

Brun Medical Co., Ltd.

GRA-402002,Rev.02

## Y Connector Set [INSTRUCTION FOR USE]

### 1. INTENDED PURPOSE

The product is used for vascular intervention and help guide wire and other instruments into the human body in vitro by professional physician.

### 2. INTENDED USER

Intended users are the competent physicians who have the training in interventional treatment.

### 3. INTENDED PATIENT POPULATION

Patients needing interventional treatment.

### 4. CONTRAINDICATION

No absolute contraindications .

### 5. HANDING AND STORAGE

Stored in the relative humidity of not more than 80%, non-corrosive gases, a common, dry, well-ventilated and clean environment.

### 6. STRUCTURE AND SPECIFICATIONS

The product consist of the Y connector, guide wire insertion tool, torque device.

Specifications:

| Model   | Type         | Model   | Type            |
|---------|--------------|---------|-----------------|
| BR-HV01 | Rotation     | BR-HV18 | Rotary press    |
| BR-HV02 | push         | BR-HV19 | Rotary press    |
| BR-HV03 | push         | BR-HV20 | Rotary press    |
| BR-HV04 | push         | BR-HV21 | Rotary press    |
| BR-HV05 | Rotation     | BR-HV22 | Rotary press    |
| BR-HV06 | Rotation     | BR-HV23 | Rotary press    |
| BR-HV07 | Rotation     | BR-HV24 | Rotary press    |
| BR-HV08 | Rotation     | BR-HV25 | Rotary press    |
| BR-HV09 | Rotation     | BR-HV26 | Rotary press    |
| BR-HV10 | push         | BR-HV27 | Rotary press    |
| BR-HV11 | push         | BR-HV28 | Rotary press    |
| BR-HV12 | push         | BR-HV29 | Double Rotation |
| BR-HV13 | Rotary press | BR-HV30 | Double Rotation |
| BR-HV14 | Rotary press | BR-HV31 | Push click      |
| BR-HV15 | Rotary press | BR-HV32 | Push click      |
| BR-HV16 | Rotary press | BR-HV33 | Push click      |
| BR-HV17 | Rotary press | BR-HV34 | Push click      |

### 7. PRODUCT PERFORMANCE

It is convenient to create a pathway by using this product in Percutaneous Angioplasty. The auxiliary products can be

Used for guide wire inserting the catheter, easy operation and flexible.

### 8. INSTRUCTION FOR USE

- 1.Remove the packaging, do not use if the package damaged.
- 2.Connect Y-connector with catheter’s port, insert guide cannula.
- 3.Push guide wire into the catheter by using torque.

### 9. PRODUCT LABEL AND PACKAGING (See the label or packaging)

- 1.Product name, model and specification.
- 2.Production date, batch lot.
- 3.Sterilization expiry date.

### 10. CAUTION

- The product was sterilized and valid for three years, make sure the device is used in the period of validity.
- Do not use if elastomer fall off.
- Do not use if fixation band can't be fixed well.
- The device is designed and intended for SINGLE USE ONLY.
- Do not resterilize and/or reuse, otherwise patients could get the risk of infection. After use dispose of product and Packaging in accordance with infectious medical waste disposal method.
- Sterilized by ethylene oxide. Do not use if the package damaged.



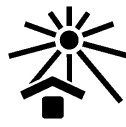
Caution



Use-by date



Keep dry



Keep away from sunlight



Catalogue number



Date of manufacture



Manufacturer



Do not re-use



Sterilized Using ethylene oxide



Do not use if package is damaged and consult instruction for use



Batch code



Unique device identifier



Authorized representative in the European Community/ European Union



Consult instructions for use or consult electronic instructions for use



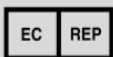
Do not resterilize



Medical device



Single sterile barrier system



Cnovate Medical B.V.

ADDRESS: Terminalweg 15, 3821AJ Amersfoort, The Netherlands

TEL: +31 850140404

E-mail: [cs@cnovate.eu](mailto:cs@cnovate.eu)



Brun Medical Co., Ltd.

ADDRESS: Building B8, Entrepreneurship and Innovation Park.88 Changtang Road, Yunlong Demonstration Zone,Zhuzhou, 412000 Hunan ,P.R.China

TEL: +0731-22029666

WEB: [www.brunmd.com](http://www.brunmd.com)

Date of issue: 2024/05/13