





At the heart of excellence

You're under pressure to deliver consistent, quality patient care efficiently and effectively.

Sourcing reliable products and managing supply issues and budget pressures can divert time and attention from patient care and outcomes, impacting your team's performance.

Realise care excellence with comprehensive solutions that optimise your clinical and financial performance.

Set up your cath lab and interventional radiology (IR) department for success with a partner you can trust to deliver intuitive access, fluid management and patient monitoring products. Our manufacturing and logistics network ensures consistent service levels.

We work with you to fully understand your product and operational challenges, help you identify gaps, workarounds, opportunities and solutions, so you can streamline operations and deliver optimal patient care.

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FLUID MANAGEMENT

Optimise outcomes with the gold standard in patient care.

You need devices you can trust that perform consistently. Our forwardthinking solutions are designed to bring flexibility, quality and choice to angiographic procedures.

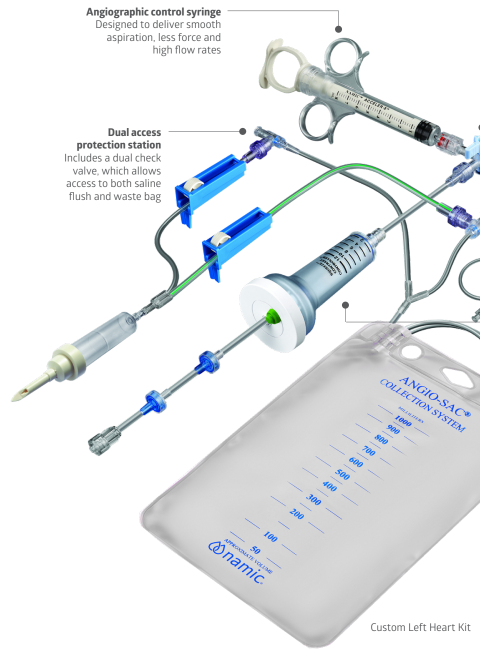
NAMIC fluid management products support a variety of different vascular procedures.

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READY SET KITS Optimise efficiency and patient care.

Maximise efficiency and performance with custom Ready Set Kits. Strategically assembled with the specific components you need, they help streamline operations and control costs.





Cath Lab Kits

Compensator manifold

Integrated manifold gives control to one operator, allowing for faster set-up and debubbling

> Squeeze contrast controller Includes two safety mechanisms to reduce risk of bubble entry. Maximise your budget, reduce contrast waste and prevent cross contamination.

Custom Left Heart Kit

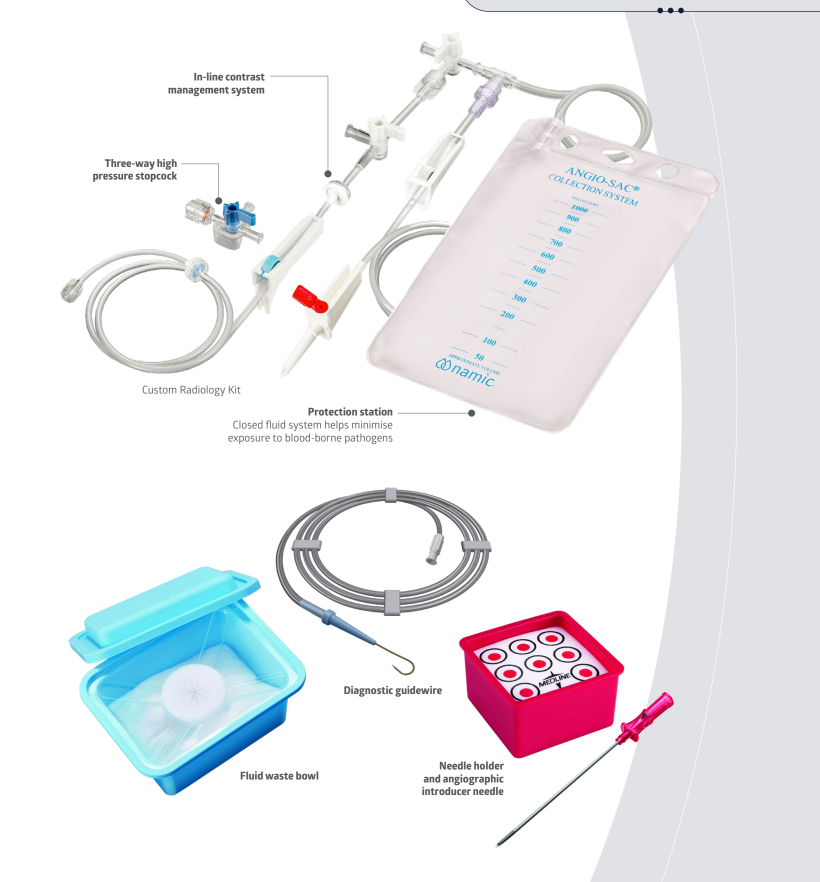
The NAMIC fluid management system helps meet the challenges of the cardiac catheterisation lab. Kits are assembled to optimise your standard of care while streamlining the ordering process.

Understanding the significance of device quality and setup reliability, our products are designed to offer reassurance during angiographic procedures.



We can create custom kits for cath lab procedures such as:

- Left Heart Kits
- Right Heart Kits
- TAVR Kits
- Structural Heart Kits



READY SET KITS



Today's vascular and radiology labs care for patients requiring more diverse procedures than ever before.

You need devices you can trust and that perform consistently. NAMIC fluid management products are designed to meet the challenges of your practice or lab. Since 1969, NAMIC products have been widely used in the industry, with features that answer clinical and operational needs.

Coloured syringes: Polycarbonate Clear polycarbonate design allows for visual inspection of air bubbles (available in different colours and sizes)

flexCIL contrast injection line Flexible, high-pressure contrast injection lines available in various lengths to suit your lab's needs

We can create custom kits for interventional lab procedures such as:

Protection Station Waste Kits

- Neuroradiology Kits
- Access Kits
- Syringe Kits

PATIENT MONITORING Deliver an enhanced patient experience.

A broad scope of innovative and outcome driven solutions ensure waveform accuracy and blood pressure monitoring reliability for improved procedural efficiency.

We test our transducers for leakage and accuracy.

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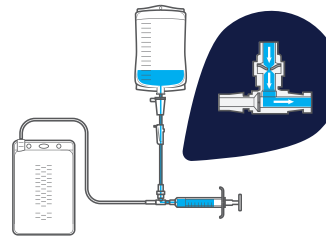
Closed Fluid Systems

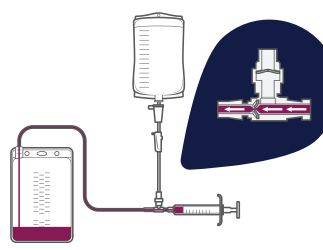
Protection Station Plus

- Desiged for easy access to saline flush and . contrast media with closed fluid waste containment
- For reduced exposure to blood-borne pathogens during procedures
- Simpler set up and clean up .

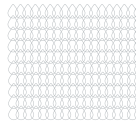
How the NAMIC protection station closed fluid system works











Aspiration

As the syringe is aspirated, a oneway valve leading to saline opens, filling the syringe, while the valve to the waste bag closes.

Injection

The one-way valve leading into the waste bag opens when the syringe fluids are infused, allowing the passage of bodily fluids while the valve to the saline closes.

Contrast Management

• Contrast Management Systems

- Not one, but two safety mechanisms to minimise air creation and entry during contrast delivery
- Squeezing the contrast controller effectively reduces contrast waste, maximising your budget
- Designed to extend the use of contrast media across
 multiple patients
- Proven microbial barrier prevents crosscontamination

prevent cross-contamination of the contrast source¹

Safety air filter
minimises particulate
contamination of

Two 1-way check valves provide a microbial barrier to

contamination of contrast in chamber

Clear flexible chamber – provides visibility of contrast level, rapid refill and simplified set-up procedure

Air embolisation protection features a small green ball that indicates the contrast in the chamber is depleted; designed to minimise air from entering the line • **12mL chamber** reduces contrast waste at the end of the procedure Large bore tubing enables faster

flow rate

Debubbling drip dish minimises air bubbles

in the chamber

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INTERVENTIONAL ESSENTIALS

Innovations to simplify interventions

Our medical devices offer simple solutions to common clinical challenges.

Reliable products that meet effective performance and quality criteria.

Interventional Essentials

Inflation devices

- 20mL disposable device is capable of producing a maximum pressure of 30 ATM/bars
- Fitted with a threaded plunger assembly with lock/release bar, a flexible high-pressure extension tube and a 3-way medium stopcock
- Designed to generate positive and negative pressure and monitor . positive pressure over a range of zero to +30 ATM/bar (zero to +441 PSI)





Luminescent gauge for an easy and accurate readings even in dim lighting

12" high pressure 1200 PSI braided tubing for a flexible connection between catheters

3-way medium pressure stopcock for flushing ease

Interventional Essentials

• Y-Adaptor Kits

- · For a secure haemostasis seal with the capability to use interventional components
- Y-adaptor enables 2 access ports
- Complete with NAMIC torque device and insertion tool
 Choose a fine threaded Y-adaptor for accuracy and control; an intermediate threaded Y-adaptor offers a fine balance between speed and control

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For more information, contact your Medline Account Manager or call 1800 110 511. Together, advancing healthcare



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