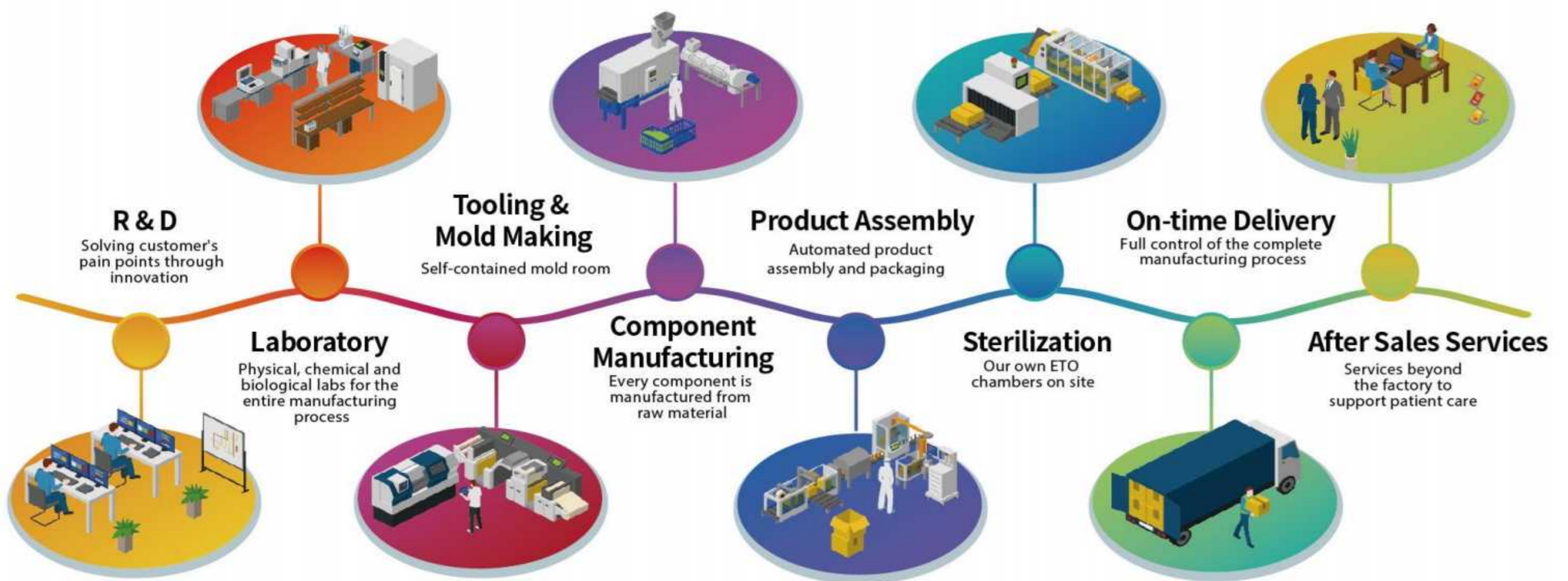


Fully Vertically Integrated Contrast Delivery Manufacturing



2 Fully Vertically Integrated
Factories in China and Malaysia

4 Warehouses
outside China

Founded in 2000, Antmed is a global leader in contrast delivery solutions, offering injectors & consumables for contrast delivery, disposable pressure transducers, and dental implants.

With fully vertically integrated manufacturing, subsidiaries across Asia, Europe, and the U.S., and products sold in over 120 countries, Antmed is shaping the future of medical device innovation worldwide.



Shenzhen Antmed Co., Ltd.
E-mail: info@antmed.com
<http://www.antmed.com>

Antmed and Antmed logo are registered trademarks of Antmed.
Third-party trademarks used herein are the property of their respective owners.

imaStar

CT Injector Series



Contrast Delivery Manufacturing Experts
Continuously Creating Value for Our Customers



Simultaneous Flow Feature

- Contrast and saline can be injected simultaneously
- Allows the control of contrast density in both sides of the ventricles
- Significantly reduces CT artifact
- Able to observe the right coronary arteries, right atrium and right ventricle in the same image



Precise Dosing

- Precise injection volume and increment to 0.1mL

Ease of Operation and All-Day Clinical Efficiency

- Wireless communication between the injector head and the large touch screen enables safe and efficient loading, filling, and air purging during setup
- Test injection mode
- Auto-filling
- Quantitative filling
- Optional structure for multi-patient workflow

Dual Head Flexibility

- Simultaneous injection protocol designed for advanced cardiac CTA and Spectral CT imaging exams
- Optimization of contrast usage
- Separate post-injection saline flush helps minimize contrast waste

Smart Syringe Detection

- Auto syringe detection feature automates piston rod operation
- Optional RFID feature ensures genuine syringe recognition

Independent Dual Motor Drive System

- Dual motor drive enables time-saving syringe loading and filling
- Allows independent injection of contrast and saline

Connectivity

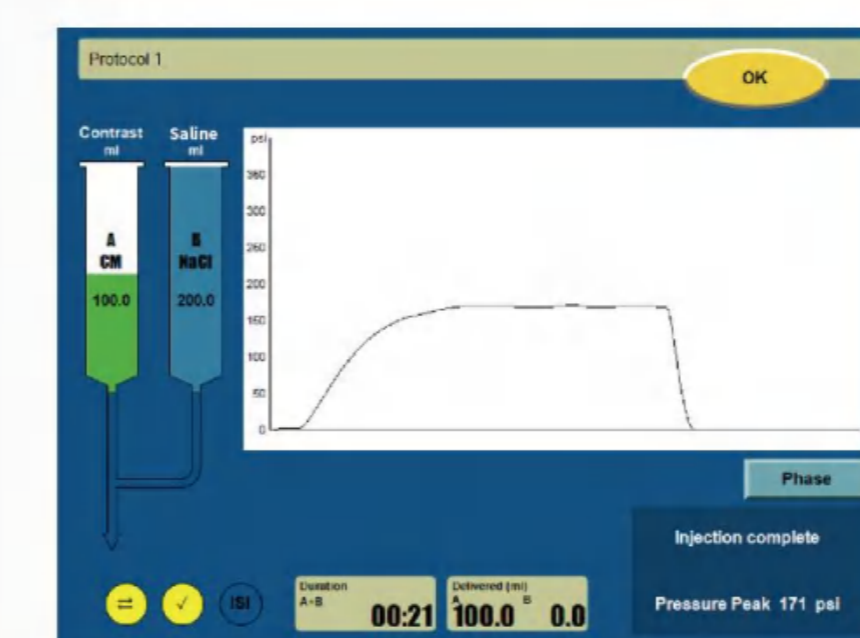
- RIS/PACS connectivity via DICOM standard
- Communicates with imaging scanners to enable digitization, information-based management, and intelligent analysis of enhanced contrast imaging data

Reliable | Safe | Waterproof | Easy-to-Use

The ImaStar™ CT Series Injector is engineered for optimized contrast delivery and advanced diagnostic capability in modern CT applications.

Color Touch-Screen

- Dual color touch screens for intuitive operation
- Clear and concise interface design to enhance operational confidence



Real-time Pressure Curve

- Provides a real-time pressure graph for continuous injection monitoring

Safety

- Double-confirmation workflow verifies air purge and readiness before injection, providing greater operational confidence and safety
- Automatically slows down the injection as the pressure approaches the preset limit
- Waterproof head design minimizes the risk of damage from contrast media and saline leakage
- Automatic head angle detection prevents unintended injection starts
- Allows pausing and resuming injection during delivery

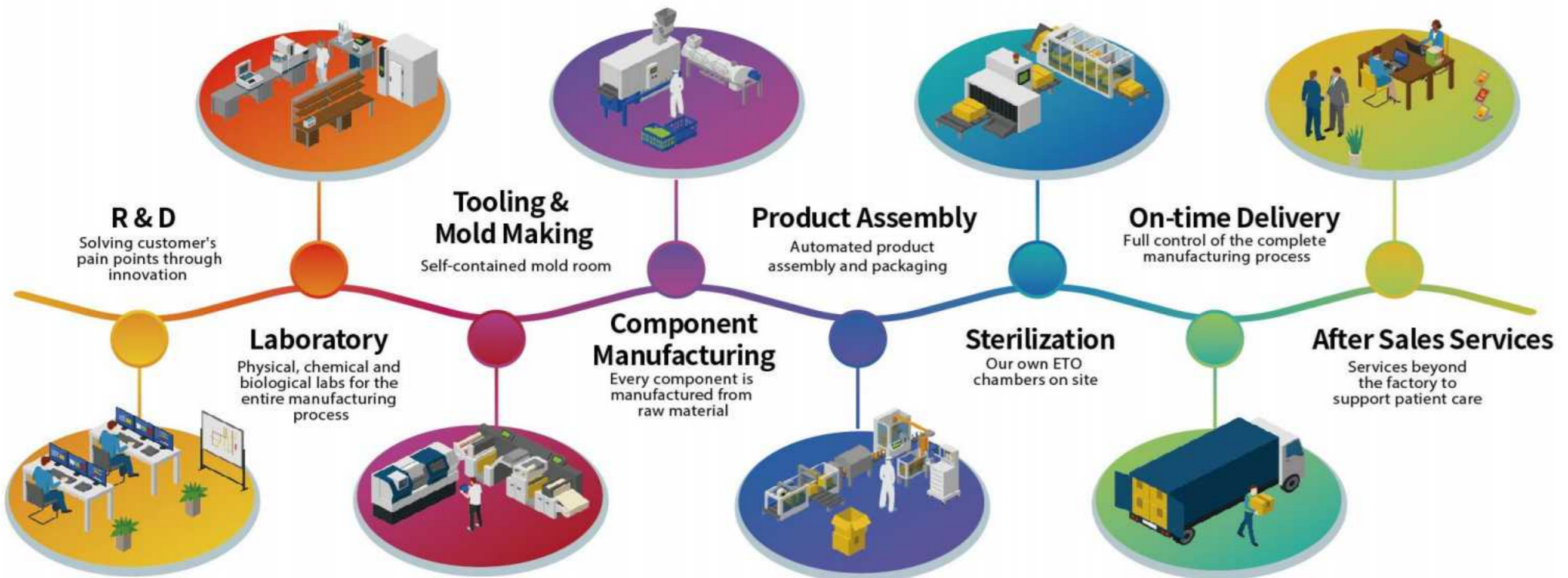
Specifications

Power Supply	100~240 VAC, 50/60 Hz, 200 VA
Flow Rate	0.1~10.0 mL/s
Pressure Limit	325 psi
Auto Filling Rate	8.0 mL/s
Air Purge Rate	1.0~9.9 mL/s
Phases	6+
Injection Programs	2000
Injection Records	5000
Volume	A: 0.1~200.0 mL B: 0.1~200.0 mL (CT dual)
Auto-filling Volume:	1.0~200.0 mL
Multiple Language User Interface	
Infusion stand is optional	

Consumables



Fully Vertically Integrated Contrast Delivery Manufacturing



2 Fully Vertically Integrated
Factories in China and Malaysia

4 Warehouses
outside China

Founded in 2000, Antmed is a global leader in contrast delivery solutions, offering injectors & consumables for contrast delivery, disposable pressure transducers, and dental implants.

With fully vertically integrated manufacturing, subsidiaries across Asia, Europe, and the U.S., and products sold in over 120 countries, Antmed is shaping the future of medical device innovation worldwide.



Shenzhen Antmed Co., Ltd.
E-mail: info@antmed.com
<http://www.antmed.com>

Antmed and Antmed logo are registered trademarks of Antmed.
Third-party trademarks used herein are the property of their respective owners.

imaStar

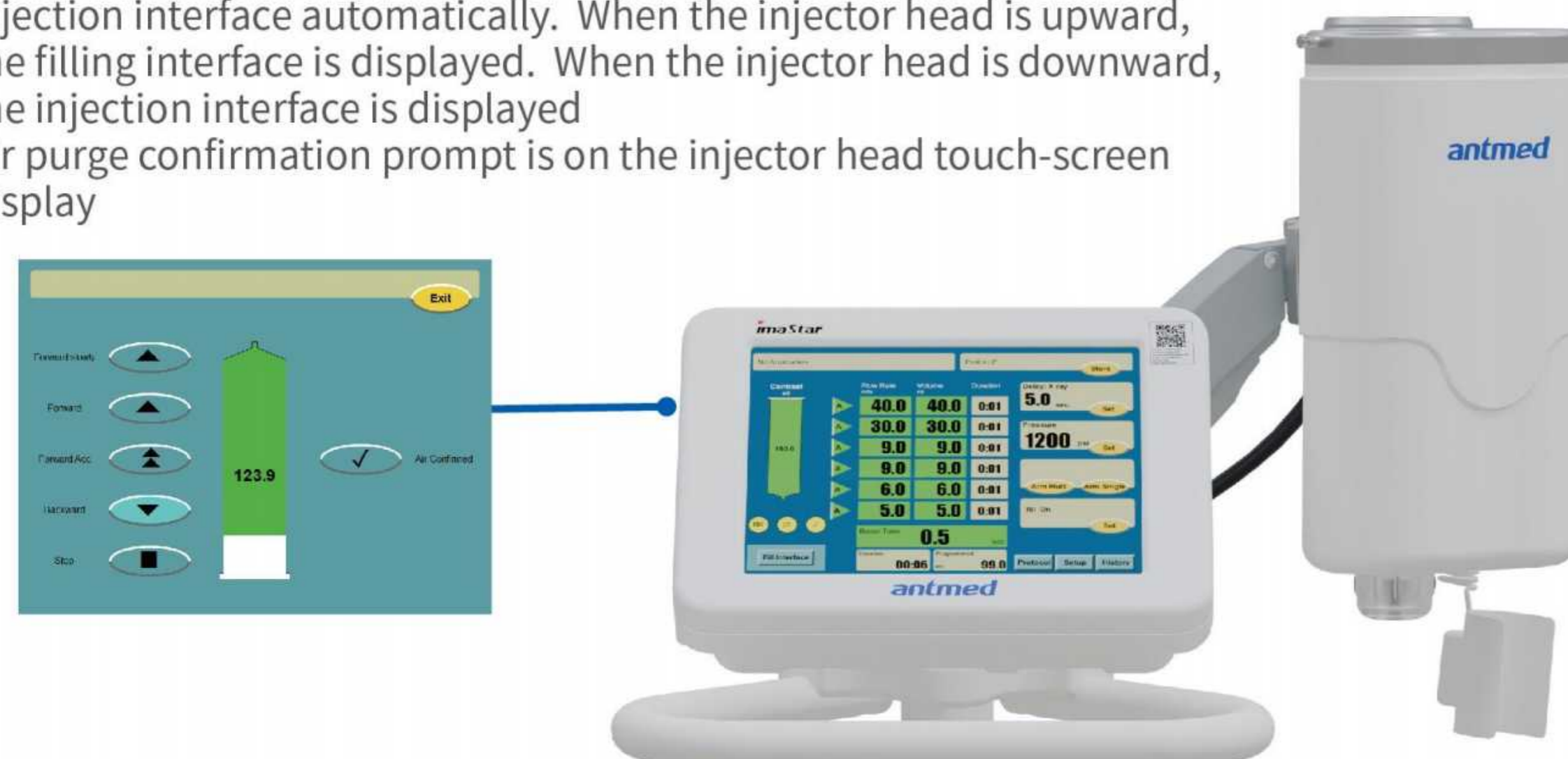
DSA Injector



Contrast Delivery Manufacturing Experts
Continuously Creating Value for Our Customers

Intelligent Design

- Automatic head angle detection to prevent false start
- Touch-screen on the injector can toggle between filling interface and injection interface automatically. When the injector head is upward, the filling interface is displayed. When the injector head is downward, the injection interface is displayed
- Air purge confirmation prompt is on the injector head touch-screen display



Precise Dosing

- Precise injection volume and increment to 0.1mL

Cantilever

- Large cantilever arm delivers extended reach to ensure smooth workflow, allow user to operate effortlessly with one hand

Connectivity

- RIS/PACS connectivity via DICOM standard
- Communicates with imaging scanners to enable digitization, information-based management, and intelligent analysis of enhanced contrast imaging data

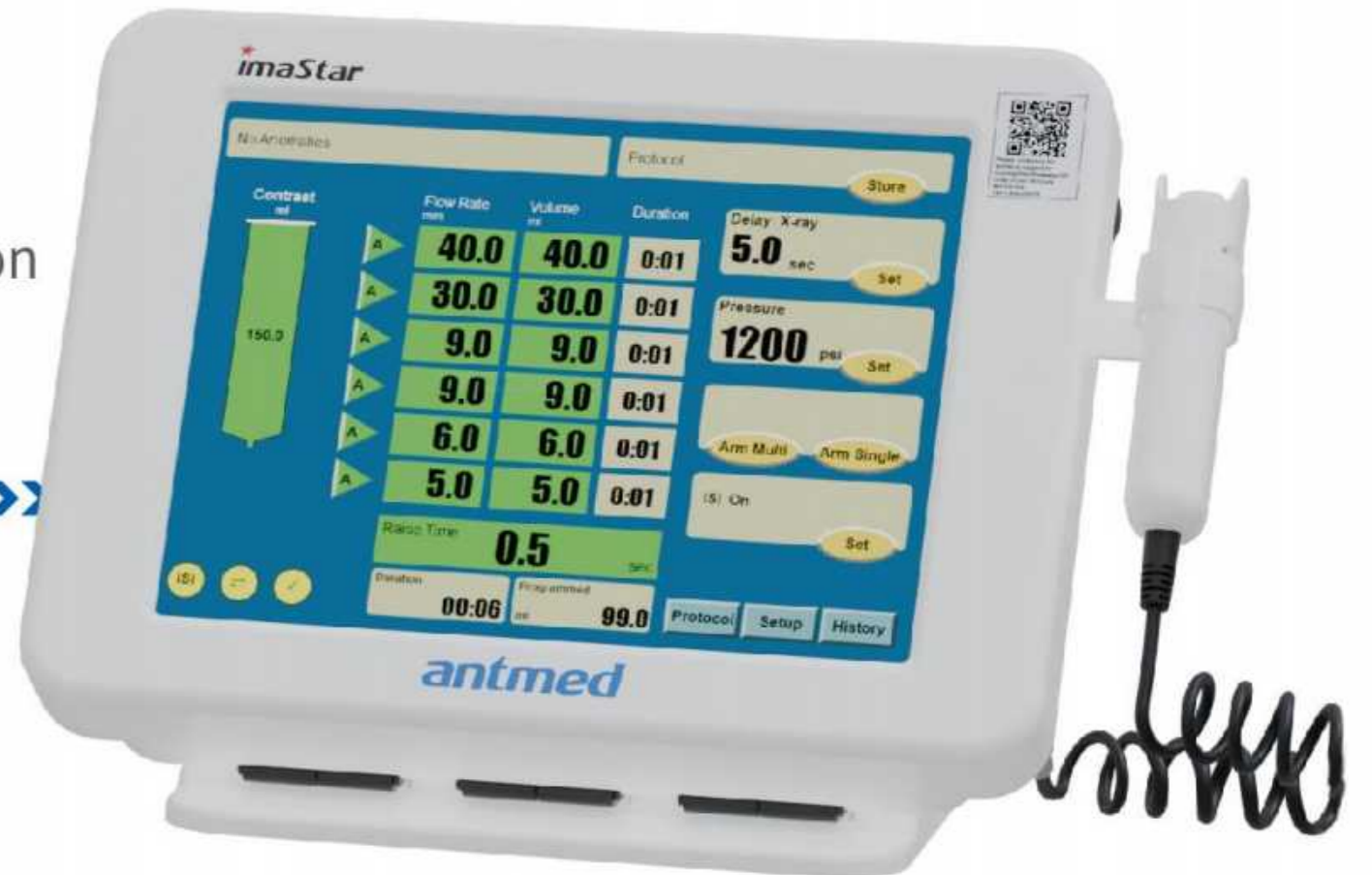


Reliable | Safe | Waterproof | Easy-to-Use

The ImaStar™ DSA Injector — engineered for exceptional reliability, smarter workflow, and safer patient experience.

Color Touch-Screen

- Dual 12.1" color touch screens for intuitive operation
- Clear and concise interface design to enhance operational confidence



Injection Ready Status

- Choose between single injection or multiple injection program

Safety

- Double-confirmation workflow verifies air purge and readiness before injection, providing greater operational confidence and safety
- Automatically slows down the injection as the pressure approaches the preset limit
- When an injection protocol has been completed, system will alert with light and sound
- Waterproof head design minimizes the risk of damage from contrast media and saline leakage

Specifications

Power Supply	100~240 VAC, 50/60 Hz, 500 VA
Flow Rate	0.1~45.0 mL/s
Pressure Limit	1200 psi
Auto Filling Rate	8.0 mL/s
Air Purge Rate	0.5~8.0 mL/s
Rise Time	0.1~9.9 sec
Injection Delay	0.0~900 sec
X-Ray Delay	0.0~900 sec
Phases	6+
Injection Programs	2000
Injection Records	5000
Volume	0.1~150.0 mL
Multiple Language User Interface	

High Pressure Syringe



- 150 mL Syringe for Contrast
- Works with Antmed 1200 psi braided lines

Fully Vertically Integrated Contrast Delivery Manufacturing



2 Fully Vertically Integrated
Factories in China and Malaysia

4 Warehouses
outside China

Founded in 2000, Antmed is a global leader in contrast delivery solutions, offering injectors & consumables for contrast delivery, disposable pressure transducers, and dental implants.

With fully vertically integrated manufacturing, subsidiaries across Asia, Europe, and the U.S., and products sold in over 120 countries, Antmed is shaping the future of medical device innovation worldwide.

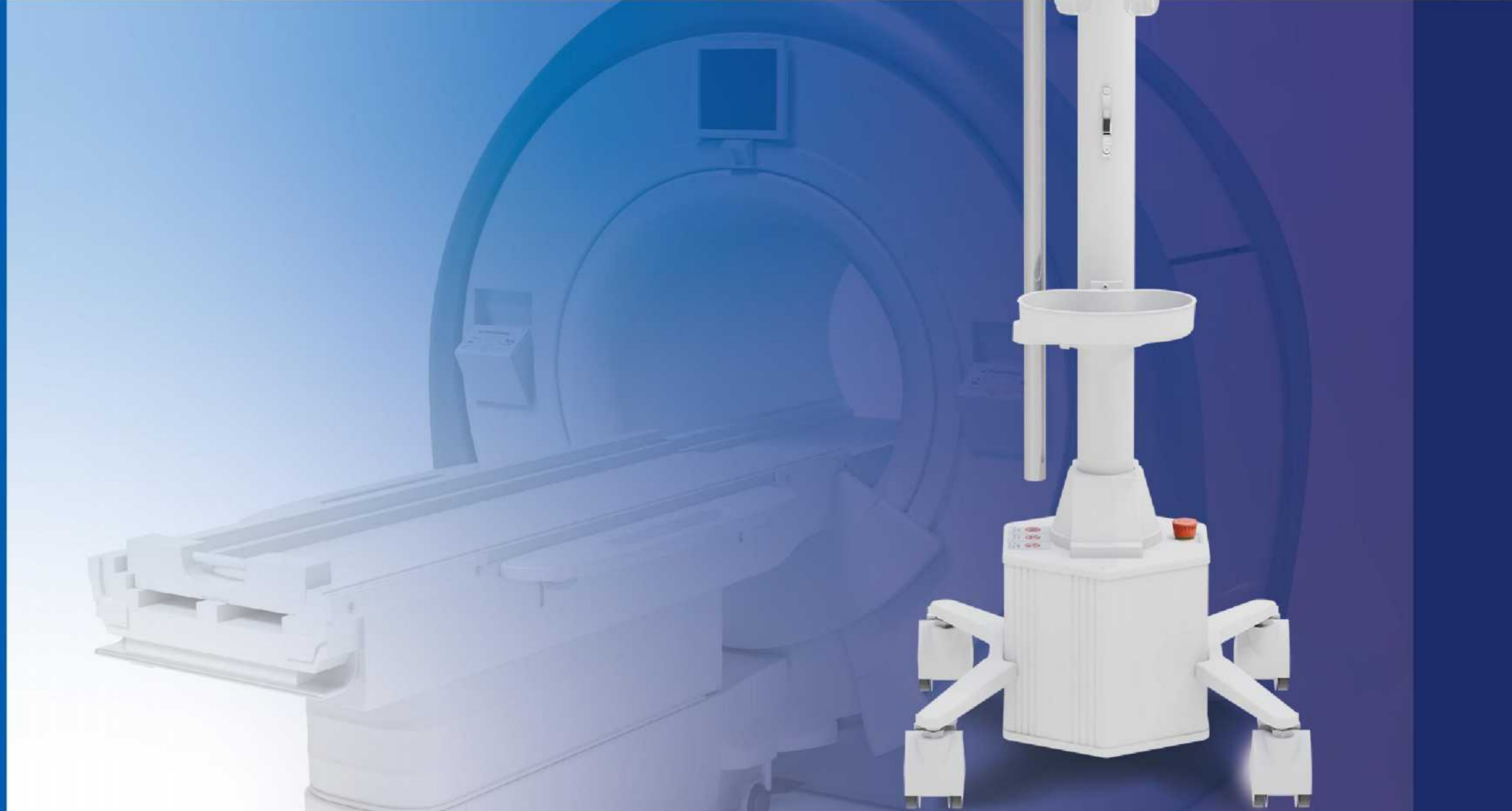


Shenzhen Antmed Co., Ltd.
E-mail: info@antmed.com
<http://www.antmed.com>

Antmed and Antmed logo are registered trademarks of Antmed.
Third-party trademarks used herein are the property of their respective owners.

imaStar

MRI Injector



Contrast Delivery Manufacturing Experts
Continuously Creating Value for Our Customers

Ease of Operation and All-Day Clinical Efficiency

- Wireless communication between the injector head and the large touch screen enables safe and efficient loading, filling, and air purging during setup
- Engineered to perform reliably in MRI suites supporting up to 3 Tesla, ensuring stable performance throughout the day
- Fill contrast and saline with a single press of a button
- Optional structure for multi-patient workflow

Independent Dual Motor Drive Systems

- Simultaneous syringe loading saves preparation time
- Independent injection of contrast and saline for flexible imaging need

Connectivity

- RIS/PACS connectivity via DICOM standard
- Communicates with imaging scanners to enable digitization, information-based management, and intelligent analysis of enhanced contrast imaging data

KVO Function

- Independent KVO (Keep Vein Open) ensures uninterrupted procedural workflow
- Adjustable KVO interval settings to meet clinical needs
- 115 mL saline capacity allows prolonged KVO support for longer exams



DC Power Box

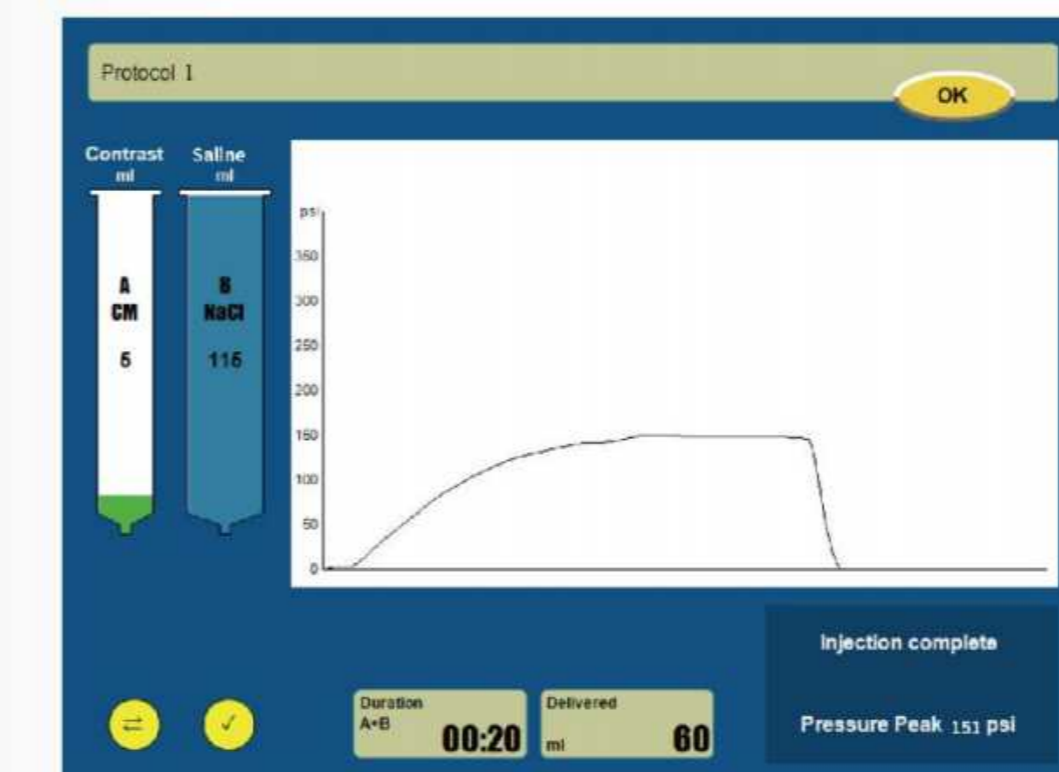


Reliable | Safe | Easy-to-Use

The ImaStar™ MRI Injector delivers stable operation, enhanced workflow, and reliable support for procedures up to 3 Tesla MR environment.

Color Touch-Screen

- 12.1" color touch screen for intuitive operation
- Clear and concise interface design to enhance operational confidence



Real-time Pressure Curve

- Provides a real-time pressure graph for continuous injection monitoring

Safety

- Double-confirmation workflow verifies air purge and readiness before injection, providing greater operational confidence and safety
- Automatically slows down the injection as the pressure approaches the preset limit
- Allows pausing and resuming injection during delivery

Specifications

Power Supply	100~240 VAC, 50/60 Hz, 200 VA
Flow Rate	0.1~10.0 mL/s
Pressure Limit	325 psi
Auto Filling Rate	8.0 mL/s
Air Purge Rate	A: 1.0~9.9 mL/s B: 2.5~9.9 mL/s
Injection Delay	1~300 s
Scan Delay	1~300 s
Pause Phase	1~900 s
Phases	6+
Injection Programs	2000
Injection Records	5000
Volume	A: 1~65 mL B: 1~115 mL

Multiple Language User Interface

Consumables



High Pressure Syringes



Multi-patient Syringe System (24H)

- 65 mL Syringe for Contrast
- 115 mL Syringe for Saline

Fully Vertically Integrated Contrast Delivery Manufacturing



2 Fully Vertically Integrated
Factories in China and Malaysia

4 Warehouses
outside China

Founded in 2000, Antmed is a global leader in contrast delivery solutions, offering injectors & consumables for contrast delivery, disposable pressure transducers, and dental implants.

With fully vertically integrated manufacturing, subsidiaries across Asia, Europe, and the U.S., and products sold in over 120 countries, Antmed is shaping the future of medical device innovation worldwide.



Shenzhen Antmed Co., Ltd.
E-mail: info@antmed.com
<http://www.antmed.com>

Highest Quality High Pressure Syringes



Contrast Delivery Manufacturing Experts
Continuously Creating Value for Our Customers

Reliability | Safety | Quality | Easy-to-Use

When our customers count on our products for accurate diagnosis and effective treatments, we make sure our high pressure syringes and connecting tubes are of the highest quality in order to meet their needs and ensure patient safety.

Compatible with Bayer



- CT: Envision CT, Vistron CT • 200mL
- CT: Envision CT, Vistron CT • 125mL
- CT: Stellant • 200mL
- CT: Salient • 190mL
- CT: Stellant • 200/200mL
- CT: Salient • 190/190mL



- DSA: Mark V Provis • 150mL
- DSA: Mark V Provis • 200mL
- DSA: Mark 7 Arterion • 150mL
- MRI: Spectris • 65/65mL
- MRI: Spectris Solaris • 65/115mL
- MRI: MRXperion • 65/115mL

Why Choose Antmed

1. Fully Vertically Integrated Manufacturing
2. Seamless Compatibility
3. DEHP-Free and Latex-Free
4. Regulatory Expertise
5. True Global Presence
6. Industry Leader
7. Available for Customization
8. Private Label & Packaging



Compatible with Guerbet



- CT: CT9000 & CT9000ADV • 200mL
- CT: Optivantage DH • 200/200mL
- CT: Optivantage DH • 125mL
- CT: Optivantage DH • 125/125mL
- DSA: Angiomat 6000 • 150mL
- DSA: Angiomat Illumena • 150mL

Compatible with Nemoto



- MRI: Optistar Elite • 60/60mL
- CT: Dual Shot • 100mL
- CT: Dual Shot • 200mL
- CT: Dual Shot • 100/200mL
- CT: Dual Shot • 200/200mL
- DSA:120S • 125mL

Compatible with Medtron



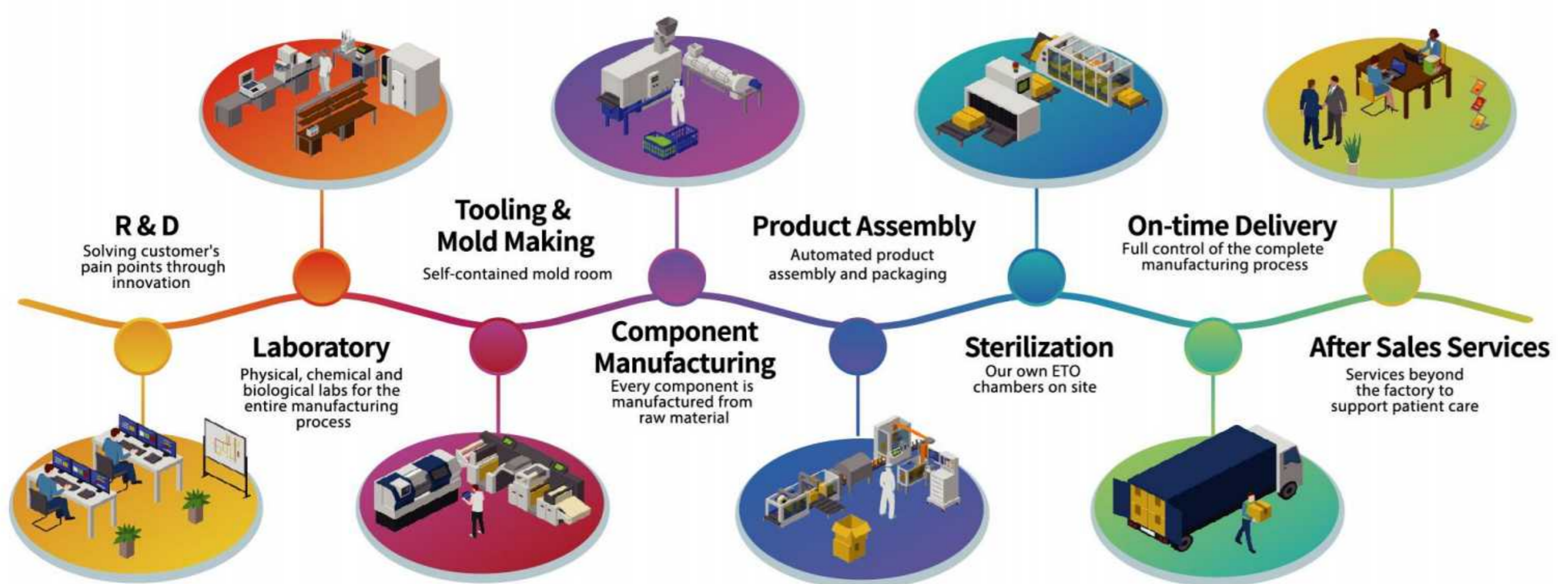
- DSA: Rempress • 150mL
- MRI: Sonic Shot • 60/60mL
- CT: Accutron CT • 200mL
- CT: Accutron CT-D • 200/200mL
- DSA: Accutron HP • 200mL
- MRI: Accutron MRI • 65/65mL

Compatible with Bracco



- CT:Empower CT • 200mL
- CT: Empower CT • 200/200mL
- MRI: Empower MRI • 100/100mL
- CT: ImaStar CT Dual • 200/200mL
- DSA: ImaStar DSA • 150mL
- MRI: ImaStar MR • 65/115mL

Fully Vertically Integrated Medical Device Manufacturing



2 Fully Vertically Integrated Factories in China and Malaysia

4 Warehouses outside China

Founded in 2000, Antmed is a global leader in contrast delivery solutions, offering injectors & consumables for contrast delivery, disposable pressure transducers, and dental implants.

With fully vertically integrated manufacturing, subsidiaries across Asia, Europe, and the U.S., and products sold in over 120 countries, Antmed is shaping the future of medical device innovation worldwide.



Shenzhen Antmed Co., Ltd.
E-mail: info@antmed.com
<http://www.antmed.com>

Antmed and Antmed logo are registered trademarks of Antmed. Third-party trademarks used herein are the property of their respective owners.

Highest Quality Disposable Pressure Transducer



Medical Device Manufacturing Experts
Continuously Creating Value for Our Customers

Effective Patient Blood Management

Disposable Pressure Transducer



- 3 mL/hour flushing device
- Multiple closed blood sampling design
- Choice of 9 adaptors to ensure compatibility with other popular brands
- Accurate blood pressure measurement chip by one of the best global suppliers
- Available as single-channel, dual-channel, and triple-channel configurations
- Able to measure the patient's arterial pressure and central venous pressure
- Complete line of accessories such as clamps, hang plates, and reusable cables

Reliability | Safety | Quality | Easy-to-Use

Blood pressure is a core vital sign—for critical patients, even subtle fluctuations can indicate rapid deterioration. Antmed harnesses the world's leading pressure chip and advanced manufacturing to precisely monitor real-time pressure, safeguarding what matters most: life's critical signals.



Needleless Blood Collector

- Medical staff use needleless blood collection to reduce the risk of needle-stick injuries. The design leaves no dead corners and does not require separate flushing.



Self-Closing Blood Collector

- Flushing during infusion to reduce blood residue; self-closing design can improve the safety and convenience of the product.



Edwards Type



Abbott Type

Blood Sampling System

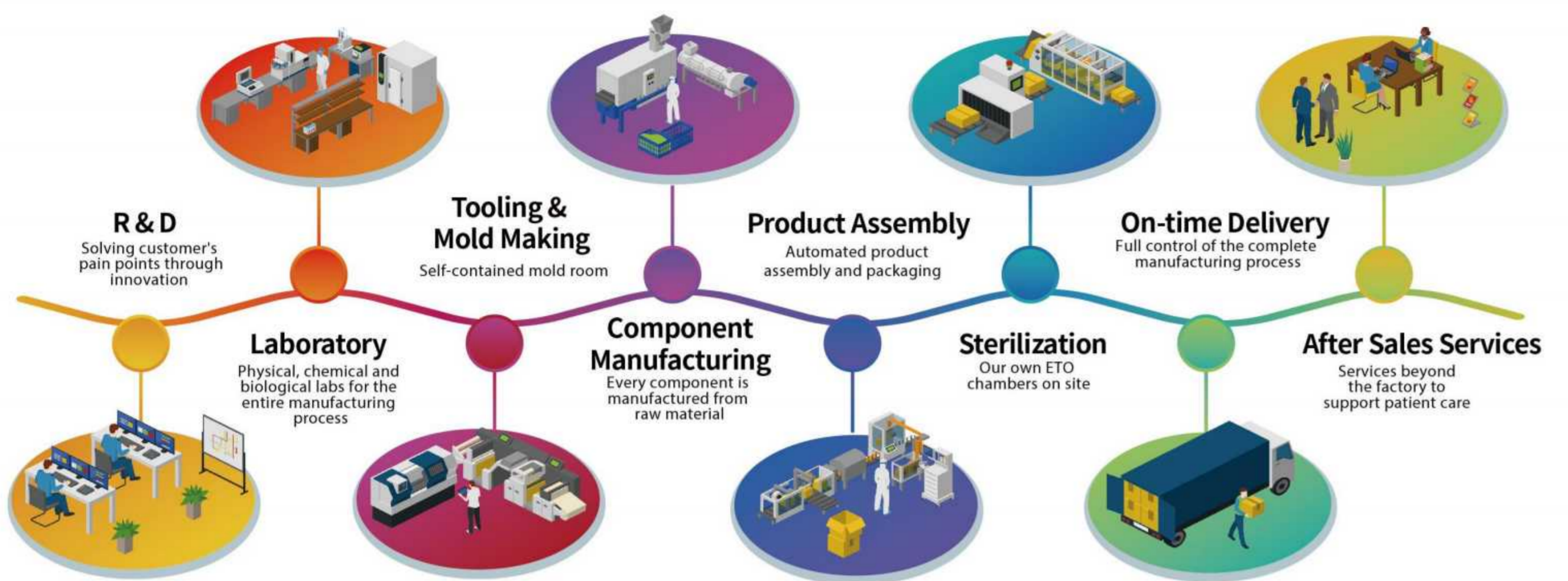


Why Choose Antmed

1. Fully Vertically Integrated Manufacturing
2. Seamless Compatibility
3. DEHP-Free and Latex-Free
4. Regulatory Expertise
5. True Global Presence
6. Available for Customization
7. Private Label & Packaging



Fully Vertically Integrated Contrast Delivery Manufacturing



2 Fully Vertically Integrated
Factories in China and Malaysia

4 Warehouses
outside China

Founded in 2000, Antmed is a global leader in contrast delivery solutions, offering injectors & consumables for contrast delivery, disposable pressure transducers, and dental implants.

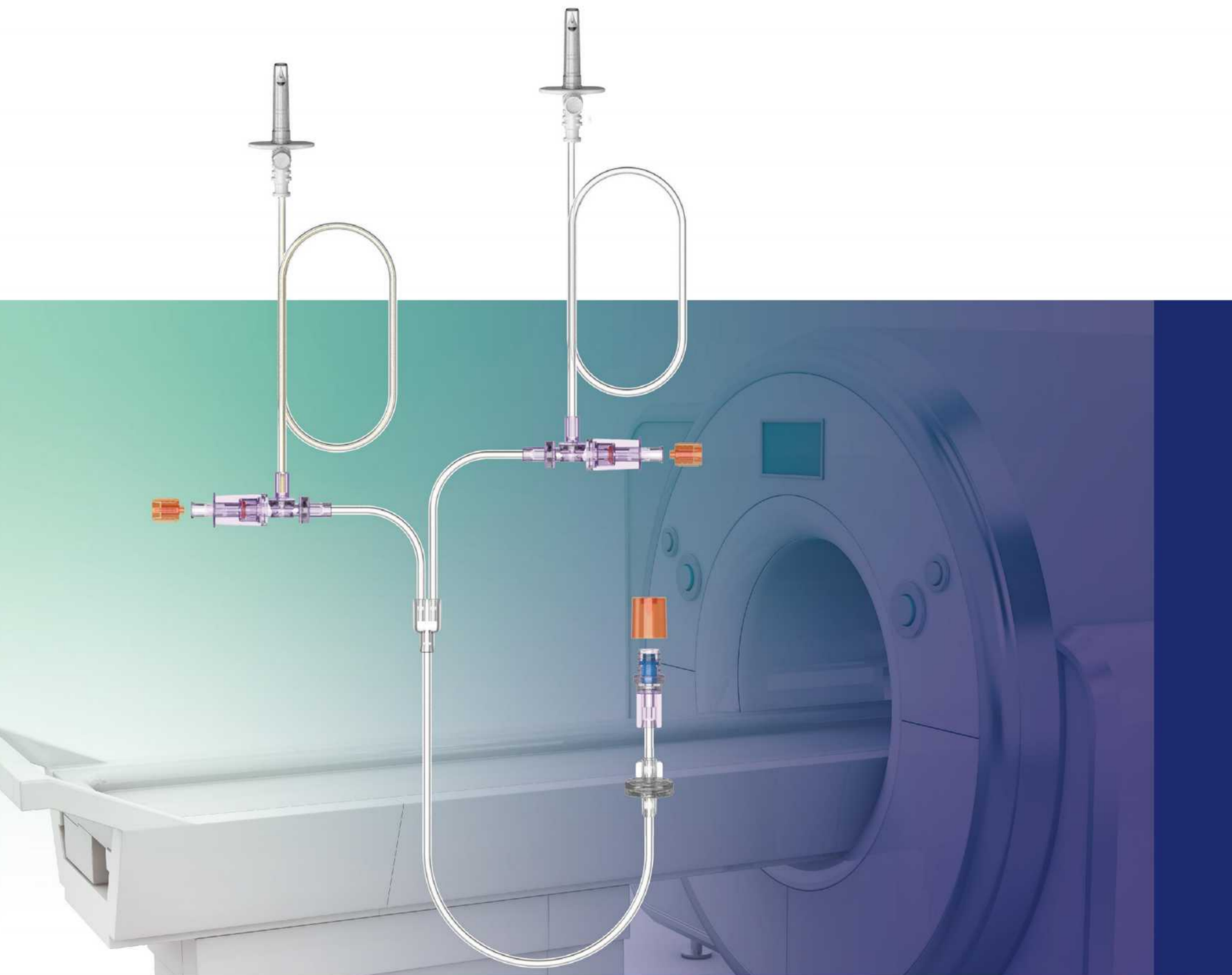
With fully vertically integrated manufacturing, subsidiaries across Asia, Europe, and the U.S., and products sold in over 120 countries, Antmed is shaping the future of medical device innovation worldwide.



Shenzhen Antmed Co., Ltd.
E-mail: info@antmed.com
<http://www.antmed.com>

Antmed and Antmed logo are registered trademarks of Antmed. Third-party trademarks used herein are the property of their respective owners.

Highest Quality
Tubing
for Contrast Delivery



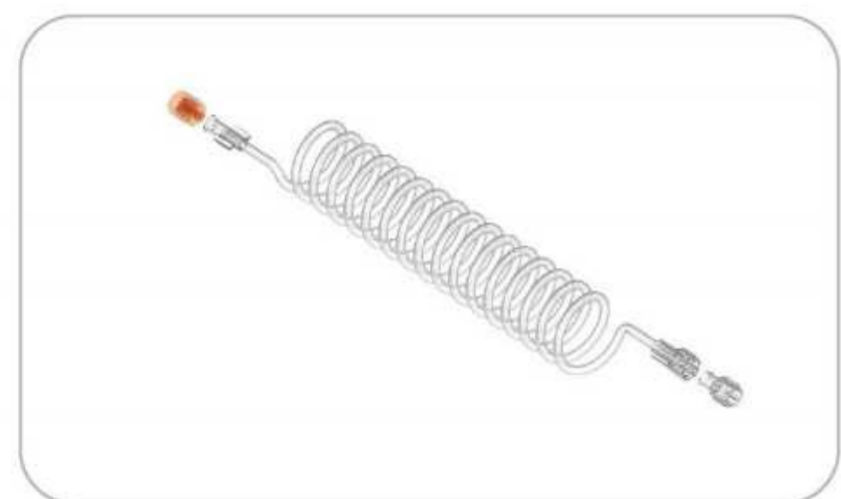
Contrast Delivery Manufacturing Experts
Continuously Creating Value for Our Customers

Reliability | Safety | Quality | Easy-to-Use

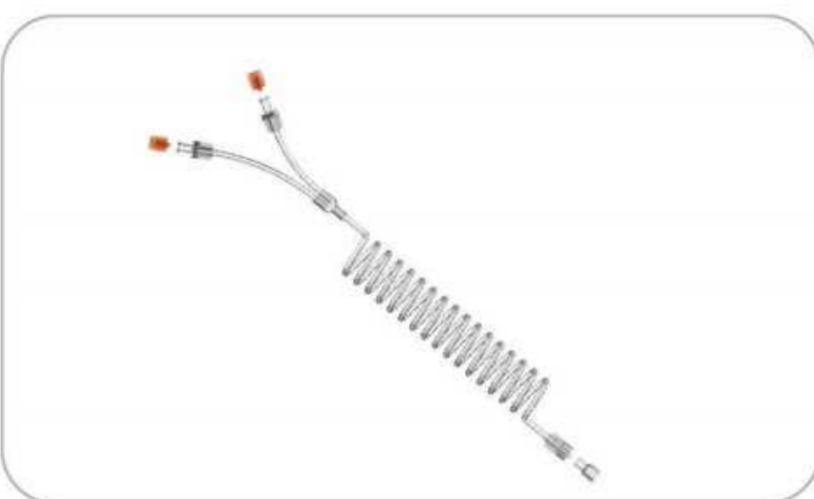
As a contrast media delivery expert, we provide a complete range of tubing solutions, including injection tubing systems, patient lines, pressure connection tubes, and transfer sets. Together, they create a comprehensive, flexible, and safe tubing system designed to meet diverse clinical needs while ensuring patient safety.

Pressure Connecting Tube (PCT)

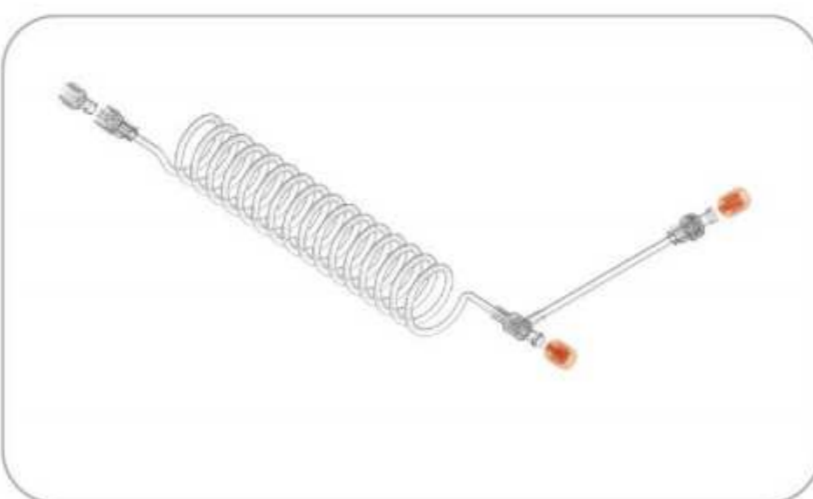
Antmed Pressure Connecting Tube connects directly to single-use syringes, offering a simple and secure solution for contrast delivery



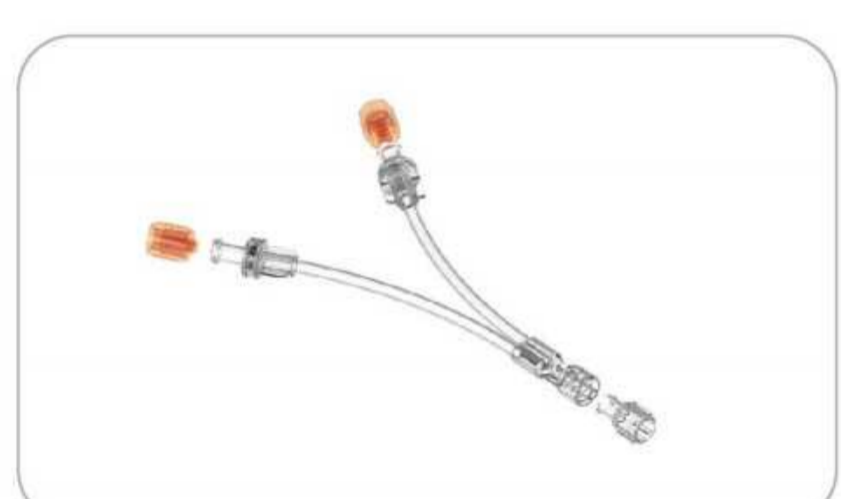
- 150cm coiled tube
- Male/female check valve optional
- For CT



- 150cm/250cm U-coiled tube
- Single/dual check valve optional
- For CT/MRI



- 150cm/250cm T-coiled tube
- Single/dual check valve optional
- For CT/MRI



- 15cm U-straight tube
- Single/dual check valve optional
- For CT/MRI



- 600 PSI high pressure braided line
- Length: 25-250cm, customizable
- For ANGIO



- 1200 PSI high pressure braided line
- Length: 25-250cm, customizable
- For ANGIO

Transfer Set (TS)

Antmed Transfer Set features a wide base for insertion support.



- Transfer set with ballspike
- Length can be customized
- For CT/MRI



- Transfer set with swabbable valve
- Length can be customized
- For CT/MRI

Patient Line (PL)

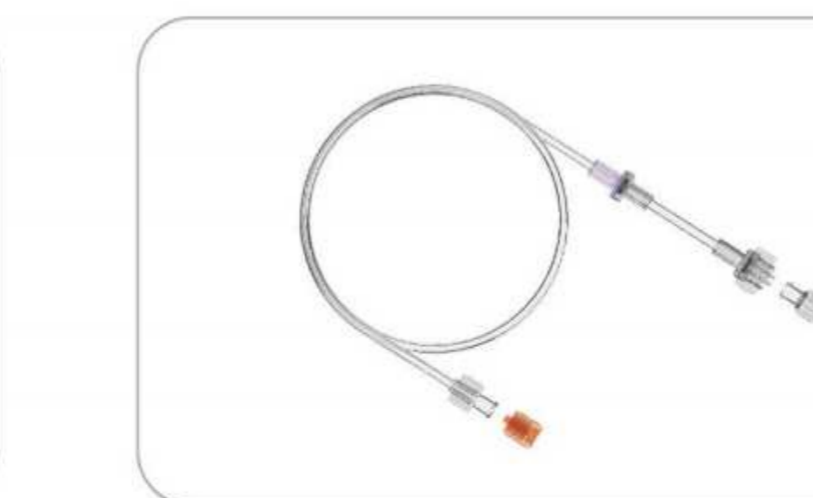
Antmed Patient Line is a single-use tubing designed to connect with the Injection Tubing System, providing convenience and enhanced patient safety.



- Patient Line with double membrane valves, contamination male connector
- Length: 30-150cm, straight/coiled, customizable
- For CT/MRI



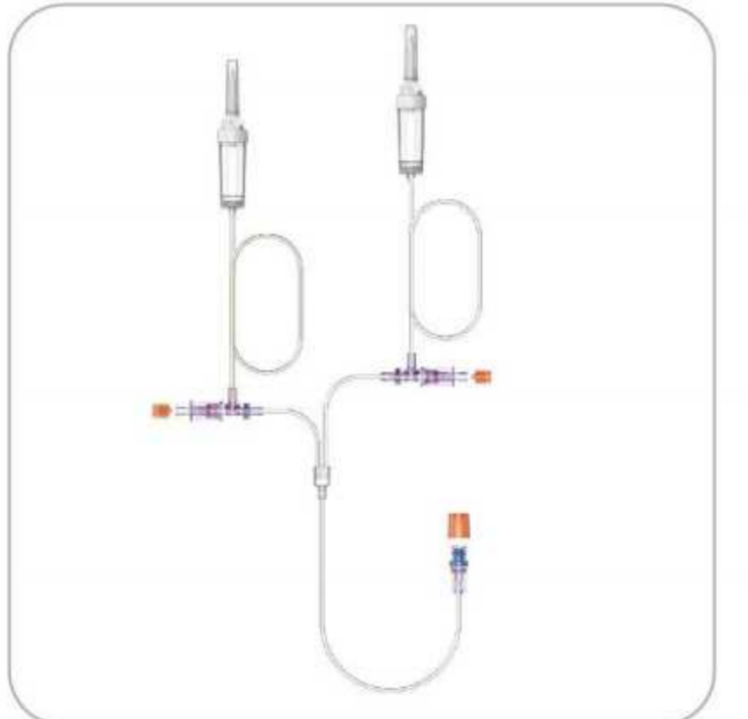
- Patient Line with double membrane check valves, blue male connector
- Length: 30-150cm, straight/coiled customizable
- For CT/MRI



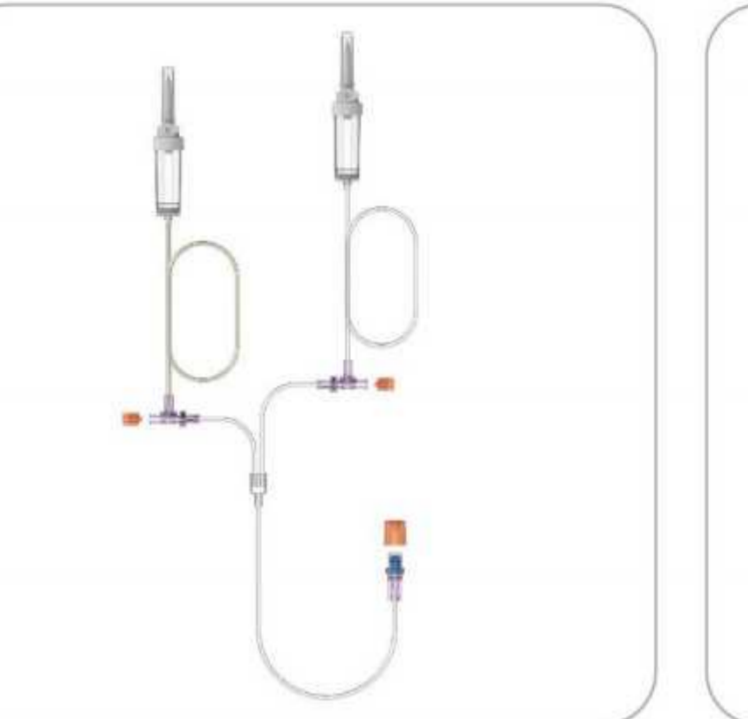
- Patient Line with two check valves
- 150cm/250cm/320cm lengths optional
- For Ulrich CT/MRI

24H Injection Tubing System (ITS)

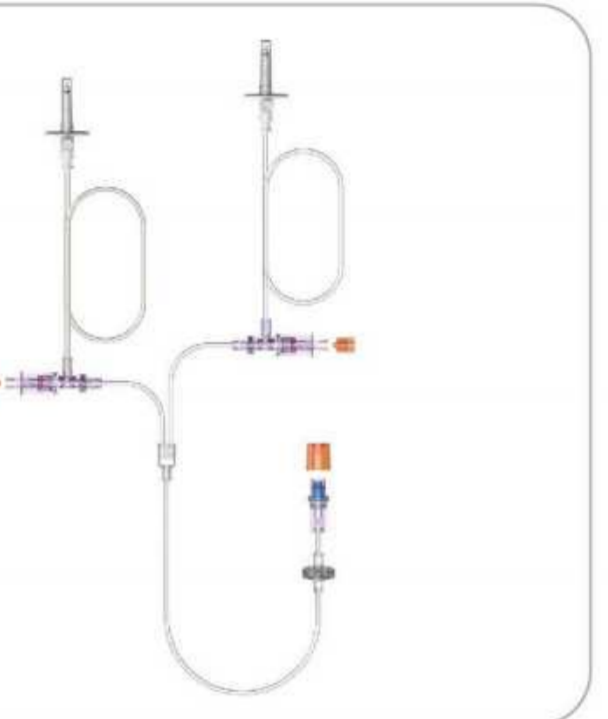
Antmed Injection Tubing System series is designed to deliver safe, precise, and efficient fluid management solutions for multi-patient use.



- ITS with drip chambers, T double valves with rotating connector, integrated connector
- 50/150cm lengths available
- For CT



- ITS with drip chambers, T double valves with fixed connector, integrated connector
- 50/150cm lengths available
- For CT



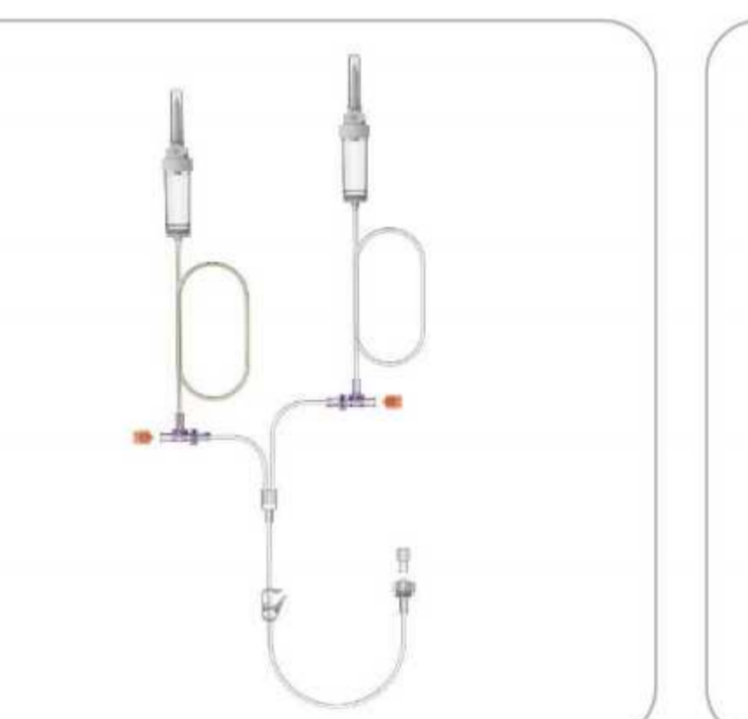
- ITS with spikes, T double valves with rotating connector, filter, integrated connector
- 50/150cm lengths available
- For CT



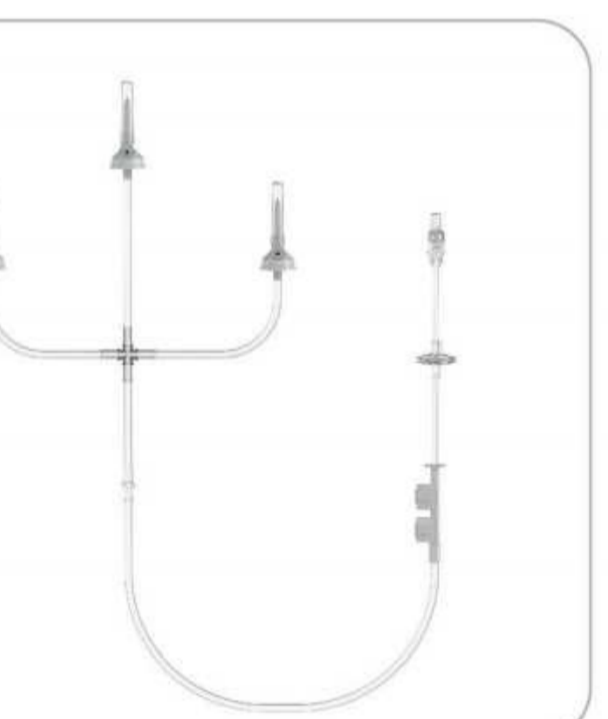
- ITS with spikes, T double valves with fixed connector, filter, swabbable valve
- 50/250cm lengths, straight/coiled available
- For MRI



- ITS with spikes, T double valves with fixed connector, filter, swabbable valve
- 50/250cm lengths, straight/coiled available
- For MRI



- ITS with drip chambers, T double valves with fixed connector, male connector
- 50/250cm lengths, straight/coiled available
- For CT



- Pump tubing
- Length can be customized
- For Ulrich XD 200x series

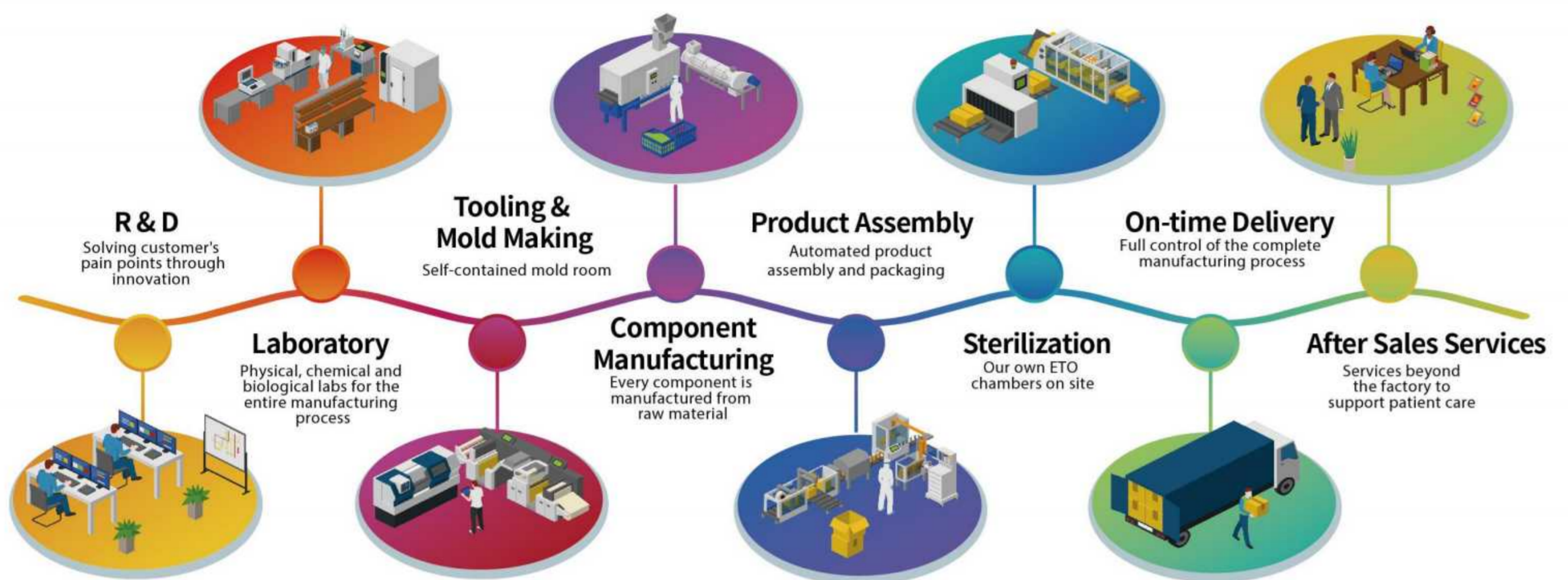


- Pump tubing
- Length can be customized
- For Ulrich CT Motion

Why Choose Antmed

1. Regulatory Expertise
2. DEHP-Free and Latex-Free
3. True Global Presence
4. Fully Vertically Integrated Manufacturing
5. Industry Leader
6. Available for Customization
7. Private Label & Packaging

Fully Vertically Integrated Contrast Delivery Manufacturing



2 Fully Vertically Integrated
Factories in China and Malaysia

4 Warehouses
outside China

Founded in 2000, Antmed is a global leader in contrast delivery solutions, offering injectors & consumables for contrast delivery, disposable pressure transducers, and dental implants.

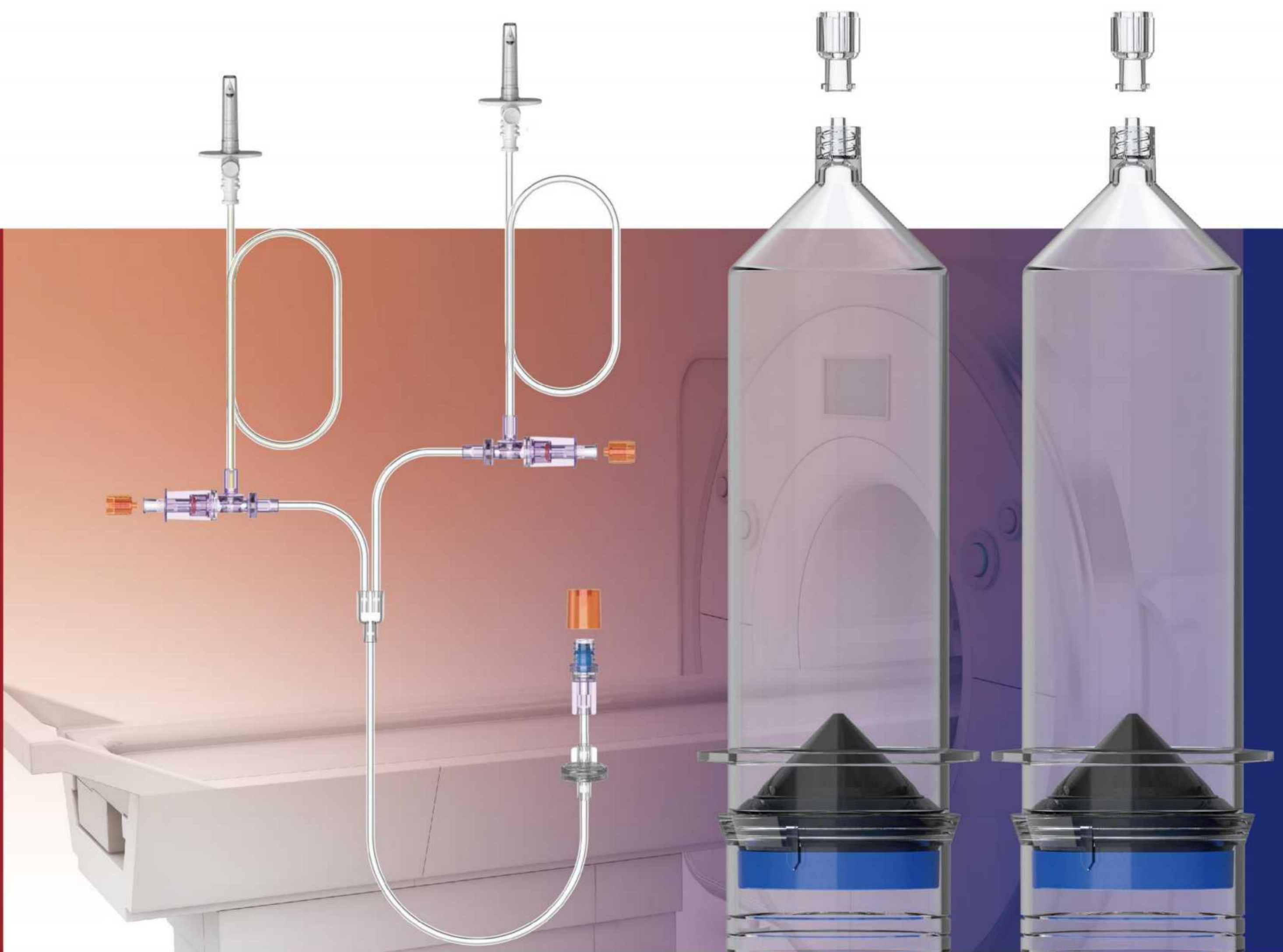
With fully vertically integrated manufacturing, subsidiaries across Asia, Europe, and the U.S., and products sold in over 120 countries, Antmed is shaping the future of medical device innovation worldwide.



Shenzhen Antmed Co., Ltd.
E-mail: info@antmed.com
<http://www.antmed.com>

Antmed and Antmed logo are registered trademarks of Antmed.
Third-party trademarks used herein are the property of their respective owners.

Highest Quality Multi-patient Syringe System



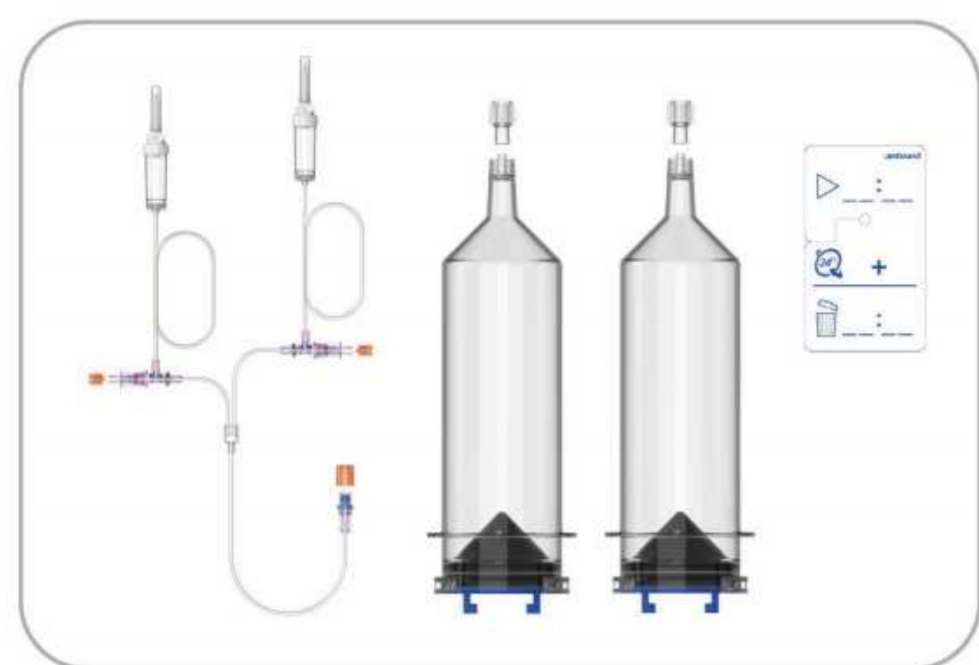
Contrast Delivery Manufacturing Experts
Continuously Creating Value for Our Customers



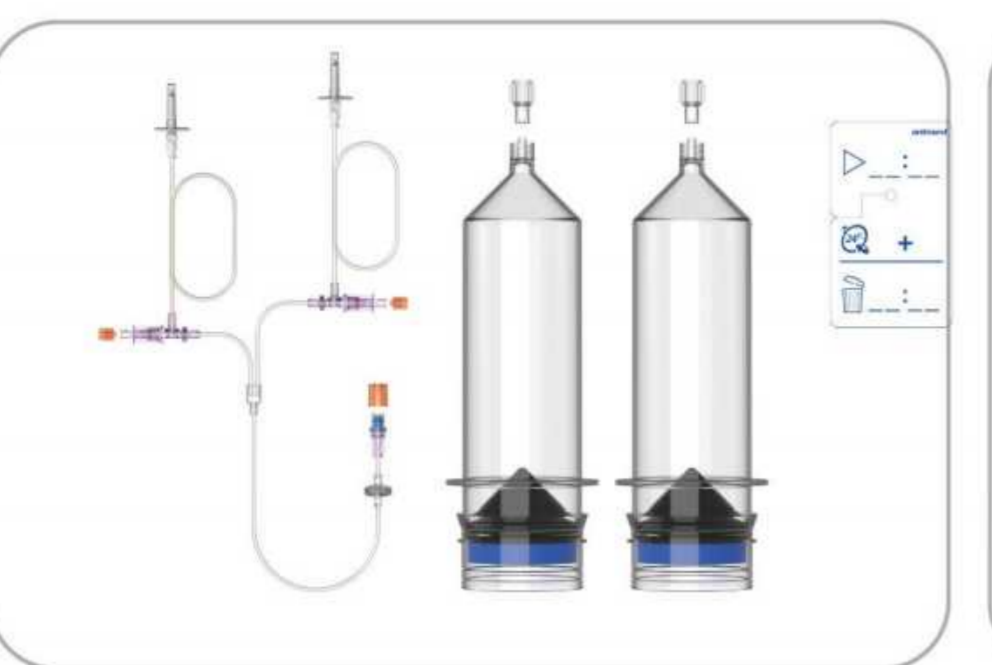
Reliability | Safety | Quality | Easy-to-Use

Antmed's Multi-patient Syringe System ensures precision, reliability, and patient safety. Built from high quality biocompatible materials and validated through rigorous testing, it supports up to 24 hours of multi patient use — providing a dependable, efficient, and contamination free solution for clinical environments.

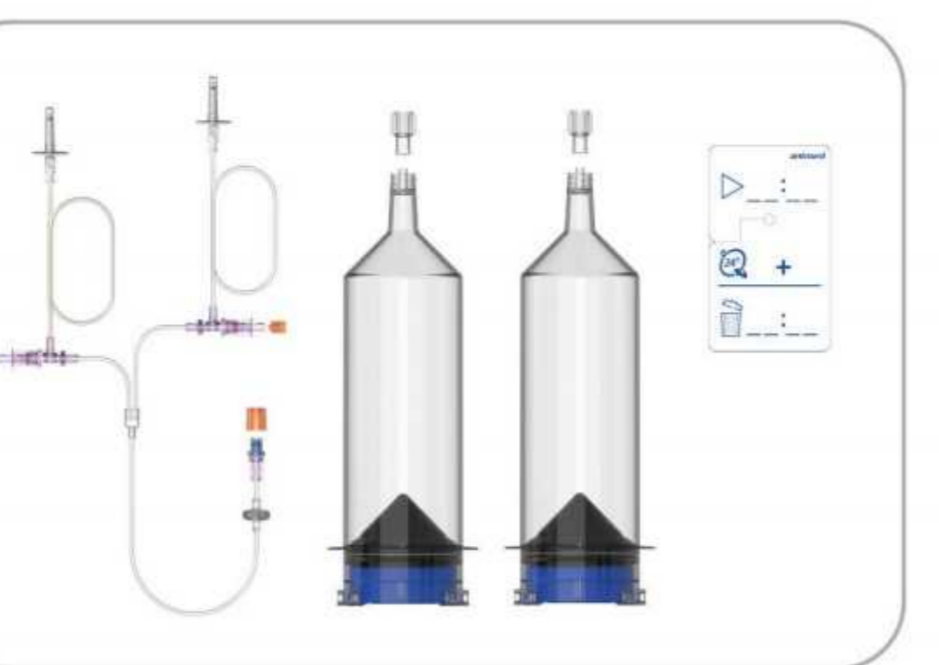
Multi-patient Syringe System (MPSS) for CT



- Antmed ImaStar CT Dual
- Volume:200/200mL



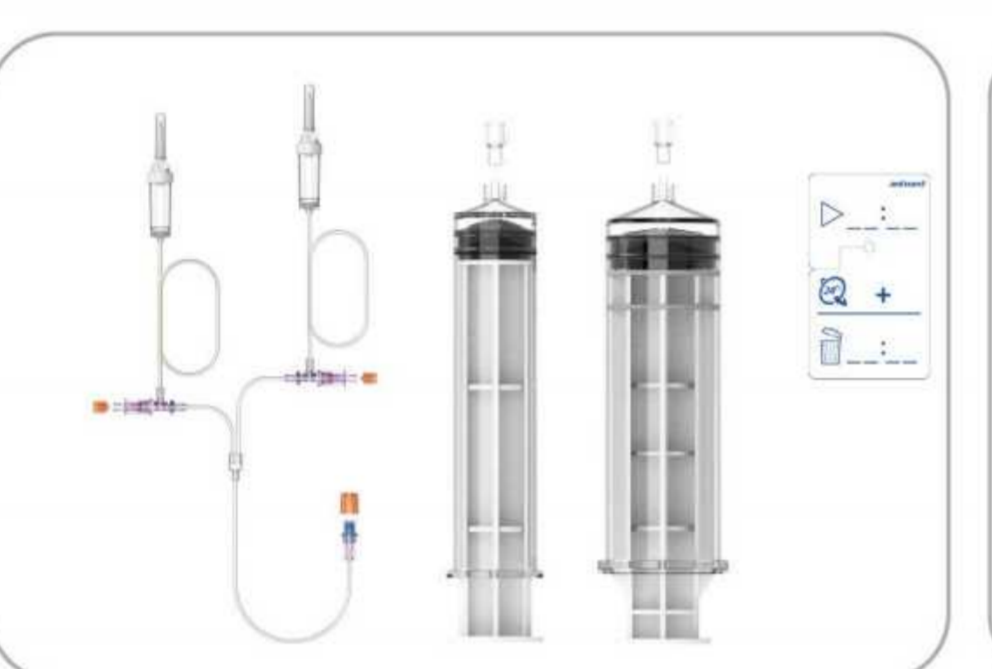
- Bayer Stellant CT Dual
- Volume:200/200mL



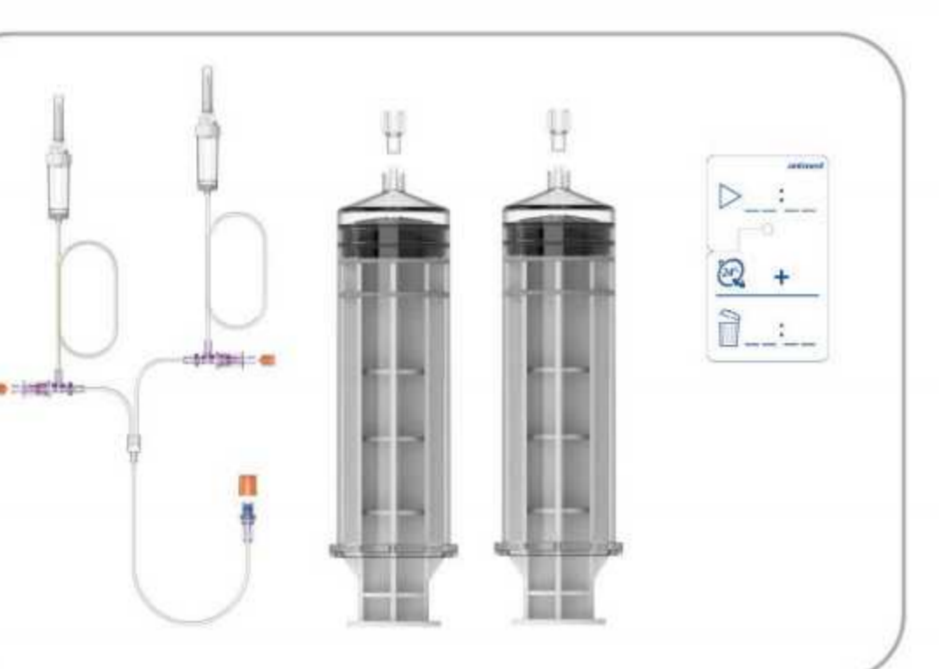
- Bayer Salient CT Dual
- Volume:190/190mL



- Guerbet Optivantage DH CT
- Volume:200/200mL



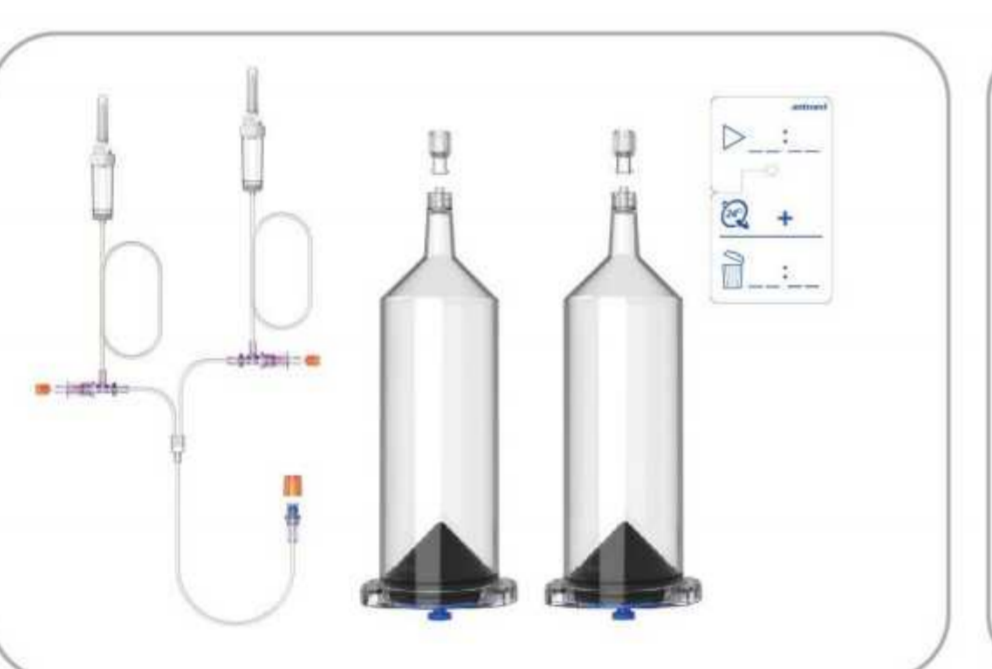
- Nemoto Dual Shot
- Volume:100/200mL



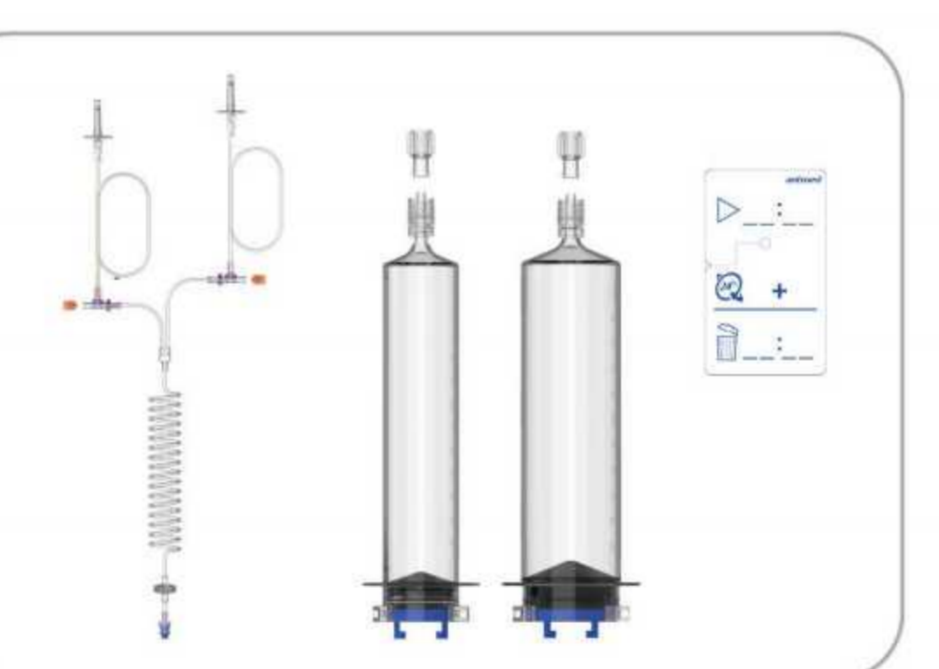
- Nemoto Dual Shot
- Volume:200/200mL



- Bracco Empower CTA
- Volume:200/200mL



- Medtron Accutron CT-D
- Volume:200/200mL



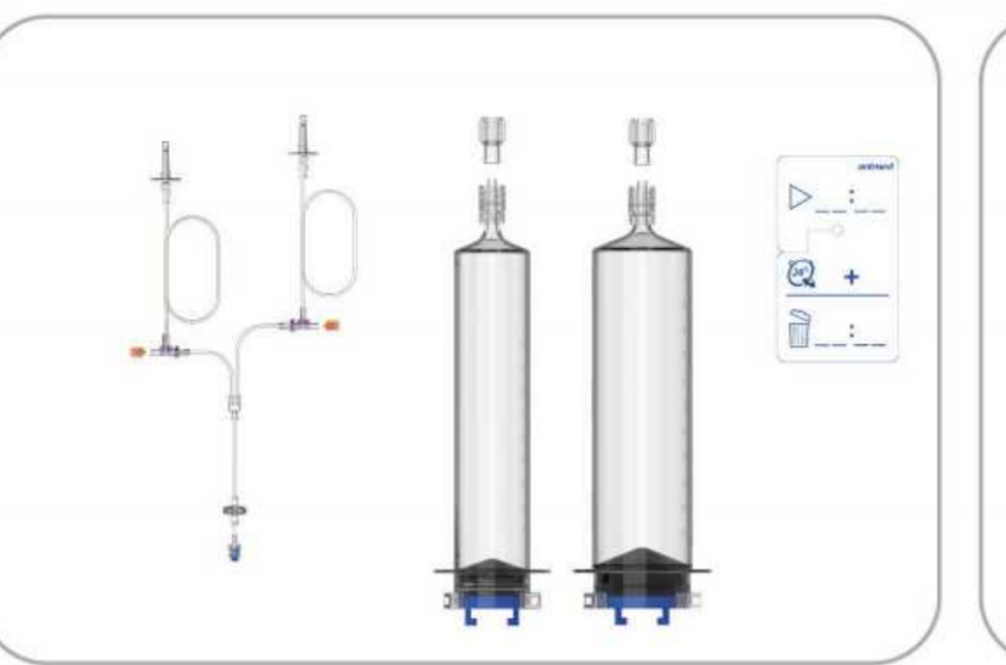
- Bayer Spectris Solaris
- Antmed ImaStar MRI
- Volume:65/115mL
- For MRI

Why Choose Antmed

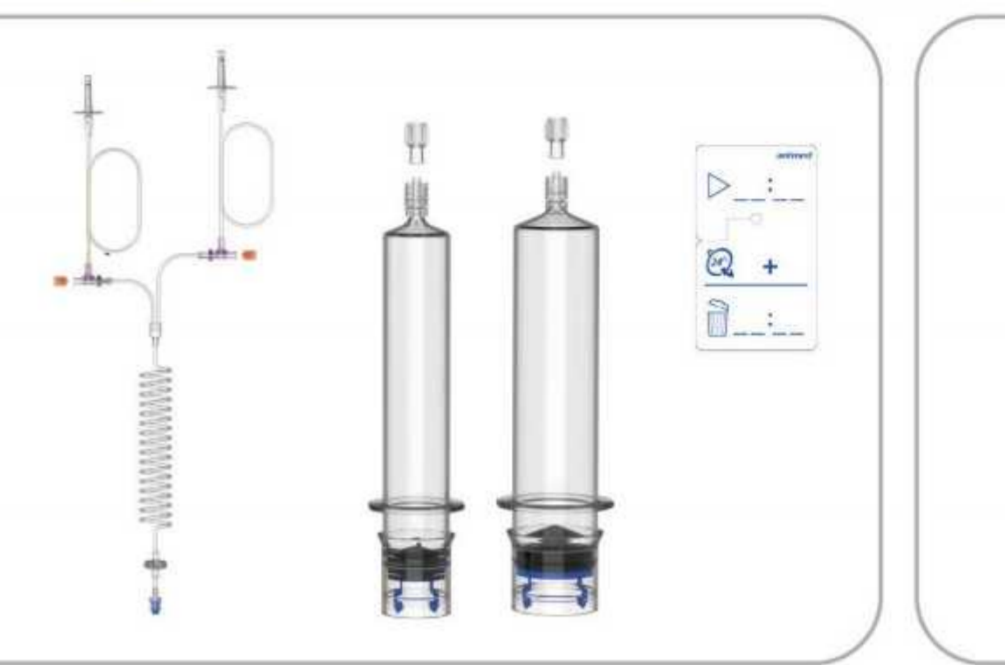
1. Seamless Compatibility
2. DEHP-Free and Latex-Free
3. Regulatory Expertise
4. True Global Presence
5. Industry Leader
6. Available for Customization
7. Private Label & Packaging
8. Fully Vertically Integrated Manufacturing

Partner for Life

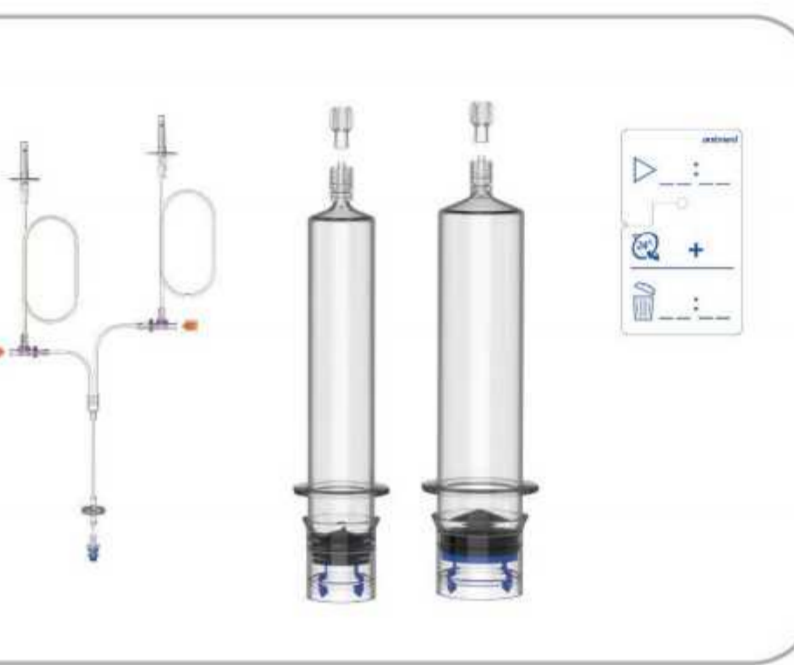
Multi-patient Syringe System (MPSS) for MRI



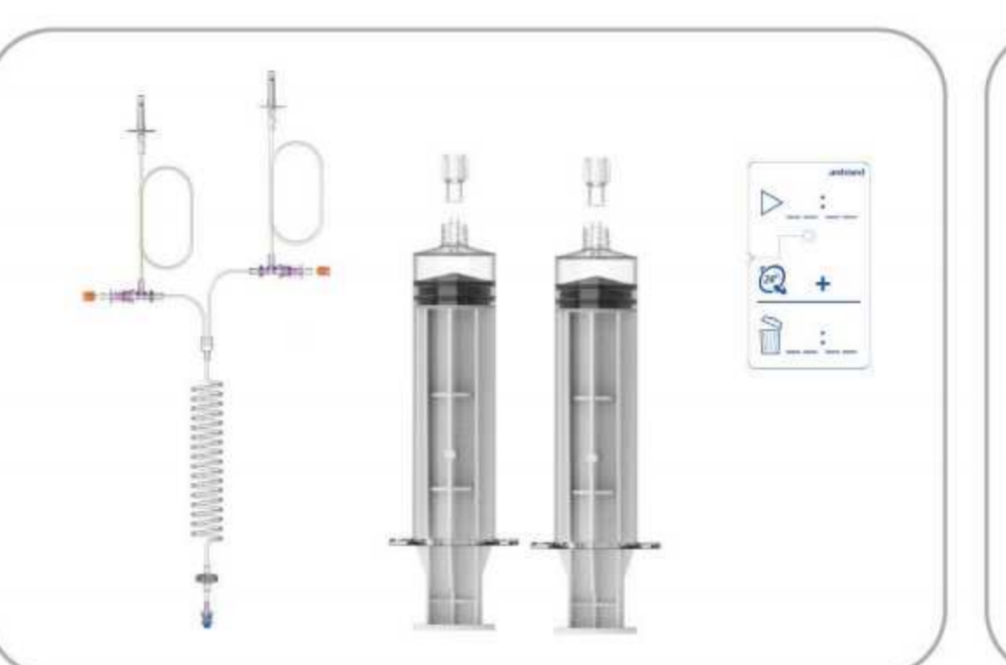
- Bayer Spectris Solaris
- Antmed ImaStar MRI
- Volume:65/115mL



- Bayer MRXperion
- Volume:65/115mL



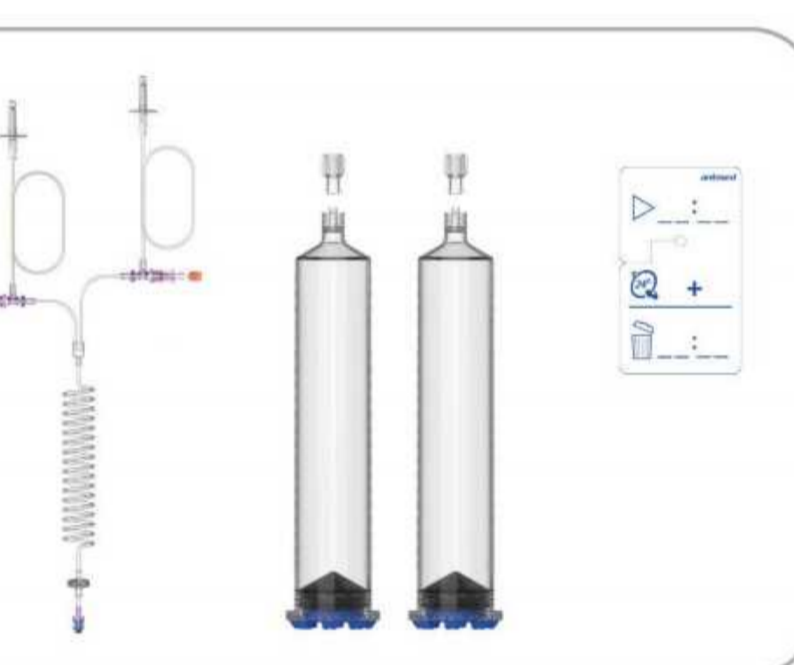
- Bayer MRXperion
- Volume:65/115mL



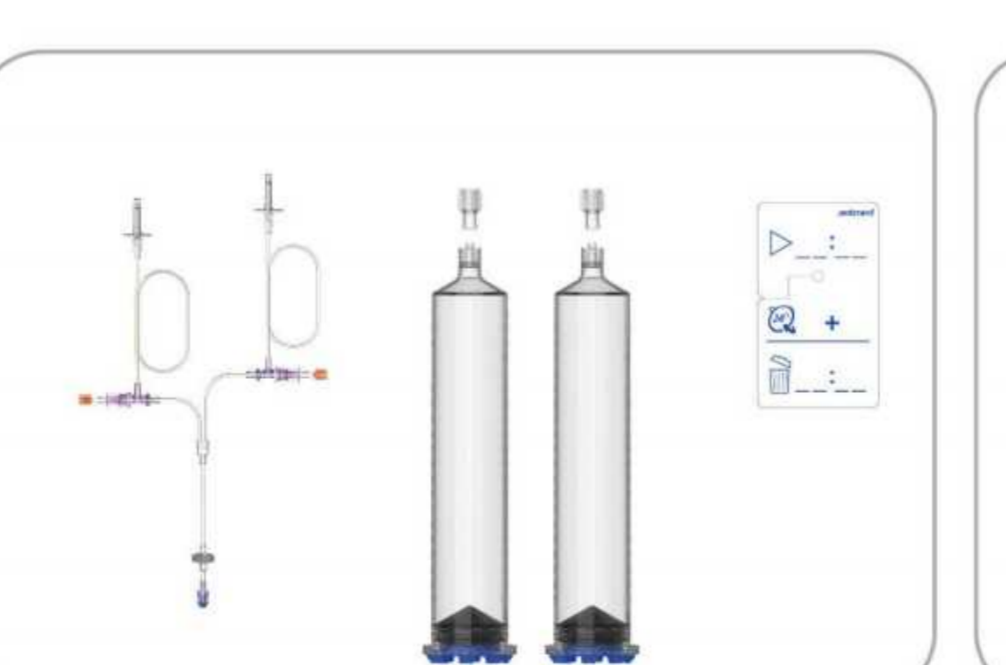
- Nemoto Dual SHOT alpha7
- Volume:60/60mL



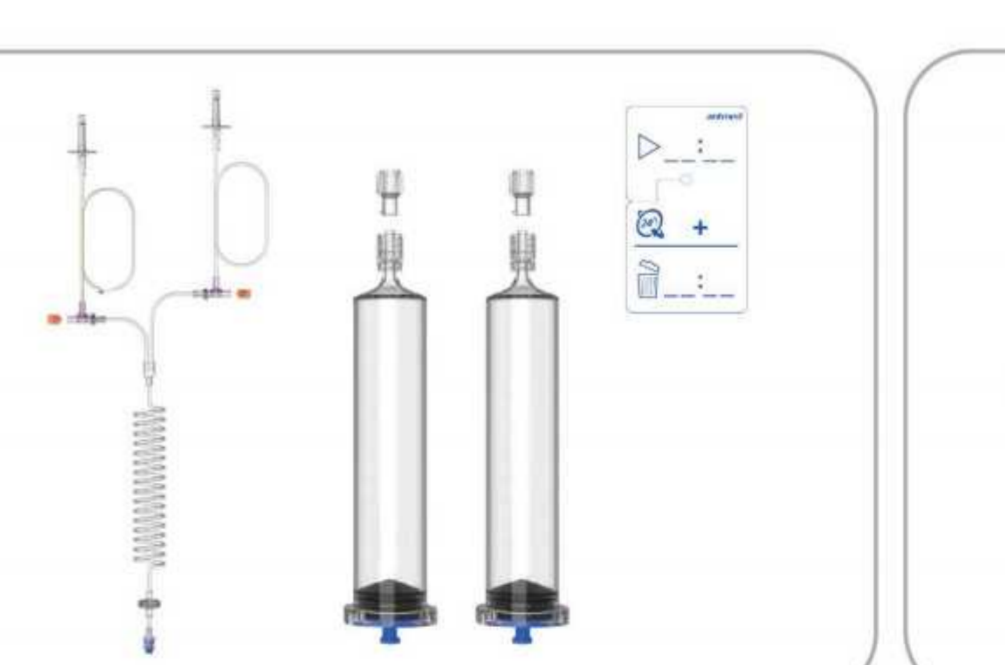
- Nemoto Dual SHOT alpha7
- Volume:60/60mL



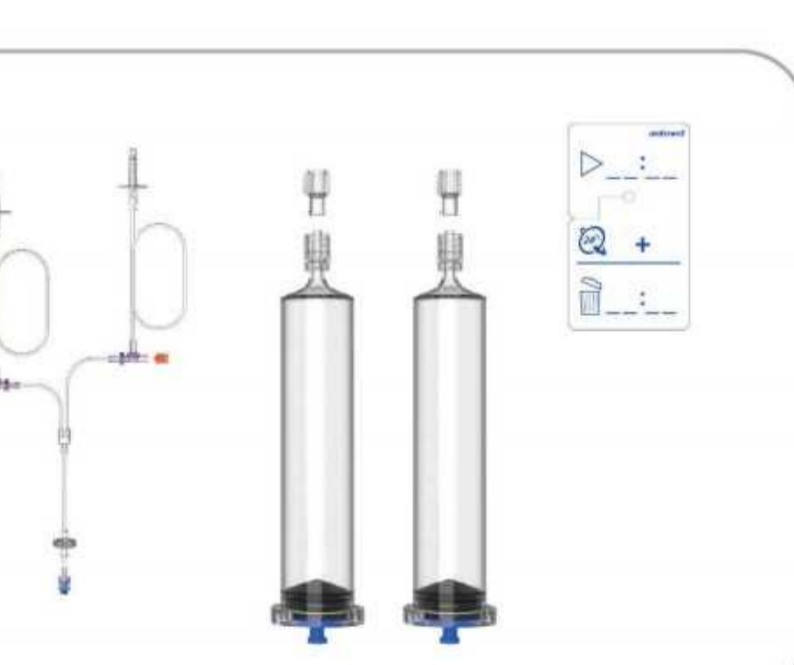
- Bracco Empower MRI
- Volume:100/100mL



- Bracco Empower MRI
- Volume:100/100mL

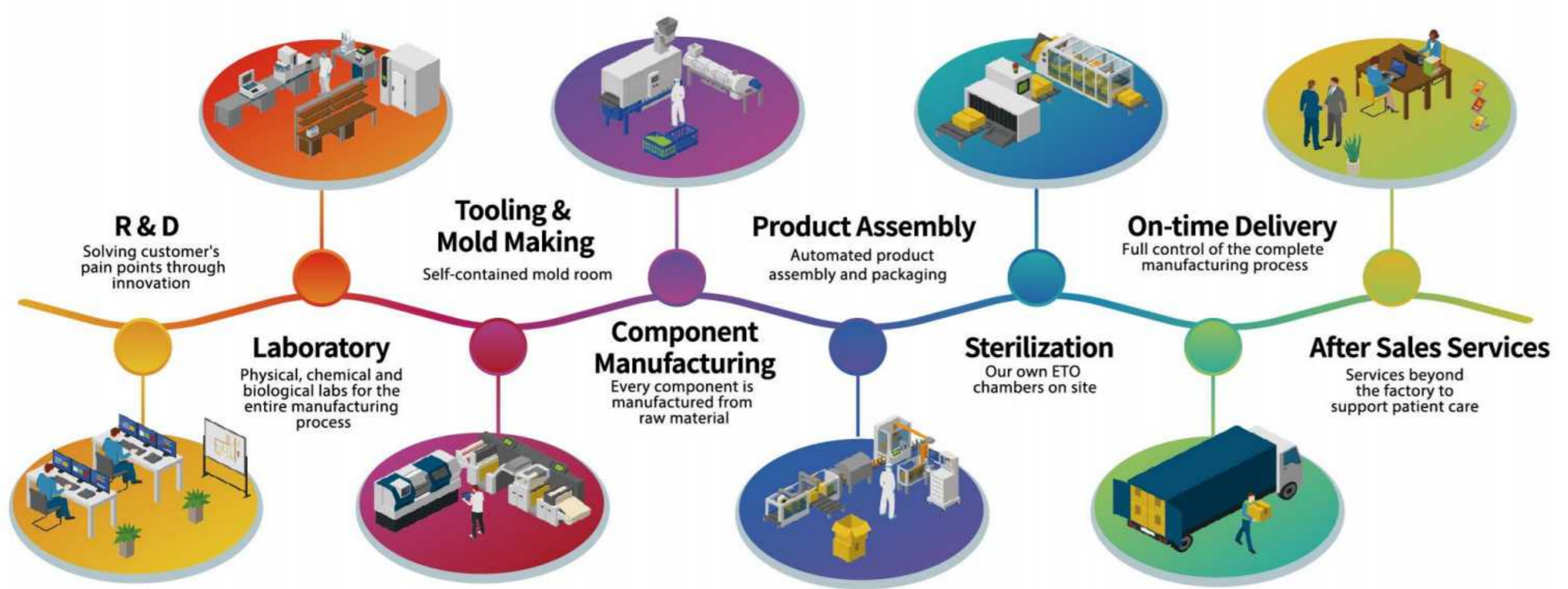


- MEDTRON Accutron MRI
- Volume:65/65mL



- MEDTRON Accutron MRI
- Volume:65/65mL

Fully Vertically Integrated Medical Device Manufacturing



2 Fully Vertically Integrated Factories in China and Malaysia

4 Warehouses outside China

Founded in 2000, Antmed is a global leader in contrast delivery solutions, offering injectors & consumables for contrast delivery, disposable pressure transducers, and dental implants.

With fully vertically integrated manufacturing, subsidiaries across Asia, Europe, and the U.S., and products sold in over 120 countries, Antmed is shaping the future of medical device innovation worldwide.



Shenzhen Antmed Co., Ltd.
E-mail: info@antmed.com
<http://www.antmed.com>

Antmed and Antmed logo are registered trademarks of Antmed. Third-party trademarks used herein are the property of their respective owners.

Highest Quality PTCA Accessories



Medical Device Manufacturing Experts
Continuously Creating Value for Our Customers

Antmed offers clinically proven products for use during percutaneous transluminal coronary angioplasty (PTCA). Our PTCA accessories are designed and tested to ensure optimal product performance, highest quality and usage safety in advancing patient care.



Control Syringes

- Good sealing performance to ensure clinical efficacy and usage safety
- One-handed operation is easy to use and enhances the efficiency of clinical work
- A variety of specifications to meet the needs of clinical applications
- Volume: 1 ml/3ml/6ml/8ml/10ml/12ml/20ml/30ml/60ml



Manifolds

- Good sealing performance to ensure clinical efficacy and usage safety
- One-handed operation enhances the efficiency of clinical work
- Variety of specifications to meet the needs of complex clinical applications



High Pressure Braided Lines

- Meet the needs of complex clinical applications
- Rotating male luer lock fitting is designed to be flexible and easy to operate
- Strong yet flexible braided line can withstand 1200 psi
- Lengths can be customized



Color Syringes

- Good sealing performance to ensure clinical efficacy and usage safety
- Enhance efficiency with various colors for ease in liquid differentiation
- Ergonomic handle design to ensure comfortable operation
- A variety of specifications to meet the needs of clinical applications
- Volume: 1ml/3ml/6ml/8ml/10ml/12ml/20ml/30ml/60ml



Hemostasis Valves

- Good sealing performance to ensure clinical efficacy and usage safety
- One-handed operation is easy to use and enhances the efficiency of clinical work
- A variety of specifications, such as normal bore or large bore to meet the needs of clinical applications
- Content: Hemostasis Valve, Torque Device and Insertion Needle



Inflation Devices

- Pointer pressure gauge for visual accuracy and reliability
- Simple operation with a safety-lock feature
- Easy to adjust pressure
- 20ml/30ATM