

ORTUS

宜心康健

Ortus Medi-Tech Co., Ltd.

Add.: 2nd Floor, Building C4, Tong Fu Yu Industrial Park, Fu Ping Road, Ping Di, Longgang, 518117, Shenzhen, China.

Tel.: 86-755-84864237, 86-13410964311

Wechat: 86-13410964311

Whatapp: 86-13410964311

Website: www.ortusmed.com

Email: ortusmed@ortusmed.com



Whatapp



Wechat

深圳宜心康健科技有限公司

地 址: 中国深圳市龙岗区坪地富坪路同富裕工业区C4栋2楼

邮 编: 518117

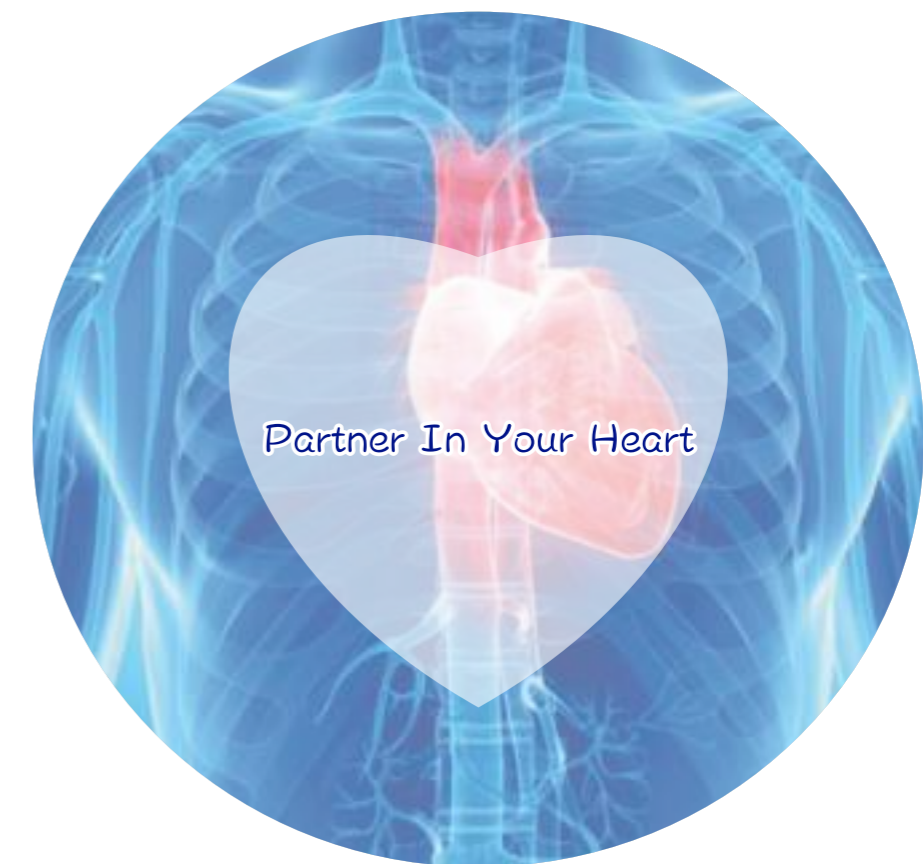
电 话: 0755-84864237, 13410964311

微信号: 134 1096 4311

网 址: www.ortusmed.com

邮 箱: ortusmed@ortusmed.com

ORTUS
宜心康健



EN ISO 13485 Certified
EN ISO 13485 认证企业

Ortus Medi-Tech Co., Ltd.
深圳宜心康健科技有限公司

COMPANY INTRODUCTION

公司介绍

Ortus Medi-Tech Co., Ltd. was established in 2014 and focus on R&D, manufacturing, sales and marketing of medical devices for interventional cardiology & radiology procedures.

From 2014 to 2016, ORTUS mainly devoted to trading business introducing high-quality interventional cardiology and radiology devices to customers out of China. Stable quality control, excellent services has earn us good reputation and many loyal customers.

In 2017, ORTUS built up professional factory for sterile medical devices manufacturing, laboratory etc. We fulfill all production process within our own factory, such as injection production, assembly, product test, EO sterilization etc.. ORTUS factory is EN ISO13485 certified and we have got CE certificate for the products.

Main products of ORTUS are hemostasis valve kit, angiography syringe, inflation device, pressure bandage, introducer set, angiographic guide wire, seldinger needle, pressure line, manifold etc.. We are very proud to be your partner on the way to success!

深圳宜心康健科技有限公司公司成立于2014年，专注于一次性使用高端心血管介入医疗器械产品的研发、生产与销售。

2014年-2016年，公司主要从事心血管介入医疗器械的销售，经过3年的不懈努力积累了一定数量的国内外客户资源；稳定的质量、及时的交期、优良的服务为我司赢得了良好的口碑和众多忠诚的客户。

2017年是公司转型的重要一年。公司投资建造了标准的无菌医疗器械生产厂房，标志着公司正式从贸易公司向集研发、生产与销售为一体的医疗器械生产企业转变。公司已取得TUV南德颁发的ISO13485：2016质量体系认证以及产品的CE认证。

目前公司主要产品有一次性使用Y型止血阀套件、一次性使用造影注射器、一次性使用扩充压力泵、一次性使用止血带、一次性使用导管鞘组、一次性使用造影导丝、一次性使用穿刺针、一次性使用压力延长管、一次性使用连通板等九种产品，一百余种规格。为客户提供全面的介入器械选择！



COMPANY CERTIFICATE

公司证书



INFLATION DEVICE

一次性使用扩充压力泵



ID0120

Maximal Pressure: 30atm
最大输出压力:30atm

Volume: 20mL
标称容量:20mL

Safe Double Lock Mechanism
安全可靠双边锁加压机构设计



Ordering Information 订货信息

REF. Number 产品编号	Volume 容量	Max Pressure 最大输出压力	Components Included 所包含配件			
			High Pressure Stopcock 小三通	Push Pull Hemostasis Valve Kit 按压式Y阀套件	Screw Hemostasis Valve Kit 旋钮式Y阀套件	Push Click Hemostasis Valve Kit 三挡式Y阀套件
OM-ID-012001	20mL	30atm	•			
OM-ID-012002	20mL	30atm	•	•		
OM-ID-012003	20mL	30atm	•		•	
OM-ID-012004	20mL	30atm	•			•

ID0220

Maximal Pressure: 30atm
最大输出压力:30atm

Volume: 30mL
标称容量:30mL

Safe Lock Mechanism, Fast & Easy Inflation and Deflation
安全可靠、快速简洁加压/泄压机构设计



Ordering Information 订货信息

REF. Number 产品编号	Volume 容量	Max Pressure 最大输出压力	Components Included 所包含配件			
			High Pressure Stopcock 小三通	Push Pull Hemostasis Valve Kit 按压式Y阀套件	Screw Hemostasis Valve Kit 旋钮式Y阀套件	Push Click Hemostasis Valve Kit 三挡式Y阀套件
OM-ID-022001	30mL	30atm	•			
OM-ID-022002	30mL	30atm	•	•		
OM-ID-022003	30mL	30atm	•		•	
OM-ID-022004	30mL	30atm	•			•

ANGIOGRAPHY SYRINGE

一次性使用造影注射器



Rotating Male Luer Lock For Easy Connections;
可旋转鲁尔接头方便连接;

Transparent Cylinder & Precise Graduations;
透明针筒、精密清晰的刻度;

Three-ring Design For Easy Injection;
三环手柄设计方便药物注射;



Ordering Information 订货信息

REF. Number 产品编号	Volume 标称容量	Lock Type 接头类型
OM-AS02-1201	12mL	Rotating Luer Lock 可旋转鲁尔接头
OM-AS02-1001	10mL	Rotating Luer Lock 可旋转鲁尔接头

COLOR SYRINGE

彩色注射器



Transparent cylinder and clear graduations provides excellent volume reading;
透明针筒和清晰的刻度方便准确判断容量;

Multiple plunger color for different medial liquids reduces incidence rate of syringe exchange;
不同推杆颜色方便区分不同药液, 防止注射器混用;

Smooth operation and precise volume control.
推杆顺滑, 精确的容量控制



Ordering Information 订货信息

REF. Number 产品编号	Volume 标称容量	Color 推杆颜色
OM-AS01-0301	3ml	Yellow 黄色
OM-AS01-0302	3ml	Blue 蓝色
OM-AS01-0303	3ml	Red 红色
OM-AS01-0304	3ml	Green 绿色
OM-AS01-0305	3ml	Purple 紫色
OM-AS01-0601	6ml	Yellow 黄色
OM-AS01-0602	6ml	Blue 蓝色
OM-AS01-0603	6ml	Red 红色
OM-AS01-0604	6ml	Green 绿色
OM-AS01-0605	6ml	Purple 紫色
OM-AS01-1001	10ml	Yellow 黄色
OM-AS01-1002	10ml	Blue 蓝色
OM-AS01-1003	10ml	Red 红色
OM-AS01-1004	10ml	Green 绿色
OM-AS01-1005	10ml	Purple 紫色
OM-AS01-2001	20ml	Yellow 黄色
OM-AS01-2002	20ml	Blue 蓝色
OM-AS01-2003	20ml	Red 红色
OM-AS01-2004	20ml	Green 绿色
OM-AS01-2005	20ml	Purple 紫色

HEMOSTASIS VALVE KIT

一次性使用Y型止血阀套件



Push Click Hemostasis Valve Kit

一次性使用三挡式Y型止血阀套件

Three Valve Status For Easy Manipulations
三种止血阀状态提供更便捷的操控

Precise Valve Lessening Bleeding During Procedures
精密的止血阀设计预防渗血效果更佳



Methods 使用方法



Open Position For Inserting Devices
止血阀开启, 插入其他器械

2 Push-clicks The Valve Inwards
按压两下



Semi-open Position For Manipulating Devices With Minimal Blood Loss And Friction;
止血阀半开启, 减少器械操作阻力, 减少失血;

1 Push-click The Valve Inwards
按压一下



Close Position For Devices Manipulation And Contrast Media Injection.
止血阀关闭, 操作器械, 注射造影剂;

Press The Lever, The Valve Returns To Close Position
按压操控杆, 止血阀回到关闭状态。

Ordering Information 订货信息

REF. Number 产品编号	Components Included 所包含配件			
	Push Click Hemostasis Valve 三挡式Y型止血阀	Torque Device 扭矩	Insertion Tool 导引器	Tube & Stopcock 延长管+小三通
OM-HV-0301	•			
OM-HV-0302	•	•	•	
OM-HV-0303	•	•	•	•
OM-HV-0304	•			•
OM-TD-0101		•		
OM-IT-0101			•	

Push Pull Hemostasis Valve Kit

一次性使用按压式Y型止血阀套件

Simple Design, Easy Operation;
简洁的产品设计、操作便捷;

Smooth Shift Between Open And Close Status;
止血阀关闭与打开状态顺滑切换;

Precise Valve Lessening Bleeding During Procedures
精密的止血阀设计预防渗血效果更佳



Ordering Information 订货信息

REF. Number 产品编号	Components Included 所包含配件			
	Push Pull Hemostasis Valve 按压式Y型止血阀	Torque Device 扭矩	Insertion Tool 导引器	Tube & Stopcock 延长管+小三通
OM-HV-0201	•			
OM-HV-0202	•	•	•	
OM-HV-0203	•	•	•	•
OM-HV-0204	•			•

Screw Hemostasis Valve Kit

一次性使用旋钮式Y型止血阀套件

Classical Screw Design, Easy Valve Adjustment;
经典的旋钮式设计、止血阀调整简单;

Precise Valve Lessening Bleeding During Procedures
精密的止血阀设计预防渗血效果更佳



Ordering Information 订货信息

REF. Number 产品编号	Components Included 所包含配件			
	Screw Hemostasis Valve 旋钮式Y型止血阀	Torque Device 扭矩	Insertion Tool 导引器	Tube & Stopcock 延长管+小三通
OM-HV-0101	•			
OM-HV-0102	•	•	•	
OM-HV-0103	•	•	•	•
OM-HV-0104	•			•

Hemostasis Valve (W type)

一次性使用双通道止血阀套件

Two separate valves allows double guide wire operation;
两个独立的止血阀, 可进行双导丝操作

Up to 9F lumen ensures easy entry of catheters & guide wires.
9F超大内腔适用各种导管及导丝



Ordering Information 订货信息

REF. Number 产品编号	Components Included 所包含配件		
	Hemostasis Valve (W Type) 双通道止血阀	Torque Device 扭矩	Insertion Tool 导引器
OM-HV-0401	•		
OM-HV-0402	•	•	•

INTRODUCER SET(M TYPE)

一次性使用导管鞘组(M型)

Tapered Dialator Tip With Less Trauma To Patient;
锥形尖端设计利于进入血管减少损伤

Smooth Transition Between Dialator And Sheath Reduces The Puncturing Force;
鞘管与扩张管过度平滑,降低穿刺阻力;

Precise Valve Design Allows No Leakage
精密的止血阀设计,无泄露;

Smooth & Lubricated Sheath Surface
鞘管表面光滑,润滑性能极佳



Ordering Information 订货信息

REF. Number 产品编号	F. Size 规格型号	Invasive Method 介入通路	Sheath Length 鞘管有效长度	Guide Wire 导丝规格	Seldinger Needle 穿刺针规格
OM-IS05-01	5F	Femoral Artery 股动脉	11cm	0.038in, 45cm	18g
OM-IS05-02	5F	Radial Artery 桡动脉	11cm	0.021in, 45cm	21g
OM-IS05-03	5F	Radial Artery 桡动脉	9cm	0.021in, 45cm	21g
OM-IS06-01	6F	Femoral Artery 股动脉	11cm	0.038in, 45cm	18g
OM-IS06-02	6F	Radial Artery 桡动脉	11cm	0.021in, 45cm	21g
OM-IS06-03	6F	Radial Artery 桡动脉	9cm	0.021in, 45cm	21g
OM-IS07-01	7F	Femoral Artery 股动脉	11cm	0.038in, 45cm	18g
OM-IS08-01	8F	Femoral Artery 股动脉	11cm	0.038in, 45cm	18g

INTRODUCER SET (T TYPE)

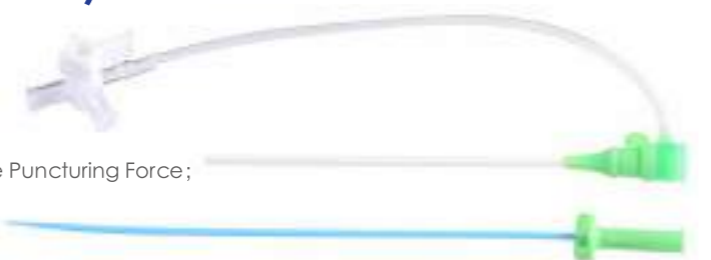
一次性使用导管鞘组(T型)

Tapered Dialator Tip With Less Trauma To Patient;
锥形尖端设计利于进入血管减少损伤

Smooth Transition Between Dialator And Sheath Reduces The Puncturing Force;
鞘管与扩张管过度平滑,降低穿刺阻力;

Precise Valve Design Allows No Leakage
精密的止血阀设计,无泄露;

Smooth & Lubricated Sheath Surface
鞘管表面光滑,润滑性能极佳



Ordering Information 订货信息

REF. Number 产品编号	F. Size 规格型号	Invasive Method 介入通路	Sheath Length 鞘管有效长度	Guide Wire 导丝规格	Seldinger Needle 穿刺针规格
OM-IS05T-02	5F	Radial Artery 桡动脉	11cm	0.021in, 45cm	21g
OM-IS06T-02	6F	Radial Artery 桡动脉	11cm	0.021in, 45cm	21g

Standard introducer set includes introducer sheath, dialator, guide wire, seldinger needle, syringe and scalpel are available on requirement

标准鞘组包括:导管鞘、扩张管、导丝和穿刺针、注射器和破皮刀可根据客户要求添加。

MANIFOLD & STOPCOCK

一次性使用连通板

Precise Design Ensures no Leakage Under nominal pressure;
精密的产品设计及制造工艺保证标称压力下无泄漏;

Ergonomic main-body and knob design facilitates use of the devices.
人体工学设计,操作便捷;

Easy and smooth handle rotation.
手柄旋转顺滑,媲美欧美产品。



Ordering Information 订货信息

REF. Number 产品编号	Pressure 耐压	Main Body 主体	Handle Type 手柄
OM-MF03-500N	500psi	3 Port 三通	ON
OM-MF03-500F	500psi	3 Port 三通	OFF
OM-MF02-500N	500psi	2 Port 两通	ON
OM-MF02-500F	500psi	2 Port 两通	OFF
OM-MF01-500N	500psi	1 Port 单通	ON
OM-MF01-500F	500psi	1 Port 单通	OFF
OM-MF01-1200N	1200psi	1 Port 单通	ON
OM-MF01-1200F	1200psi	1 Port 单通	OFF

MANIFOLD KIT

一次性使用连通板套件

All-in-one package save cost and operation time;
多合一组合节省成本与手术时间;

High quality products ensure success of operation;
高品质产品保证手术顺利进行;



Ordering Information 订货信息

REF. Number 产品编号	Manifold 连通板	Angiography Syringe 环柄注射器	Infusion Set 输液器 (2pcs)	Pressure Line 延长管
OM-MFK-01	Right on	12ml	150cm	120cm
OM-MFK-02	Right off	12ml	150cm	120cm

ANGIOGRAPHIC GUIDE WIRE

一次性使用造影导丝

Materials: 304 Stainless Steel & PTFE For The Coated Guide Wire;
材料: 304不锈钢,PTFE涂层;

Tip Welds: Distal Tips Have Spherical And Helical Welds And Are Smoothed To Minimize The Vessel Trauma;

头端焊接: 远端螺旋球形焊接, 表面光滑减少组织损伤;

Finish: Finish Is Bright And Free Of Foreign Matters. For Coated Guide Wire, The Finish Is Smooth And Even; Surface Free Of Flaking And Nibs.

表面处理: 导丝表面光泽、无异物; 涂层光滑平整, 无脱落毛刺。

Cleaning: All Guide Wire Are Ultrasonically Cleaned.
产品清理: 所有导丝都经过超声波清洗。

Ordering Information 订货信息

REF. Number 产品编号	Diameter 直径	Length 长度	Tip Shape 头端形状	Coating 涂层
OM-GW-P32150J	0.032in	150cm	J	PTFE
OM-GW-P32150S	0.032in	150cm	S	PTFE
OM-GW-P35150J	0.035in	150cm	J	PTFE
OM-GW-P35150S	0.035in	150cm	S	PTFE
OM-GW-P38150J	0.038in	150cm	J	PTFE
OM-GW-P38150S	0.038in	150cm	S	PTFE
OM-GW-P35180J	0.035in	180cm	J	PTFE
OM-GW-P35180S	0.035in	180cm	S	PTFE
OM-GW-P38180J	0.038in	180cm	J	PTFE
OM-GW-P38180S	0.038in	180cm	S	PTFE
OM-GW-P35260J	0.035in	260cm	J	PTFE
OM-GW-P35260S	0.035in	260cm	S	PTFE
OM-GW-P38260J	0.038in	260cm	J	PTFE
OM-GW-P38260S	0.038in	260cm	S	PTFE

HYDROPHILIC GUIDE WIRE

一次性使用亲水涂层导丝

Excellent torque control 出色的扭力控制

Durable and lubricant performance 持续润滑

Preeminent visualization 显影效果良好

Ordering Information 订货信息

REF. Number 产品编号	Diameter 直径	Length 长度	Tip Shape 头端形状	Coating 涂层
OM-GW-H35150A	0.035in	150cm	Angled	Hydrophilic
OM-GW-H35150S	0.035in	150cm	Straight	Hydrophilic
OM-GW-H38150A	0.038in	150cm	Angled	Hydrophilic
OM-GW-H38150S	0.038in	150cm	Straight	Hydrophilic
OM-GW-H35180A	0.035in	180cm	Angled	Hydrophilic
OM-GW-H35180S	0.035in	180cm	Straight	Hydrophilic
OM-GW-H38180A	0.038in	180cm	Angled	Hydrophilic
OM-GW-H38180S	0.038in	180cm	Straight	Hydrophilic
OM-GW-H35260A	0.035in	260cm	Angled	Hydrophilic
OM-GW-H35260S	0.035in	260cm	Straight	Hydrophilic
OM-GW-H38260A	0.038in	260cm	Angled	Hydrophilic
OM-GW-H38260S	0.038in	260cm	Straight	Hydrophilic



HIGH PRESSURE LINE

一次性使用高压延长管

Pu Material With Nylon Braided
Pu材料带尼龙编制

High Pressure To 1200psi
可耐1200psi高压

Flexible With Rotating Male Luer For Easy Operation
管材柔软有弹性, 可旋转鲁尔接头方便操作

Ordering Information 订货信息

REF. Number 产品编号	Pressure 耐压	Tube Length 有效长度	Tube Material 管材材料
OM-PL-1201	1200psi	30cm	PU, Nylon 聚氨酯、尼龙
OM-PL-1202	1200psi	60cm	PU, Nylon 聚氨酯、尼龙
OM-PL-1203	1200psi	90cm	PU, Nylon 聚氨酯、尼龙
OM-PL-1204	1200psi	100cm	PU, Nylon 聚氨酯、尼龙
OM-PL-1205	1200psi	120cm	PU, Nylon 聚氨酯、尼龙



PRESSURE LINE

一次性使用压力延长管

Customized Lengths are available
长度可按照客户要求生产

Ordering Information 订货信息

REF. Number 产品编号	Pressure 耐压	Tube Length 有效长度	Tube Material 管材材料
OM-PL-0501	500psi	30cm	PVC
OM-PL-0502	500psi	60cm	PVC
OM-PL-0503	500psi	90cm	PVC
OM-PL-0504	500psi	120cm	PVC



SELDINGER NEEDLE

一次性使用穿刺针

Minimal Trauma To Patient
最小的组织损伤

Easy Introduction Of Guide Wire
导丝导入快捷方便

Ordering Information 订货信息

REF. Number 产品编号	Needle Specification 针管尺寸	Needle Length 有效长度
OM-SN18-01	18g	7cm
OM-SN21-01	21g	4.5cm

Customized specification of needle cannula are available.
穿刺针针管可按需定做。



RADIAL PRESSURE BANDAGE

一次性使用桡动脉止血带



Well-made Balloons With Good Bio-compatibility
精制气囊，具有良好的生物相容性；

Strict Leakage Test Before Release
出厂前严格的泄露测试

Quick And Safe Balloon Inflation
快速安全的气囊扩充



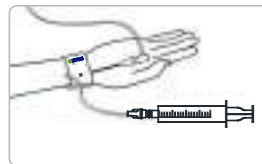
How To Use 使用说明



Step 1
Pull the sheath from the vessel by 2-3cm after procedure;
手术后，拔出鞘管2-3厘米



Step 2
Position the blue mark at the puncture point, fix the bandage at the wrist
蓝色标记对准穿刺点，将止血带固定在手腕上



Step 3
Inject air to the balloon, and pull out the sheath from the vessel;
用充气装置通过单向阀注入空气使气囊膨胀，同时拔出鞘管



Step 4
Observe the puncture point after pull out the sheath, if still bleeding, inject the air until the bleeding stops;
拔出鞘管后，观察穿刺点是否有出血，如果有出血则注入空气直至停止出血。

Ordering Information 订货信息

REF. Number 产品编号	Bandage Length 止血带长度	Syringe Type 注射器型号
OM-TB03-01	23.5cm	20ml Syringe with Luer Lock 20毫升螺口注射器
OM-TB03-02	27cm	20ml Syringe with Luer Lock 20毫升螺口注射器
OM-TB03-03	29cm	20ml Syringe with Luer Lock 20毫升螺口注射器

RADIAL PRESSURE BANDAGE

一次性使用桡动脉止血带



Easy to position puncture site & ensuring normal venous blood circulation.
高透明硅胶方便定位穿刺点，不影响其他血管血流

Easy for observation and adjust of the compression pressure.
方便观察止血情况以便及时调整压迫压力；



Ordering Information 订货信息

REF. Number 产品编号	Bandage Length 止血带长度	Pressure 压力范围
OM-TB04-01	18cm	0-20N
OM-TB04-02	22cm	0-20N
OM-TB04-03	26cm	0-20N

FEMORAL PRESSURE BANDAGE

一次性使用股动脉止血带

Air input connector with luer lock fits syringe well and safe;
带鲁尔充气接头与注射器快速、安全连接；

Super adhesive tape ensures sufficient support to air balloon;
超粘绷带给予气囊足够的支撑，保证压迫压力；

Well-made balloon with good bio-compatibility;
精制气囊，具有良好的生物相容性



Ordering Information 订货信息

REF. Number 产品编号	Bandage size 止血带尺寸	Syringe Type 注射器型号
OM-TB02-01	30cm*26cm	20ml syringe with Luer lock 20毫升螺口注射器

PTCA BALLOON CATHETER

一次性使用球囊导管

Non-compliant Balloon Catheter: designed specifically for Pre DEB and Post stenting dilatation

Precision Expansion: Precision controlled balloon diameter and length expansion, making the vessel dilated as wanted

High Pressure & Rupture-Resistant: Endured high pressure(>20 Bars) and Rupture -Resistant design making the device more safe during dilatation

Excellent Crossability: minimum intro-profile making the device easy use in small vessel

Maximum Pushability

Non-CompliantPTCA Balloon Catheter								NP: 10atm(1013 Kpa)
								RBP: 18atm(1824 Kpa)
BalloonDiameter (mm)	BalloonLength(mm)							
	10	12	14	15	18	20	25	
1.00	NC1010	NC1012	NC1014	NC1015	NC1018	NC1020	NC1025	
1.25	NC12510	NC12512	NC12514	NC12515	NC12518	NC12520	NC12525	
1.50	NC1510	NC1512	NC1514	NC1515	NC1518	NC1520	NC1525	
2.00	NC2010	NC2012	NC2014	NC2015	NC2018	NC2020	NC2025	
2.25	NC22510	NC22512	NC22514	NC22515	NC22518	NC22520	NC22525	
2.50	NC2510	NC2512	NC2514	NC2515	NC2518	NC2520	NC2525	
2.75	NC27510	NC27512	NC27514	NC27515	NC27518	NC27520	NC27525	
3.00	NC3010	NC3012	NC3014	NC3015	NC3018	NC3020	NC3025	
3.25	NC32510	NC32512	NC32514	NC32515	NC32518	NC32520	NC32525	
3.50	NC3510	NC3512	NC3514	NC3515	NC3518	NC3520	NC3525	
3.75	NC37510	NC37512	NC37514	NC37515	NC37518	NC37520	NC37525	
4.00	NC4010	NC4012	NC4014	NC4015	NC4018	NC4020	NC4025	

Semi-compliant Balloon Catheter: designed specifically for Pre-dilatation and Drug/Stent delivery

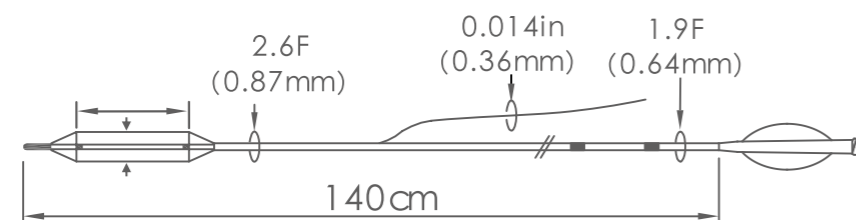
Excellent Crossability: Unique taper-tip design, easy using in small vessel.

Great Trace/Travel ability: Thin wall balloon with clear marker band -- lowest profile even coated with drug or crimped with stents, easy traveling and tracing inside vessel.

Precision Expansion: Precision controlled balloon compliance and length expansion --the drug and stents can be delivered as wanted.

Maximum Pushability/Deliverability

Semi-CompliantPTCA Balloon Catheter								NP: 8atm(810 Kpa)
								RBP: 16atm(1 621 Kpa)
BalloonDiameter (mm)	BalloonLength(mm)							
	10	12	14	15	18	20	25	
1.00	SC1010	SC1012	SC1014	SC1015	SC1018	SC1020	SC1025	
1.25	SC12510	SC12512	SC12514	SC12515	SC12518	SC12520	SC12525	
1.50	SC1510	SC1512	SC1514	SC1515	SC1518	SC1520	SC1525	
2.00	SC2010	SC2012	SC2014	SC2015	SC2018	SC2020	SC2025	
2.25	SC22510	SC22512	SC22514	SC22515	SC22518	SC22520	SC22525	
2.50	SC2510	SC2512	SC2514	SC2515	SC2518	SC2520	SC2525	
2.75	SC27510	SC27512	SC27514	SC27515	SC27518	SC27520	SC27525	
3.00	SC3010	SC3012	SC3014	SC3015	SC3018	SC3020	SC3025	
3.25	SC32510	SC32512	SC32514	SC32515	SC32518	SC32520	SC32525	
3.50	SC3510	SC3512	SC3514	SC3515	SC3518	SC3520	SC3525	
3.75	SC37510	SC37512	SC37514	SC37515	SC37518	SC37520	SC37525	
4.00	SC4010	SC4012	SC4014	SC4015	SC4018	SC4020	SC4025	

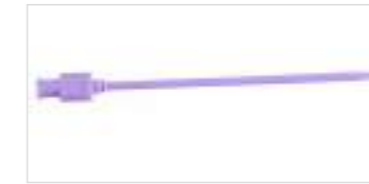


MEDICAL COMPONENTS

其他配件



导丝
Guide Wire



扩张器
Dilator



T型止血阀
T Hemostasis Valve



螺旋延长管
Coiled Extension Line



单向阀
Back Check Valve



单向阀
Back Check Valve



导丝护套配件
Guide Wire Dispenser Connector



导丝扭矩
Totque Device
(全塑型,适用0.014-0.038英寸导丝)
(Total Plastic for 0.014in-0.038in Guide Wire)



破皮刀
Scalpel



公母接头
F-M Connector



小三通 (内接型)
Stopcock



小三通 (外接型)
Stopcock



高压小三通
High Pressure Stopcock



小三通
Stopcock



普通鲁尔公接头
Male Luer



普通鲁尔母接头
Female Luer



高压可旋转公接头
Rotating Male Luer



T型转接头
T Connector