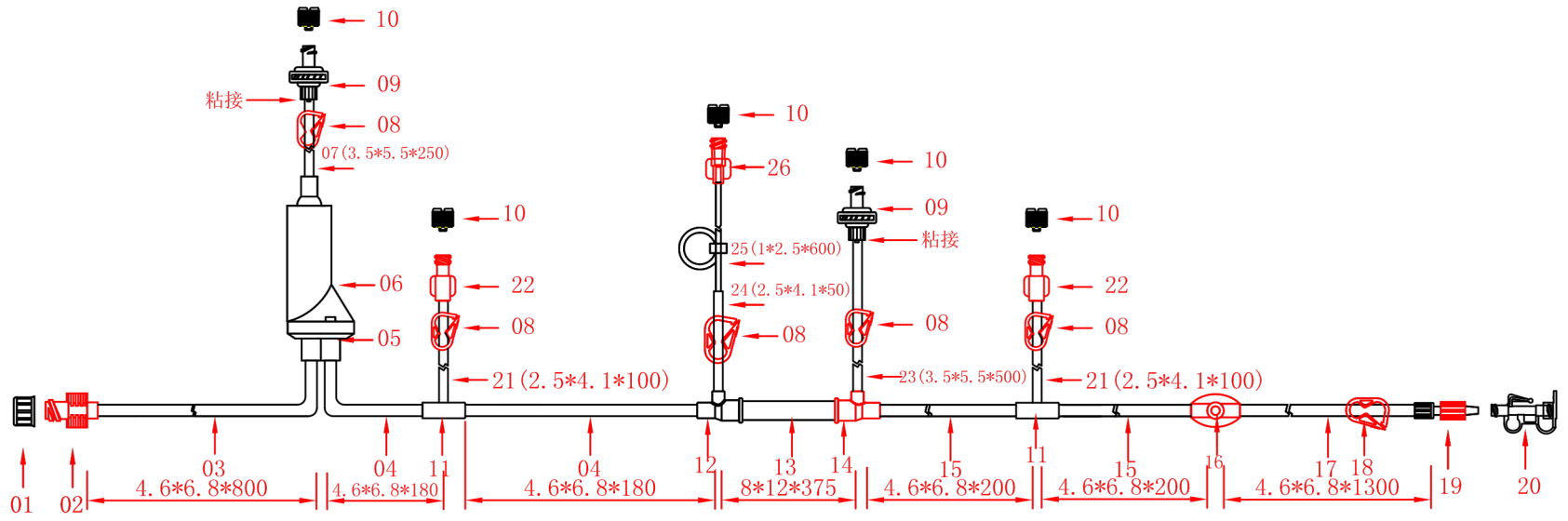


Especificaciones técnicas

Modelo	Dimensión	Características
JRHLL - 020 - 61W	Segmento de bomba 8 mm Cámara venosa universal 22 mm	Kit línea arterial + línea venosa
JRHLL-010-A	Largo 3.590 mm / segmento de bomba 8 mm	Modelo universal
JRHLL-010-V	Largo 2.700 mm con diámetro exterior de la cámara venosa: 22 mm	Modelo universal
JRHDF-A6C	Largo: 1.210 mm, con segmento de bomba 6.4 mm y válvula antireflujo	Línea de sustitución para HDF

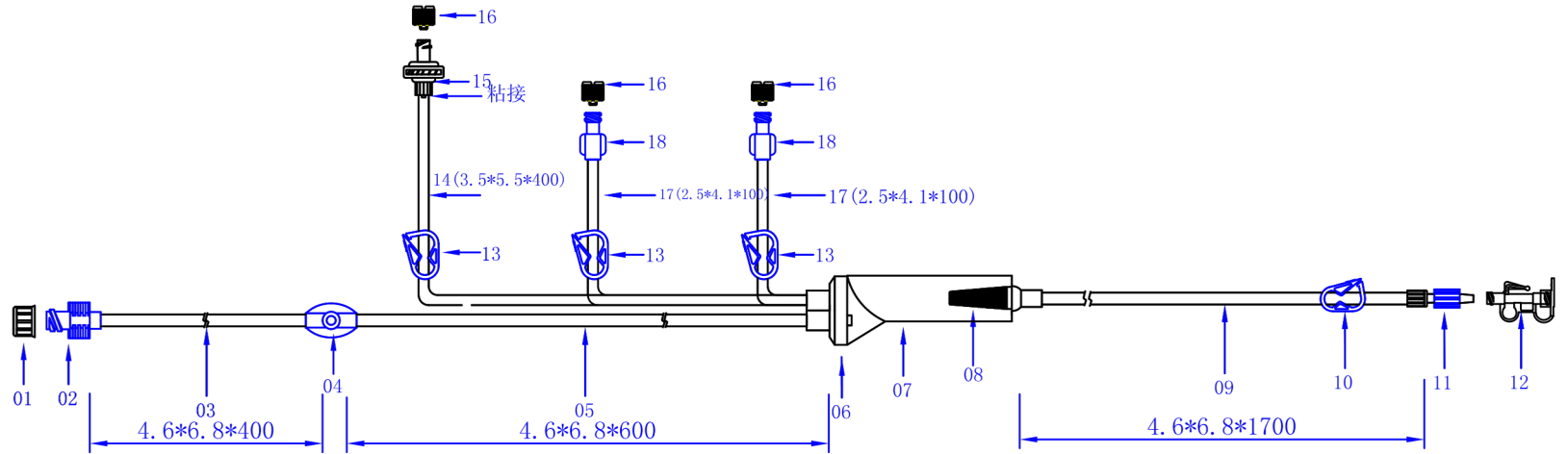
Arterial

No.	Description	Qty
01	Cap for dialyzer adaptor	1
02	Dialyzer adaptor (red)	1
03	Tube(ID4.5*OD6.8)	1
04	Tube(ID4.5*OD6.8)	2
05	Cap for drip chamber	1
06	Drip chamber 22mm	1
07	Tube(ID3.5*OD5.5)	1
08	On-off mini clamp(Red)	5
09	Transducer protector	2
10	Cap for female connector	5
11	T-connector	2
12	Pump segment connector	1
13	PUMP(ID8*OD12)	1
14	Pump segment connector(red)	1
15	Tube(ID4.5*OD6.8)	2
16	Blood T injection site(red)	1
17	Tube(ID4.5*OD6.8)	1
18	On-off medi clamp(Red)	1
19	Rotating male luer lock(Red)	1
20	Recirculating adaptor	1
21	Tube(ID2.5*OD4.1)	2
22	Female luer lock(Red)	2
23	Tube(ID3.5*OD5.5)	1
24	Tube(ID2.5*OD4.1)	1
25	Tube(ID1.0*OD2.5)	1
26	Female luer lock/2.5mm	1



Venous

01	Cap for dialyzer adaptor	1
02	Dialyzer adaptor (Blue)	1
03	Tube(ID4.5mm*OD6.8mm)	1
04	Blood T injection site(Blue)	1
05	Tube(ID4.5mm*OD6.8mm)	1
06	Cap for drip chamber	1
07	Drip chamber 22mm	1
08	Filter	1
09	Tube(ID4.5mm*OD6.8mm)	1
10	On-off medi clamp(Blue)	1
11	Rotating male luer lock(Blue)	1
12	Recirculating adaptor	1
13	On-off mini clamp(Blue)	3
14	Tube(3.5mm*5.5mm)	1
15	Transducer protector	1
16	Cap for female connector	3
17	Tube(2.5mm*4.1mm)	2
18	Female luer lock(BLUE)	2

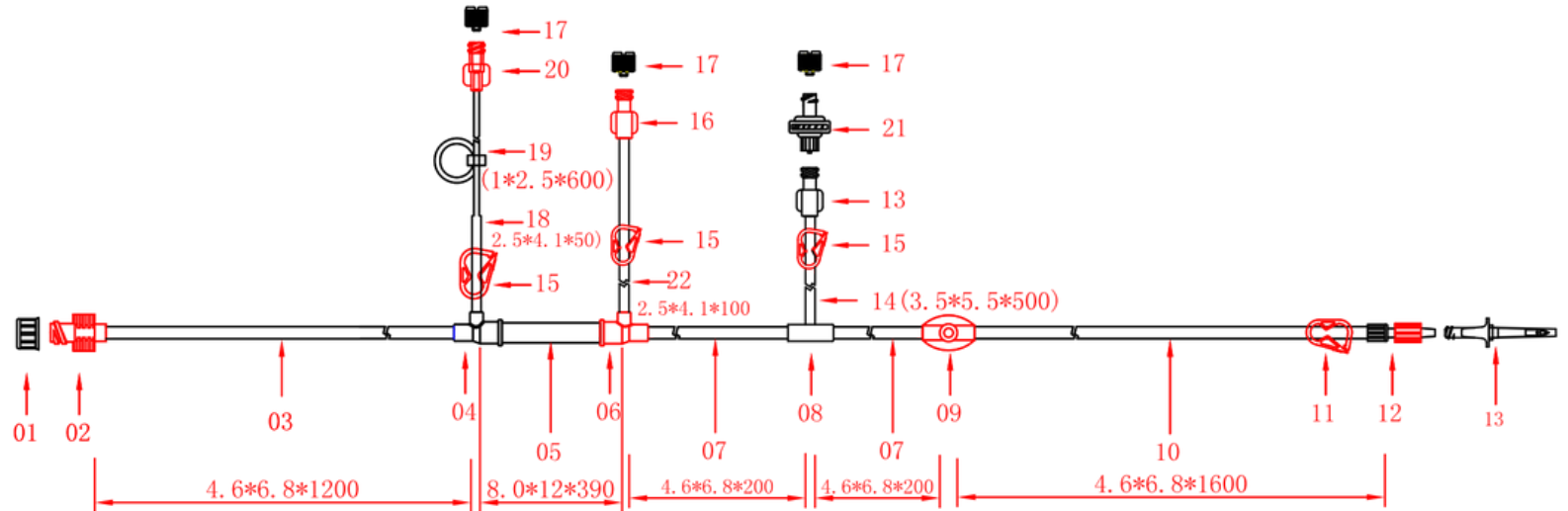


UNIT:mm

		MODEL	Packing quantity:24 Sets Sterilization method:ETO
APPROVED		JRHLL-020 61W	
CHECKED			
DRAWN		VER:1	SHEET: 1/1

Arterial

No.	Description	Qty
01	Cap for dialyzer adaptor	1
02	Dialyzer adaptor (red)	1
03	Tube(ID4.6mm*OD6.8mm)	1
04	Pump segment connector	1
05	PUMP(ID8*OD12)	1
06	Pump segment connector(red)	1
07	Tube(ID4.6mm*OD6.8mm)	2
08	T-connector/5.5*6.8*6.8	1
09	Blood T injection site(red)	1
10	Tube(ID4.6*OD6.8)	1
11	On-off medi clamp(Red)	1
12	Rotating male luer lock(Red)	1
13	SPIKE	1
14	Tube(ID3.5*OD5.5)	1
15	On-off mini clamp(Red)	3
16	Female luer lock(4.1mmRed)	1
17	Cap for female connector	3
18	Tube(ID2.5*OD4.1)	1
19	Tube(ID1.0*OD2.5)	1
20	Female luer lock/2.5mm	1
21	Transducer protector	1
22	Tube(ID2.5*OD4.1)	1
23	Female luer lock /5.5mm	1

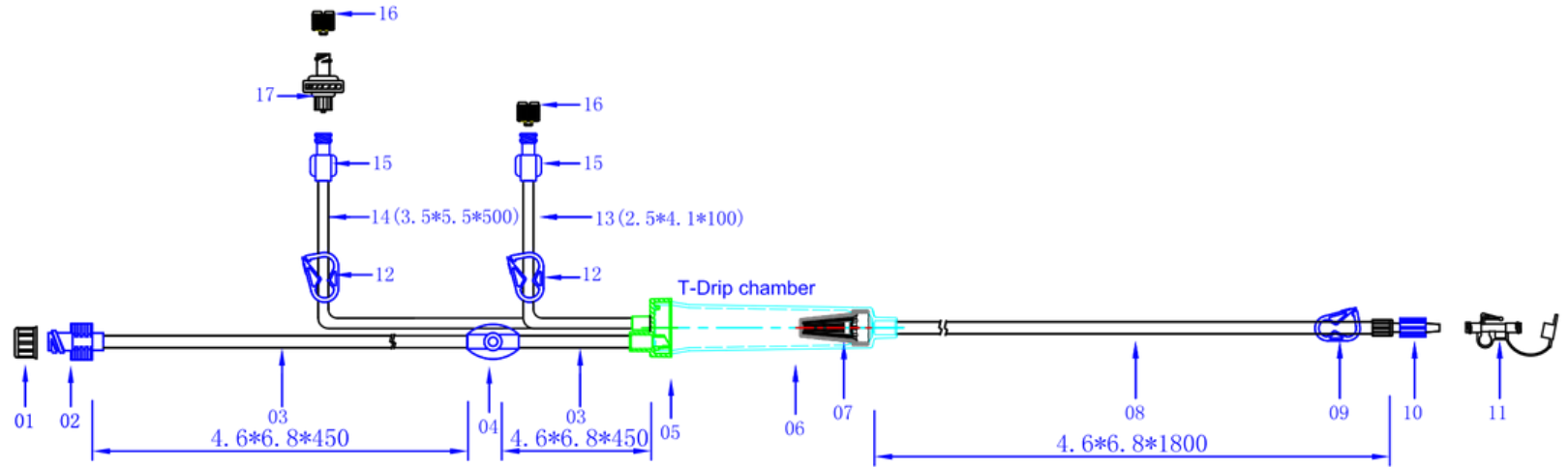


UNIT:mm

		MODEL	Packing quantity:24 Sets Sterilization method:EO DEHP
APPROVED		JRHLL-010 S01-01A	
CHECKED			
DRAWN		VER:A0	SHEET: 1/1

Venous

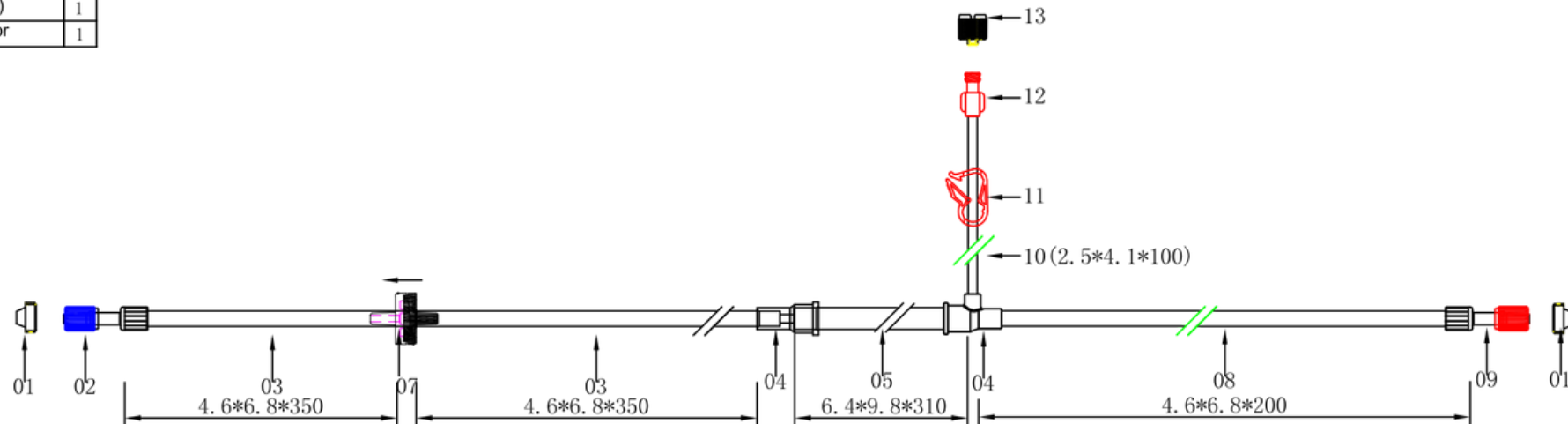
01	Cap for dialyzer adaptor	1
02	Dialyzer adaptor (Blue)	1
03	Tube(ID4.6mm*OD6.8mm)	2
04	Blood T injection site(Blue)	1
05	T-Cap for drip chamber	1
06	T-Drip chamber 22mm	1
07	Filter	1
08	Tube(ID4.6mm*OD6.8mm)	1
09	On-off medi clamp(Blue)	1
10	Rotating male luer lock(Blue)	1
11	Recirculating adaptor	1
12	On-off mini clamp(Blue)	2
13	Tube(2.5mm*4.1mm)	1
14	Tube(3.5mm*5.5mm)	1
15	Female luer lock(BLUE 4.1mm)	2
16	Cap for female connector	2
17	Transducer protector	1



UNIT:mm

		MODEL		Packing quantity:24 Sets
APPROVED		JRHLL-010		
CHECKED		S01-V		Sterilization method:ETO
DRAWN		VER:A0	SHEET: 1/1	

No.	Description	Qty
01	Cap for Rotating male luer lock	2
02	Rotating male luer lock/blue	1
03	Tube(ID4.6mm*OD6.8mm)	2
04	Pump segment connector	2
05	PUMP(ID6.4*OD9.8)	1
06	Tube(ID4.6mm*OD6.8mm)	1
07	One-way valve	1
08	Tube(ID4.6*OD6.8)	1
09	Rotating male luer lock/red	1
10	Tube(ID2.5*OD4.1)	1
11	On-off medi clamp(white)	1
12	Female luer lock(4.1mm)	1
13	Cap for female connector	1



UNIT:mm

HDF on-line tubing

REF		MODEL	Packing quantity:72 Sets Sterilization method:EO DEHP
APPROVED		JRHDF A6C	
CHECKED			
DRAWN		VER:A0	SHEET: 1/1



Certificate

No. Q8 094273 0012 Rev. 03

Holder of Certificate: **Shandong Weigao Group Medical Polymer Co., Ltd.**
No.1 Weigao Road
Torch Hi-tech Science Park
264210 Weihai, Shandong Province
PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Scope of Certificate: **The Provision of Ethylene Oxide and Radiation Sterilization Services for Single Use Medical Devices.**

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). All applicable requirements of the Testing, Certification, Validation and Verification Regulations TÜV SÜD Group have to be complied with. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:Q8_094273_0012_Rev._03

Report No.: BJ24088401

Valid from: 2024-09-19
Valid until: 2026-09-30

Date, 2024-09-19



Christoph Dicks
Head of Certification/Notified Body



Product Service

Certificate

No. Q8 094273 0012 Rev. 03

Applied Standard(s): ISO 13485:2016
(EN ISO 13485:2016/AC:2018, EN ISO 13485:2016/A11:2021)
Medical devices - Quality management systems -
Requirements for regulatory purposes

Facility(ies): **Shandong Weigao Group Medical Polymer Co., Ltd.**
No.1-1 Weigao Road, Torch Hi-tech Science Park, 264210 Weihai,
Shandong Province, PEOPLE'S REPUBLIC OF CHINA

The Provision of Ethylene Oxide and Radiation Sterilization
Services for Single Use Medical Devices.

Shandong Weigao Group Medical Polymer Co., Ltd.
No.1 Weigao Road, Torch Hi-tech Science Park, 264210 Weihai,
Shandong Province, PEOPLE'S REPUBLIC OF CHINA

The Provision of Management of Sterilization Services for Single
Use Medical Devices.