

Brun Medical Co., Ltd.

GRA-409001, Rev.02

Angiographic Syringe and Accessories [INSTRUCTION FOR USE]

1. INTENDED PURPOSE

The product is intended to inject contrast media, supporting the use of high-pressure injection pump of CT, MRI or DSA .

2. INTENDED USER

Intended users are the competent physicians who have the training in medical imaging.

3. INTENDED PATIENT POPULATION

Patients needing medical imaging.

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. MODELS

The product is consist of Angiographic Syringe, connecting tubing, J tube, spike.

Specifications:

Specifications	Volume(ml)	Accessory 1	Accessory 2	Accessory 3	Accessory 4	Accessory 5
BR-AS-CT-200-A01	200ml	1-200ml Syringe	1-Connecting Tubing	1-"J" Fill Tube	NA	NA
BR-AS-CT-200/200-A02	200/200ml	2-200ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-CT-200-A03	200ml	1-200ml Syringe	1-Connecting Tubing	1-"J" Fill Tube	NA	NA
BR-AS-CT-200/200-A04	200/200ml	2-200ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-CT-190-A05	190ml	1-190ml Syringe	1-Connecting Tubing	1-"J" Fill Tube	NA	NA
BR-AS-CT-190/190-A06	190/190ml	2-190ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-CT-200/200-A08	200/200ml	2-200ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-DSA-150-A01	150ml	1-150ml Syringe	1-"J" Fill Tube	NA	NA	NA
BR-AS-DSA-200-A03	200ml	1-200ml Syringe	1-"J" Fill Tube	NA	NA	NA
BR-AS-DSA-60-A05	60ml	1-60ml Syringe	1-"J" Fill Tube	NA	NA	NA
BR-AS-DSA-130-A07	130ml	1-130ml Syringe	1-"J" Fill Tube	NA	NA	NA
BR-AS-DSA-150-A09	150ml	1-150ml Syringe	1-"J" Fill Tube	NA	NA	NA

BR-AS-MRI-65/65-A02	65/65ml	2-65ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-MRI-115/115-A04	115/115ml	2-115ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-MRI-65/115-A06	65/115ml	1-65ml Syringe	1-115ml Syringe	1-Y(T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike
BR-AS-CT-200-B01	200ml	1-200ml Syringe	1-Connecting Tubing	1-"J" Fill Tube	NA	NA
BR-AS-CT-200/200-B02	200/200ml	2-200ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-DSA-150-B01	150ml	1-150ml Syringe	1-"J" Fill Tube	NA	NA	NA
BR-AS-DSA-150-B03	150ml	1-150ml Syringe	1-"J" Fill Tube	NA	NA	NA
BR-AS-MRI-60-B01	60ml	1-60ml Syringe	1-Connecting Tubing	1-"J" Fill Tube	NA	NA
BR-AS-MRI-60/60-B02	60/60ml	2-60ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-CT-200-C01	200ml	1-200ml Syringe	1-Connecting Tubing	1-"J" Fill Tube	NA	NA
BR-AS-CT-200/200-C02	200/200ml	2-200ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-CT-100/200-D02	100/200ml	1-100ml Syringe	1-200ml Syringe	1-Y(T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike
BR-AS-CT-100-D01	100ml	1-100ml Syringe	1-Connecting Tubing	1-"J" Fill Tube	NA	NA
BR-AS-CT-200-D03	200ml	1-200ml Syringe	1-Connecting Tubing	1-"J" Fill Tube	NA	NA
BR-AS-CT-100/100-D04	100/100ml	2-100ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-CT-200/200-D06	200/200ml	2-200ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-CT-60/200-D08	60/200ml	1-60ml Syringe	1-200ml Syringe	1-Y(T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike
BR-AS-DSA-120-D01	120ml	1-120ml Syringe	1-"J" Fill Tube	NA	NA	NA
BR-AS-MRI-60-D01	60ml	1-60ml Syringe	1-Connecting Tubing	1-"J" Fill Tube	NA	NA
BR-AS-MRI-60/60-D02	60/60ml	2-60ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-CT-200-E01	200ml	1-200ml Syringe	1-Connecting Tubing	1-"J" Fill Tube	NA	NA
BR-AS-CT-200/200-E02	200/200ml	2-200ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-MRI-65-E01	65ml	1-65ml Syringe	1-Connecting Tubing	1-"J" Fill Tube	NA	NA
BR-AS-MRI-65/65-E02	65/65ml	2-65ml Syringes	1-Y (T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike	NA
BR-AS-MRI-65/200-E04	65/200ml	1-65ml Syringe	1-200ml Syringe	1-Y(T) Connecting Tubing	1-"J" Fill Tube	1-vented Spike

7. PRODUCT PERFORMANCE

There are various capacity of the product, the dosage of angiographic syringe and Accessories would be more accurate.

8. INSTRUCTION FOR USE

1. Take out the packaging. It is prohibited to use if package is damaged.
 2. Remove the contrast agent sheath and fit with a spike (bottle stopper puncture device) or J tube (suction tube).
 3. Insert the suction device into the vial and pump the liquid with a matching injection device.
 4. Remove the suction device, install the connecting tube and tighten it.
- Inject according to aseptic procedure.

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

- Procedure must be performed by trained medical personnel.
- Sterilization is valid for three years, please confirm date of sterilization prior to use, do not use if expiry.
- This product is used in conjunction with high-pressure injection device.



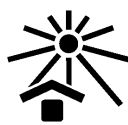
Caution



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



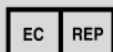
Do not re-sterilize



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



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

Date of issue:2024/05/13