

Specifications

Power Supply	100~240VAC, 50/60Hz, 200VA
Flow Rate	0.1~10ml/s
Pressure Limit	325PSI
Auto Filling Rate	8ml/s
Air Purge Rate	1.0~9.9ml/s
Piston Rod Speed	9.9ml/s
Phases	6
Injection Programs	2000
Injection Records	2000
Volume	A: 1~200ml
	B: 1~200ml
Multiple Language User Interface	

High Quality Disposables



200ml Syringe for Contrast
200ml Syringe for Saline



Specializes in the research and development, manufacturing, sales and service of technologically advanced medical devices, which products cover medical imaging, cardiovascular and peripheral minimally invasive surgery, anesthesia, intensive care and other departments, and vaccine syringes (such as the luer-lock type for Covid-19).



+786-9201598

sales@globalmedica.us







CT Dual Injector

Leading Contrast Media Injectors Forward

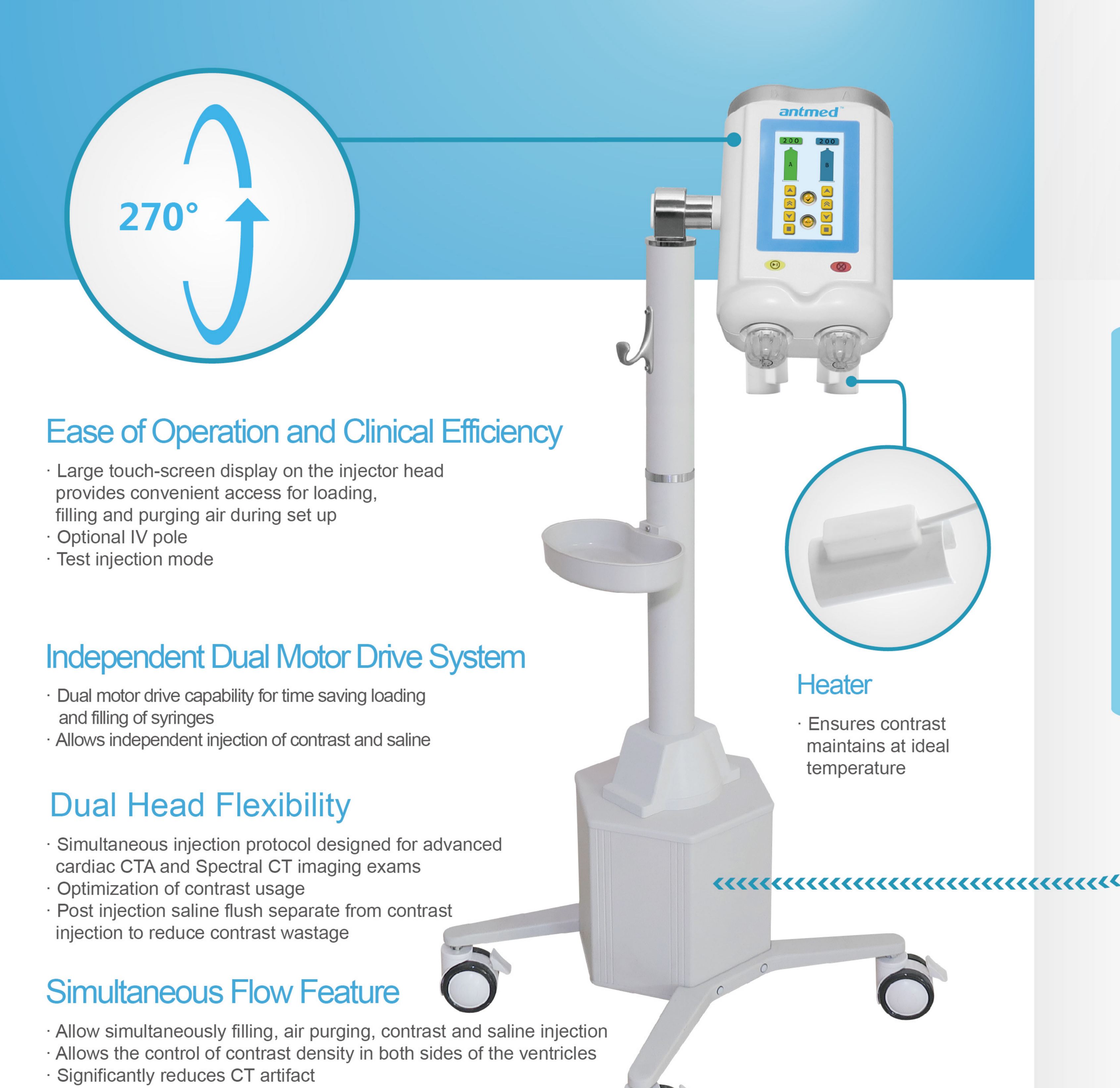


CT Dual Injector

· Able to observe the right coronary arteries,

right atrium and right ventricle in the same image

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



Color Touch-Screen

- 12.1 and 7" color touch-screens for easy operation
- Clear and concise information display to ensure user operational confidence

Injection Record Storage

· Stores up to 2000 injection history records



Auto Detect

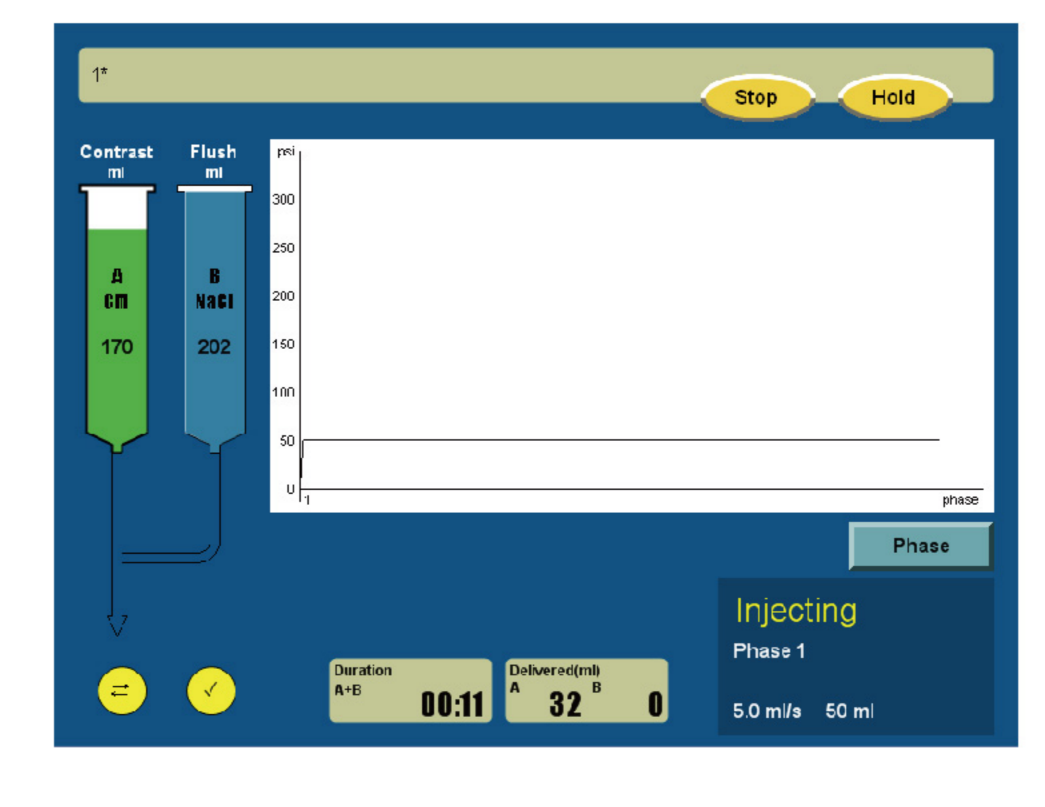
· Syringe detection feature automates air purging and piston rod operation

Connect to Other Imaging Equipment

- Connect with other imaging equipment for enhanced imaging, use contrast more efficiently and minimize radiation
- Option

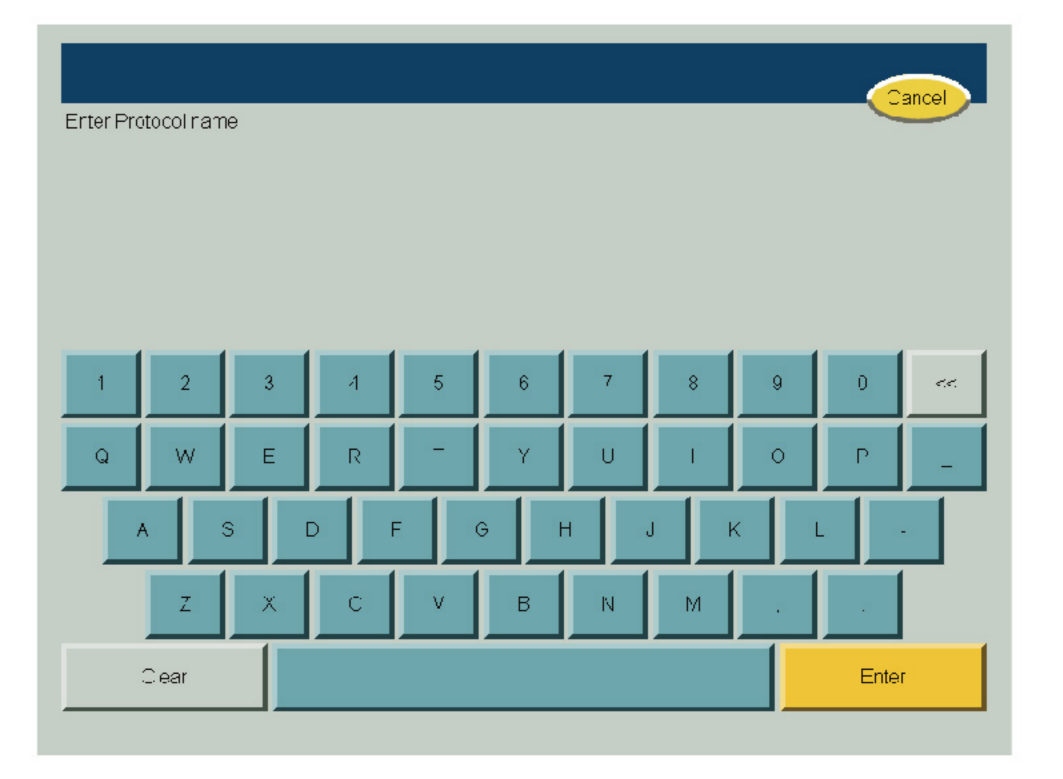
Real-time Pressure Curve

 Display provide real-time pressure monitoring curve



A Variety of Configuration Options

- Stores up to 2000 customized injection programs
- Program storage capacity can be increased based on user 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 injector head designed to minimize damage from contrast and saline leakage
- · Ability to pause and resume while injection is underway