

Brun Medical Co., Ltd.

GRA-412001,Rev.02

Pressure Connecting Tubing [INSTRUCTION FOR USE]

1. INTENDED PURPOSE

The product is used clinically to connect and use with Angiographic Syringe for radiography 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 when used correctly by medical personnel.

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 is consist of male and female luer connector, luer lock cap, tube body,check valve.

Specifications:

Specification	TYPE	L (cm)	Pressure(psi)
BR-CT3.2-50SC0	Coiled tube	50	300
BR-CT3.2-100SC0	Coiled tube	100	
BR-CT3.2-150SC0	Coiled tube	150	
BR-CT3.2-20SS0	Straight tube	20	
BR-CT3.2-100SS0	Straight tube	100	
BR-CT3.2-150SS0	Straight tube	150	
BR-CT3.2-12SS1	Straight tube with one check valve	12	
BR-CT3.2-150SS2	Straight tube with two male check valves	150	
BR-CT3.2-250SS2	Straight tube with two male check valves	250	
BR-CT3.2-25SN0	Straight tube with one needless adapter and spike	25	
BR-CT3.2-15SY2	Y tube with two check valves	15	
BR-CT3.2-150SY2	Y tube with two check valves	150	
BR-CT3.2-250SY2	Y tube with two check valves	250	
BR-CT3.2-150SY1	Y tube with one check valve	150	
BR-CT3.2-250SY2	Y tube with one check valve	250	
BR-CT3.2-150SD2	Double infusion line with two check valves	150	
BR-CT3.2-150SQ0	T tube with one coild tube 150cm and 100cm spike tube	150	
BR-CT3.2-250SQ0	T tube with one coild tuve 250cm	250	

Specification	TYPE	L (cm)	Pressure(psi)
BR-CT3.2-50BC0	Coiled tube	50	600
BR-CT3.2-100BC0	Coiled tube	100	
BR-CT3.2-150BC0	Coiled tube	150	
BR-CT3.2-20BS0	Straight tube	20	
BR-CT3.2-100BS0	Straight tube	100	
BR-CT3.2-150BS0	Straight tube	150	
BR-CT3.2-12BS1	Straight tube with one check valve	12	
BR-CT3.2-150BS2	Straight tube with two male check valves	150	
BR-CT3.2-250BS2	Straight tube with two male check valves	250	
BR-CT3.2-25BN0	Straight tube with one needless adapter and spike	25	
BR-CT3.2-15BY2	Y tube with two check valves	15	
BR-CT3.2-150BY2	Y tube with two check valves	150	
BR-CT3.2-250BY2	Y tube with two check valves	250	
BR-CT3.2-150BY1	Y tube with one check valve	150	
BR-CT3.2-250BY1	Y tube with one check valve	250	
BR-CT3.2-150BD2	Double infusion line with two check valves	150	
BR-CT3.2-150BQ0	T tube with one coild tube 150cm and 100cm spike tube	150	
BR-CT3.2-250BQ0	T tube with one coild tuve 250cm	250	

Specification	TYPE	L (cm)	Pressure(psi)
BR-CT3.2-50CC0	Coiled tube	50	1000
BR-CT3.2-100CC0	Coiled tube	100	
BR-CT3.2-150CC0	Coiled tube	150	
BR-CT3.2-20CS0	Straight tube	20	
BR-CT3.2-100CS0	Straight tube	100	
BR-CT3.2-150CS0	Straight tube	150	
BR-CT3.2-12CS1	Straight tube with one check valve	12	
BR-CT3.2-150CS2	Straight tube with two male check valves	150	
BR-CT3.2-250CS2	Straight tube with two male check valves	250	
BR-CT3.2-25CN0	Straight tube with one needless adapter and spike	25	
BR-CT3.2-15CY2	Y tube with two check valves	15	
BR-CT3.2-150CY2	Y tube with two check valves	150	
BR-CT3.2-250CY2	Y tube with two check valves	250	
BR-CT3.2-150CY1	Y tube with one check valve	150	
BR-CT3.2-250CY1	Y tube with one check valve	250	
BR-CT3.2-150CD2	Double infusion line with two check valves	150	
BR-CT3.2-150CQ0	T tube with one coild tube 150cm and 100cm spike tube	150	
BR-CT3.2-250CQ0	T tube with one coild tuve 250cm	250	

7. PRODUCT PERFORMANCE

The product is of high transparency that ensure the bubble in tube could be seen under normal or rectified vision.

8. INSTRUCTION FOR USE

- 1.Remove the packaging, do not use if the package damaged.
- 2.Female luer lock of pressure connecting tubing is connected with the tip of Angiographic Syringe and screwed tightly.Male luer lock of pressure connecting tubing is connected with the catheter or I.V cannula.
3. Destruction is performed according to scrap procedures for medical supplies after use .

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

1. Procedure must be performed by trained medical personnel.
2. Sterilization is valid for three years, please confirm date of sterilization before use,do not use if expiry.
3. The device is designed and intended for SINGLE USE ONLY.
4. Do not resterilize and/or reuse, otherwise patients could get the risk of infection.
5. 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



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