

### Y Connector Pack Instructions for use

Please read instructions carefully before use.

Types of product:  
See table 1

Table 1 types of Y Connector Pack

No.	Types	Descriptions		
		Y Connector	Guide wire torque	Guide wire introducer
1	DY300S	Bypass without extended tube and three-way stopcock	Plastic buckle, white	Yes
2	DRY01	Bypass without extended tube and three-way stopcock	None	None
3	DRY01B	Bypass without extended tube and three-way stopcock	Plastic buckle, (blue -white)	Yes
4	DRY01R	Bypass without extended tube and three-way stopcock	Metal buckle Red	Yes
5	DRY02	Bypass with fixed extended tube and three-way stopcock	None	None
6	DRY02B	Bypass with fixed extended tube and three-way stopcock	Plastic buckle blue -white	Yes
7	DRY02R	Bypass with fixed extended tube and three-way stopcock	Metal buckle Blue -white	Yes
8	DRY03	Bypass with removable extended tube and three-way stopcock	None	None
9	DRY03B	Bypass with removable extended tube and three-way stopcock	Plastic buckle, (blue -white)	Yes
10	DRY03R	Bypass with removable extended tube and three-way stopcock	Metal buckle Red	Yes

#### Contents of Y Connector Pack:

1. Y connector (Hemostasis valve)
2. Extended tube with three-way stopcock of Y connector
3. Guide wire introducer
4. Guide wire torque (see figure1)

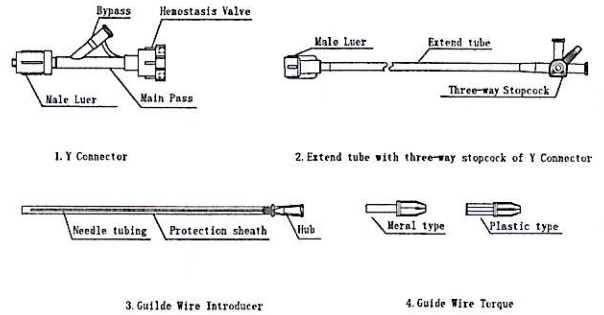


Figure 1

#### Indications:

Y Connector intends to provide two tunnels into the blood vessel; this can introduce the contrast medium and guide wire or catheters during the interventional surgery.

Y Connector valve intends to prevent blood lost.

Guide wire introducer inserts the valve of Y connector, making a tunnel for guide wire to get through and protecting guide wire tip.

Guide wire torque holds guide wire and makes torque guide wire move easily.

The hub and needle of the introducer shall smooth, and is applied for the guidewire with maximum diameter 0.53mm (0.021")

The Torque shall fasten or move the guidewire. The range of diameter applied for guidewire is 0.014" to 0.021".

#### Instructions for Use:

Check that the package is well sealed and without any damage.  
Connect the distal luer connector with catheter.

Insert guide wire introducer into the valve on the proximal end of Y connector, and then tighten the valve.

Insert guide wire through guide wire introducer into catheter.

Remove guide wire introducer; screw close the valve of Y connector until no visible blood return.

Using guide wire torque to push the guide wire is suggested.

#### Warnings:

Read the instructions before use.

The device is designed for single use only. Do not decontaminate and/or reuse.

Do not use it after use before date (expiry date).

Do not use it if the package is damaged or not well sealed.

Luer connector must be well connected, and the valve must be closed. Incorrect connection, lose connection or the valve not being closed properly may cause leaking or air getting into blood vessel.

Do not inject air into the blood vessel.

Suggested working pressure is under 300PSI.

For qualified physicians use only.

Please dispose the device after use, according to the local legislation.

The products with extension tubes contain DEHP.

#### Signs and Legends:

	DO NOT REUSE		CONTENTS
	CAUTION		KEEP AWAY FROM SUNLIGHT
	USE BY		KEEP DRY
	DATE OF MANUFACTURE		THIS SIDE UP
	BATCH CODE		MANUFACTURER
	CATALOGUE NUMBER		AUTHORISED REPRESENTATIVE IN THE EUROPEAN COMMUNITY

	STERILIZED USING ETHYLENE OXIDE		CE MARKING OF CONFORMITY
	DO NOT USE IF PACKAGE IS DAMAGED		CONTAINS OR PRESENCE OF PHTHALATES
	TEMPERATURE LIMIT		HUMIDITY LIMITATION

#### Storage:

Store in a dry, dark, cool place.

The use before date (expiry date) see label.

Transportation condition:

keep away from heavy and sunshine, keep dry

Temperature limit:-18°C~55°C

Humidity limitation: 0~85%

#### Customer Service:

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