

Specifications

Power Supply	100~240VAC, 50/60Hz, 500VA
Flow Rate	0.1~45ml/s
Pressure Limit	1200PSI
Auto Filling Rate	8.0ml/s
Air Purge Rate	0.5~9.9ml/s
Piston Rod Speed	9.9ml/s
Rise Time	0.1-9.9sec
Injection Delay	0.0-99.9sec
X-Ray Delay	0.0-99.9sec
Phases	4
Injection Programs	500
Injection Records	500
Volume	1~150ml
Multiple Language Use	er Interface

High Quality Disposables



· 150ml Syringe for Contrast

antmed

Shenzhen Antmed Co., Ltd.

18 Jinhui Ave., Pingshan New District, Shenzhen 518122, China Tel: +86 755 8606 0992 Fax: +86 755 8606 0991 E-mail: info@antmed.com http://www.antmed.com





DSA Injector

Leading Contrast Media Injectors Forward



DSA Injector

Introducing an all-new ImaStar DSA Injector, offering an extended list of product features, reliable performance, and a safe patient experience.



· Ensures contrast maintains is at ideal temperature

Connect to Other **Imaging Equipment**

· Connect with other imaging equipment for enhanced imaging use contrast more efficiently and minimize radiation

Color Touch-Screen

- · 12.1"and 12.1 color touch-screens for easy operation
- · Clear and concise information display to ensure user operational confidence

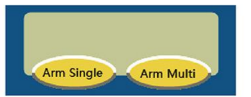
Injection Record Storage

Bluetooth communication



Injection Ready Status

· Choose between single injection or multiple injection program



A Variety of **Configuration Options**

- · Stores up to 500 customize injection programs
- · Program storage capacity can be increased based on user needs



Multiple **Operation Functions**

· Offers 4 injection phases to meet demands of complex imaging needs

Safety

- · To ensure the safety of the injection, there is a double confirmation feature with separate prompts to confirm air purging and injection ready status before any injection
- · Automatically slows down the injection when approaching to pressure limit
- · Injection stops when pressure limit is reached. Alerts with both light and sound
- · Waterproof design inside the head to minimize damage from contrast media and saline leakage