



# CARDIOLOGY

Our difference is your speciality

# SPECIALITY PROCEDURE PACKS



- and your colleagues
- Make decisions quickly with the Kimal Pack+ App
- Reduce the time it takes to get your pack ready for delivery.

# Your speciality is our priority and we believe in giving you choice

With over 50 years experience of working in Cardiology where expert knowledge and an eye for detail is critical, Kimal understand the individual requirements of a procedure. With 1.5 packs being used every minute somewhere in the world, Kimal have proven to be a long standing and trusted partner to the NHS and hospitals around the globe.

Innovation has been at the heart of everything Kimal has achieved and this has been extended to our Pack+<sup>\*</sup> Service.

Committed to supporting your individual requirements Kimal have a range of high quality procedure packs, drapes and procedure products to support your cardiology procedure.

# **Tailoring our expertise to Cardiology**

If your needs are more specialised Kimal can work with you to provide solutions tailored to your exact requirements from our range of speciality procedure packs, drapes and speciality products.



#### **PROCEDURE PACKS**

Tailored to the requirements of a cardiology procedure the Kimal procedure pack can support you with increasing savings, easing work flow and improving staff productivity.



#### **DRAPES + GOWNS**

Developed alongside Clinicians in cardiology with patient safety in mind. Kimal SurgiGuard' drapes and gowns are available in a range of materials and configurations to suit your requirements.

EN13795 compliant materials available as standard.

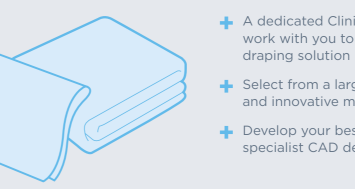
Available as an off the shelf solution or can be tailored to your exact requirements. Kimal can work with you to develop a bespoke solution from a range of materials and designs.



#### PROCEDURE PRODUCTS

Handpicked to support the individual requirements of your procedure. Kimal have partnered with quality suppliers to deliver a comprehensive range of devices essential to the cardiology procedure.

# SPECIALITY DRAPES



# SPECIALITY PRODUCTS



# PAGE 4-7

Design your customised cardiology pack in real time with a Kimal Clinical Specialist

# PAGE 8-17

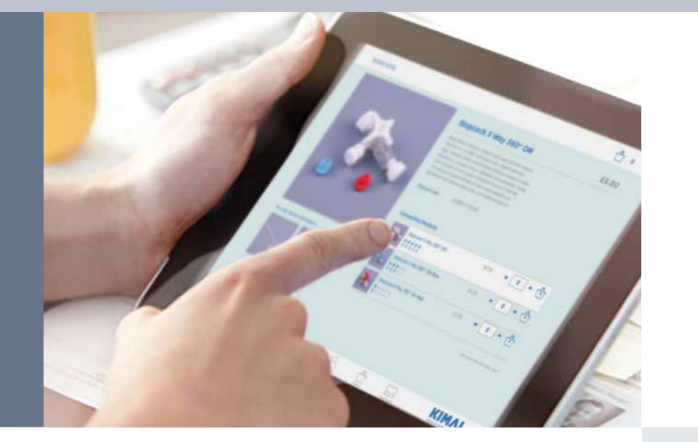
- A dedicated Clinical Specialist will work with you to develop a customised
- Select from a large range of high quality and innovative materials and designs
- Develop your bespoke solution using specialist CAD design software.

# SPECIALITY DRAPES

# PAGE 18-31

- Dedicated to supporting innovation of new
- Delivering speciality products to niche areas
- Key devices developed and selected with the whole cardiology procedure in mind.

SPECIALITY PRODUCTS



#### **CARDIOLOGY ANGIOGRAPHY** (K211/4001/10)

#### QTY CONTENTS QTY CONTENTS Namic<sup>®</sup> 2 port manifold Scalpel no.11 1 Gallipot 120ml 2 2 1 Guidewire bowl 1 4 Syringe, PE 10ml L/S 1 Syringe, PE 5ml L/L 1 1 Label set 1 Needle 18G x 7cm (70mm) introducer needle Needle 21G x 3.8cm hypo green Bowl 250ml Needle 23G x 3cm hypo blue

### **Supporting your Procedure**

With cost savings and patient care more critical than ever, Kimal can provide a solution which adds real value to quality of care.

Procedure packs bring together sterile, single use surgical items required for a procedure; delivering improvements in efficiency, traceability, cost savings and reducing the risk of infection.

### It's all in a Pack

Kimal pride themselves on their relationships with customers and suppliers, partnering with quality manufacturers to deliver over 1 million packs every year.

With a trusted reputation for delivering customised procedural solutions, Kimal will work with you to create a specialised pack from over 5,000 individual components including a diverse range of cardiology products and devices.

#### **The Kimal Difference**

To make the process of creating your pack more efficient, Kimal have developed the Pack+ App, which allows you to build a pack in real time with your colleagues and access detailed product information and images.

#### **Creating a Solution with you**

- + 50 years experience in every one of our packs
- Develop your pack in real time with the Pack+ App
- + Deliver improvements in efficiency, traceability and cost saving
- + Over 5,000 components to choose from.



- Sponge stick medium 15cm
- Swab gauze 10 x 10cm, 12ply 10 pack
- Medium fluoro cover
- Sharps needle containment device
- Angio drape, 2 fenestrations, 3ply laminate, no windows, 300cm
- Equipment cover, PE, 100 x 100cm
- Sponge bowl 500ml

# **PERMANENT PACING** (K212/4001/10)

#### QTY CONTENTS

- Trolley cover 140 x 140cm 1
- 1 Guidewire bowl
- Deep tray 1
- Pacing drape set, single fenestration 1 12 x 20cm, SMS
- 4 Swab gauze 10 x 10cm XR 12ply 10 pack
- Needle 21G x 3.8cm hypo green 1
- Needle 23G x 3cm hypo blue 1
- Syringe, PE, 5ml, L/S 1
- 3 Syringe, PE, 10ml, L/S
- Syringe, 20ml L/S 1
- 1 Scalpel no.10
- 2 Mosquito artery forceps straight
- Mosquito artery forceps curved 3
- Scissors sharp/blunt 13cm 1

QTY	CONTENTS
1	Fluoro cover medium
2	Sponge stick 20cm yellow
1	Label set
1	Kimal sharps needle containment device
1	Aneurysm needle
1	Dissecting forceps toothed 14cm
1	Dissecting forceps plain 14cm
1	Needle holder 12.5cm
2	Langenbeck retractor
1	Metzenbaum scissors 13.5cm
1	Iris delicate scissors 11cm
4	Towel clamps
2	Bowl 250ml
1	Kidney bowl 700ml
1	Yellow waste bag

# (K212/4002) 1

2	Syringe, PE 10ml L/S	2
1	Needle 25G x 5/8″ hypo orange	1
1	Needle 21G x 3.8cm hypo green	
2	Sponge stick medium 15cm	1
1	Gallipot 120ml	1
1	Opsite dressing 10 x 14cm	4
1	Swab gauze 10 x 10cm 12ply 10 pack	1
1	Mersilk <sup>®</sup> suture 2/0 W791	1

QTY CONTENTS

Scalpel no.11

1





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# **TEMPORARY PACING**

#### QTY CONTENTS

- Gown SMS large
- Hand towels
- Fenestrated drape, 2ply laminate, 110 x 110cm PE clear panel
- Deep tray 28 x 25cm
- Trolley cover 140 x 140cm
- Foam cubes
- Bi-polar-Bare Pins pacing catheter 5Fr or bi-polar pacing catheter 6Fr
- Needle 5Fr x 6.35cm peelaway or needle 6Fr x 6.35cm peelaway

# SPECIALITY ORAPES





# Kimal SurgiGuard drapes have been developed alongside Clinicians with patient safety in mind.

Available in a range of configurations and materials SurgiGuard acts as a defence against bacteria guarding your patient from bacterial migration whatever the procedure.

The SurgiGuard range, with a comprehensive selection of materials and configurations to choose from, includes universal and customised drapes.

A Kimal Clinical Specialist can support you to select the best drape and material configuration for your procedure. If your needs are more specific we will work with you to develop a customised solution; combining expert advice, choice of materials and innovative design software.

- + Protect you and your patient
- + Guard against bacterial migration
- + Choice of materials in universal and speciality drapes
- + We will develop a bespoke solution with you.

		K62/A03	NON- STERILE CODE 8213302/B	Fe an dr. 1 v
		STERILE CODE K62/ A04	NON- STERILE CODE 8223302/B	DE Fe an dra
		K62/A06	8223602/B	2 v Fe an dra 2 v



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#### For customisation requirements please speak to your local Kimal Representative

STERILE NON-STERILE CODE

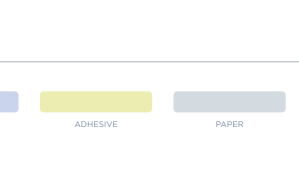
K62/A01 8203002/B

K62/A02 8203302/B

DESCRIPTION	SIZE (W X L CM)	FEN	MATERIAL
Femoral angiography drape	200 x 300	2 femoral 14cm, partial incise	SMS with absorbent area 80 x 150cm
Femoral angiography drape	200 x 330	2 femoral 14cm, partial incise	SMS with absorbent area 80 x 150cm

DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
Femoral angiography drape with 1 window	220 x 330	2 femoral 14cm, partial incise	SMS with absorbent area 80 x 150cm

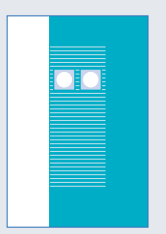
DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
Femoral angiography drape with 2 windows	220 x 330	2 femoral 14cm, partial incise	SMS with absorbent area 80 x 150cm
Femoral angiography drape with 2 windows	220 x 360	2 femoral 14cm, partial incise	SMS with absorbent area 80 x 150cm



SPECIALITY DRAPES

STERILE NON CODE STE COE	RILE	RIPTION	SIZE (W x L CM)	FEN	MATERIAL
K62/ 820 LA01	03301 Femo angio drape	graphy		2 femoral 14cm, partial incise	3ply laminate with absorbent area 80 x 150cm

	NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
	7213302/B	Femoral angiography drape with 1 window	220 x 330	2 femoral 14cm, partial incise	SMS with absorbent area 80 x 150cm
ľ	NON- STERILE CODE	DESCRIPTION	SIZE (W x	FEN	MATERIAL
	7223302/B	Femoral angiography drape with 2 windows	220 x 330	2 femoral 14cm, partial incise	SMS with absorbent a 80 x 150cm
	NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
		<b>DESCRIPTION</b> Femoral angiography drape with 2 windows	<b>SIZE</b> (W x L CM) 250 x 390	FEN 2 femoral 12cm, partial incise	3ply laminat
	STERILE CODE	Femoral angiography drape with	(W x L CM) 250 x	2 femoral 12cm, partial incise 2 femoral	3ply laminat with absorbent area 130 x 175cm 3ply laminat



STERILE CODE	NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
K62/ LA03	8213301	Femoral angiography drape with 1 window		2 femoral 14cm, partial incise	3ply laminate with absorbent area 80 x 150cm

	NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL			50101106
	7203302/B	Femoral angiography drape with no windows	200 x 330	2 femoral 14cm, partial incise	SMS with absorbent area 80 x 150cm			50205507
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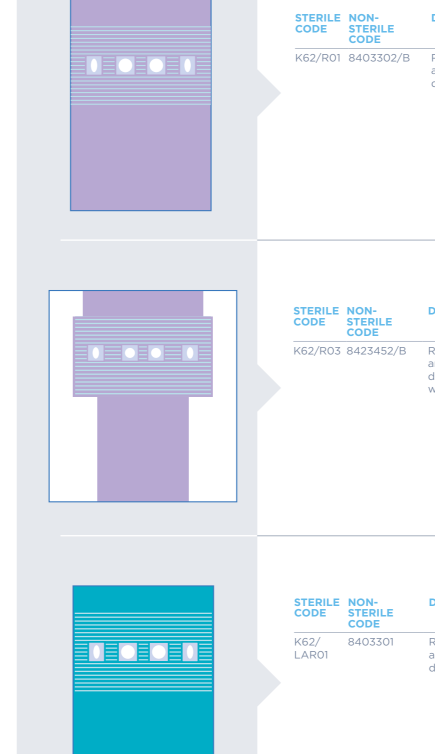
PE	SMS	3 PLY LAMINATE	2 PLY LAMINATE	CLEAR PE	SURGIGUARD BLUE	VISCOSE	AIR LAID	INCISE

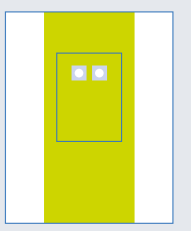
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NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
89054	Femoral angiography drape with 1 window & gutters	190 x 290	2 femoral 12cm, partial incise	Airlaid, gutters 10 x 120cm, 1 clear window & 1 blue PE panel





STERILE CODE	NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
	S501-115	Femoral angiography drape with 2 windows	220 x 365	2 femoral 12cm, partial incise	2ply laminate with absorbent area 65 x 76cm

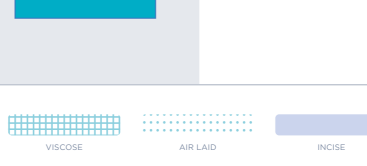
SMS

3 PLY LAMINATE

2 PLY LAMINATE

STERILE CODENON- STERILE CODEDESCRIPTION CODESIZE (W x L CM)FENMATERIAL-V502- 019-08Femoral angiography neuro drape with fluid collection pouch200 x 2802 femoral 12.5cm, partial incise2ply laminate with absorbent area 66.5 x 120cm						
019-08 angiography 280 12.5cm, with neuro drape partial incise absorbent with fluid area 66.5 collection x 120cm		STERILE	DESCRIPTION	(W x L	FEN	MATERIAL
	-		angiography neuro drape with fluid collection		12.5cm,	with absorbent area 66.5

CLEAR PE



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SURGIGUARD BLUE

#### For customisation requirements please speak to your local Kimal Representative

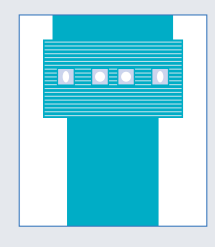
PE

DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
Radial angiography drape	240 x 330	2 femoral 14cm & 2 radial 8 x 12cm, partial incise	SMS with absorbent area 240 x 80cm

DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
Radial angiography drape with 2 windows	240 x 345	2 femoral 14cm & 2 radial 8 x 12cm, partial incise	SMS with absorbent area 150 x 127cm

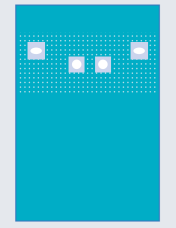
DESCR	IPTION	SIZE (W x	FEN		MATERI	4L
Radial angiogr drape	raphy	L CM) 240 x 330	2 femou 14cm & 2 radial 12cm, p incise	8 x	3ply lam with absorbe area 240 80cm	nt
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# SPECIALITY DRAPES



STERILE CODE	NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
K62/ LAR02	8423451	Radial angiography drape with 2 windows	240 x 345		3ply laminate with absorbent area 150 x 127cm

	NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
	V502-059-08	Radial angiography drape	225 x 305	2 femoral 12.5cm & 2 radial 8 x 10cm, partial incise	2 ply laminate
	NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
	V502-033-08	Radial angiography drape with 2 windows	240 x 345	2 femoral 14cm & 2 radial 9 x 12cm, partial incise	SMS with absorbent area 155 x 127cm
	STERILE NO	N- DESCRIF	TION	SIZE FEN	MATERIAL



STERILE CODE	STERILE CODE		SIZE (W x L CM)	FEN	
-	50202406	Radial angiography drape	225 x 305	2 femoral 12.5cm & 2 radial 8 x 10cm, partial incise	3 Ply laminate with absorbent area 190 x 96cm

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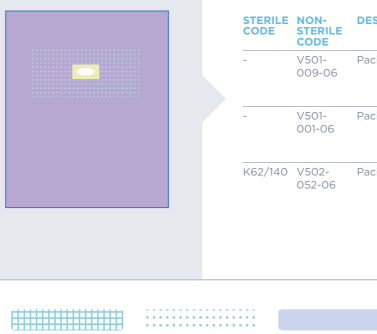
SMS

3 PLY LAMINATE

2 PLY LAMINATE

STERILE CODE	NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
-	50205211	Radial angiography drape with 2 windows	240 x 345	2 femoral 10cm & 2 radial 5 x 8cm, partial incise	

CLEAR PE



AIR LAID

INCISE

VISCOSE

SURGIGUARD BLUE

PE



ESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
acing drape	200 x 330	1 oval 12 x 20cm, adhesive	SMS with absorbent area 200 x 80cm
acing drape	200 x 270	1 oval 12 x 20cm, adhesive	SMS with absorbent area 95 x 80cm
acing drape	200 x 270	1 oval 12 x 20cm, full incise	SMS with absorbent area 95 x 80cm

#### For customisation requirements please speak to your local Kimal Representative

ADHESIVE

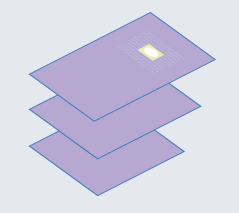
SPECIALITY DRAPES

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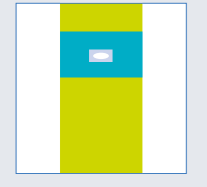
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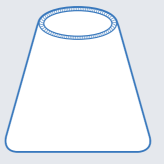
NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
V502-038-06	Pacing drape with 1 window & tube holders	260 x 270	1 oval 13 x 17cm, full incise	2ply laminate with absorbent area 95 x 75cm



NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
P504-004	Pacing drape, head drape & pillow drape	200 x 270	1 oval 12 x 20cm, adhesive	SMS with absorbent area 95 x 80cm



STERILE CODE	NON- STERILE CODE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
-	V502- 050-06	Pacing drape with 2 windows		1 oval 12 x 20cm, partial incise	



NON-STERILE CODE	DESCRIPTION	SIZE (W x L CM)	MATERIAL
8250	Banded bag	70 x 30 (relaxed width 20)	Clear PE
8263	Banded bag	75 x 108 (relaxed width 22)	Clear PE
8251	Banded bag	76 x 76 (relaxed width 26)	Clear PE
8109	Banded bag	92 x 73 (relaxed width 25)	Clear PE
8249	Banded bag	100 x 150 (relaxed width 25)	Clear PE
8281	Banded bag	115 x 75 (relaxed width 29)	Clear PE
8252	Banded bag with positioning tape	76 x 91 (relaxed width 19)	Clear PE
8257	Banded bag with positioning tape	101 x 76 (relaxed width 19)	Clear PE
8115/Elastic	Equipment cover elasticated	140 x 90 (relaxed width 35)	Clear PE

	NON- STERILE CODE
	V104-047-06

SMS

3 PLY LAMINATE

ON- ERILE DDE	DESCRIPTION	SIZE (W x L CM)	FEN	MATERIAL
04-047-06	Head drape (turban wrap), plain drape & pillow pack	Pillow cover 100 x 150 & head drape (turban wrap) 75 x 90		SMS



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#### For customisation requirements please speak to your local Kimal Representative

PE

SPECIALITY DRAPES

PAPER



# **A Complete Procedural Solution**

Kimal's comprehensive range of speciality products from introducer needles to interventional guidewires have been developed alongside Clinicians with your procedural requirements in mind.

Dedicated to delivering innovation, Kimal have developed a core range of cardiology procedure products over their 50 year history. Working alongside Clinicians to understand the challenges of a cardiology procedure, Kimal have designed and developed a range of high quality devices to meet these needs.

In addition to developing a core range, Kimal have also partnered with key manufacturers; delivering essential and innovative products to support Cardiology.

- + 50 years experience in Cardiology
- Dedicated to supporting innovation of new and existing products
- + Delivering speciality products to niche areas
- + Key devices developed and selected with the whole Cardiology procedure in mind.

# FLUID MANAGEMENT



# **SYRINGES**

MANIFOLDS

LINES AND STOPCOCKS A range of connecting lines and stopcocks for pressure management and fluid delivery

CONTRAST MANAGEMENT SYSTEM

Reduce contrast waste with the Squeeze™ Contrast Management System

# **CLOSED FLUID SYSTEM**



# **INTRODUCER NEEDLES AND SHEATHS**

A range of introducer needles, sheaths and peelaways to support cardiology procedures

# 

# **DIAGNOSTIC GUIDEWIRES** cardiology procedures

# **POINTER**<sup>®</sup>

# **DIAGNOSTIC CATHETERS**

A range of diagnostic catheters provide superior flow rate and excellent visibility in diagnostic procedures

# **INTERFLEX**<sup>®</sup>

# PCI procedures

# SOLLUTION<sup>™</sup> SAFETY PRODUCTS



**GUIDEWIRE BOWL** 

**NEEDLE CONTAINMENT DEVICE** Contain needles safely when they are not in use

**FLUID COLLECTION DEVICE** Safe waste fluid disposal

# SEAL-ONE® RADIAL COMPRESSION DEVICE



# **RADIAL COMPRESSION DEVICE**

device

#### PAGE 20-21

Manage the flow of contrast and waste

A range of polycarbonate syringes to support the injection of contrast

Create a safe and effective closed fluid system with the Protection Station<sup>\*</sup> and Protection Station Plus



#### PAGE 24-25

An extensive range of diagnostic guidewires to support

#### PAGE 26-27

#### PAGE 28-29

**INTERVENTIONAL GUIDEWIRES** A specially designed range of Interventional Guidewires to support

PAGE 30

Safely prepare and store guidewires during a procedure

PAGE 31

Create reliable haemostasis quickly with the radial compression

SPECIALITY PRODUCTS

## FLUID MANAGEMENT

A range of high quality fluid management products which are available as sterile off-the-shelf solutions, or can be included as part of a Kimal cardiology procedure pack. Kimal's range of fluid management products for cardiology can be combined to create an efficient closed system which monitors the pressure during an endovascular procedure and works to manage saline, contrast and waste fluids safely.

fluid management solutions.

Kimal's core fluid management portfolio covers the key products required to support both contrast delivery and fluid management.





The Kimal Namic Protection Station provides a closed fluid system which helps to prevent the transmission of blood borne pathogens.



#### MANIFOLDS

Manage the flow of contrast, saline and waste with Kimal Namic Manifold System.

Offered exclusively by Kimal in the UK and Ireland, the manifold is a core component of an angiography procedure.

Available in a variety of configurations including low, medium and high pressure. The Kimal Namic manifolds are available sterile or can be included along with the other components required to support a cardiology procedure in a Kimal procedure pack.

#### **FEATURES AND BENEFITS**

- · Provide access to saline, contrast and pressure monitoring
- Compensator and preceptor manifolds Include a built in transducer, which provides a clear signal to the monitor and can be controlled by the operator
- Reduced number of stopcock turns
- · Simplifies set up and easy to use.



#### **SYRINGES**

Kimal's core range of Namic syringes play an essential role in the angiography procedure through the injection of contrast.

#### FEATURES AND BENEFITS

- Clear polycarbonate design Allows easy visualisation of air bubbles
- Visibly larger lumens Provides unsurpassed flow rates for faster fluid delivery
- Patented swaged rotating adaptor Minimises air bubble entrapment and provides strength and flexibility to support a catheter connection.



#### LINES AND STOPCOCKS

The core components required to support continuous pressure monitoring, saline delivery and contrast access; Kimal offer an extensive range of cardiology connecting lines and additional stopcocks to ensure you have the solution available to fit the needs of your procedure.

A full range of stopcocks are available to support kit configurations.

#### CONTRAST MANAGEMENT SYSTEM THE SQUEEZE CONTRAST CONTROLLER

Used for the purpose of connecting fluids via the line to the manifold for use during the procedure. The Squeeze Contrast Controller is a clinically safe way to reduce contrast waste and your budget. Its unique configuration lets you use one container of contrast on multiple patient cases, whilst its proven microbial barrier prevents cross contamination.

#### **FEATURES AND BENEFITS**

#### • Two-check valve assembly

Prevents contamination of contrast and supports contrast saving with the option to use one bottle of contrast for multiple patient cases

#### • Safety Air Filter

Prevents particulate airborne contamination of contrast Fast filling

Flexible chamber with unique de-bubbling dish supports quick aspiration of contrast from source.

#### **CLOSED FLUID SYSTEM** THE PROTECTION STATION

Available in a number of configurations, the Protection Station and the Protection Station Plus support OSHA guidelines which state that "all procedures involving blood or other potentially infectious materials shall be performed in such a manner as to minimise splashing, spraying, splattering and the generation of droplets of these substances".

#### **FEATURES AND BENEFITS**

#### • Easy to use

Simple to set up, connect the saline and prime the system Staff Protection

Prevents the risk of unnecessary spillages. The Protection Station provides a completely closed system and prevents waste materials interacting with staff

#### Supports Catheter Flushing

Option to connect to a catheter to support flushing during a procedure.

# SPECIALITY PRODUCTS

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#### Reliable access when you need it

Achieve consistent access every time with Kimal AngioGATE. An extensive range of introducer needles, sheaths and kits to support diagnostic procedures.

- Introducer Needles • Paediatric Sheaths
- Haemostatic Valve Sheaths
- Micro Access

Available in a comprehensive range of sizes and configurations, Kimal AngioGATE equips you with a reliable solution to support the access requirements of your procedure.

For full procedural solutions, the Kimal procedure pack will compliment your access device of choice. Created specifically to meet the demands of your procedure, Kimal can support you from initial setup through to completion.

#### **Smooth Insertion, Reliable Performance**

The comfortable and lightweight design of AngioGATE HV Introducer Sheath combined with the gradual tapered tip and intricate positioning of the valve, provides a smooth, atraumatic insertion and dependable performance during the most demanding procedures.



**Haemostatic Valve Introducer** Sheaths and Kits



**Micro Access Introducer Kits** 



**Vessel Dilators** 



**Radial Access Introducer Sheaths** and Kits \*Also available with hydrophilic coating



**Peelaway Sheaths** 



**Paediatric Introducer Kits** 



**MicroIntroducers** 

#### **Dual tapered design**

Precision made dilator and sheath introducer provides a smooth transition between components - limits trauma to the surrounding tissue

**Unique proprietary** polymer construction Provides a smooth sheath and dilator for an easier insertion

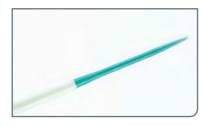


Suture ring on hub Convenient for securing the sheath in multi-stage procedures

**Optional Radiopaque Band** Provides clear positioning under fluoroscopy

#### **FEATURES & BENEFITS**





Reliable

available in

**Ease of Insertion** 

#### **ACCESS & SIZES**

Introducer sheaths



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Audible click of the "push-in, flex-out" connection Support simple assembly and separation

#### Intricately positioned valve Offers reliable haemostasis whilst supporting catheter manipulation



Convenient





# Note: AngioFLEX™

Achieve reliable access every time with Kimal AngioFLEX, a comprehensive range of diagnostic guidewires.

Developed alongside Cardiologists, they have been designed with patient differences in mind.

#### A Smooth Transition and Reliable Access

Kimal diagnostic guidewires are available in a number of configurations including stainless steel, PTFE pre-coat and hydrophilic.

- Hydrophilic
- PTFE
- Stainless Steel

Developed to compliment minimally invasive cardiology and radiology procedures, they are available in a wide range of sizes and deliver consistent performance across a multitude of vascular procedures.



#### **ANGIOFLEX PTFE**

Designed for vascular and general access, the AngioFLEX pre-coated PTFE diagnostic guidewire facilitates the introduction and placement of diagnostic devices.

Combining ease of navigation with important safety features, the AngioFLEX PTFE presents a durable and safe solution for any procedure. Incorporating a stainless steel core and coil construction, a safety ribbon is welded to both ends, ensuring that the wire remains intact in any eventuality.

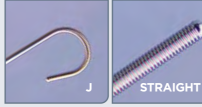
The innovative pre-coat process, ensures that the outer coating is durable and lubricious for ease of insertion and consistency throughout multiple catheter exchanges.

Available in a range of J-tips, fixed core, moveable core

#### FEATURES AND BENEFITS

- Lubricious PTFE pre-coat Supports ease of access with reduced friction
- Durable coating Enables consistent guidewire to catheter interfaces throughout multiple catheter exchanges
- Finger-straightenable J tip Provides clinical convenience for multiple wire insertions
- Wide range of sizes and configurations Clinical versatility
- Enhanced manoeuvrability For ease of use



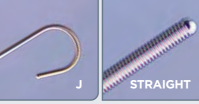


Incorporating a stainless steel core and coil construction, AngioFLEX Stainless Steel is available in a range of sizes and configurations including straight, J-tip and double ended.

#### **FEATURES AND BENEFITS**

HYDROPHILIC

STRAIGHT



• Range of sizes Clinical versatility

AngioFLEX Hydrophilic combines a strong nitinol core with a polyurethane jacket and sleek hydrophilic coating for consistent hydration performance and manoeuvrability through tortuous anatomies.

Featuring a tungsten radiopaque filler, the AngioFLEX Hydrophilic offers enhanced visibility as it navigates through vessels, crossing lesions.

Available in angled, straight and stiff configurations for greater choice and flexibility.

- Hydro-durability
- Radiopaque visibility

#### **ACCESS & SIZES**

Available in 0.018", 0.025", 0.032", 0.035", 0.038"

and heavy duty options.

#### **ANGIOFLEX STAINLESS STEEL**

Designed to provide access for a variety of percutaneous vessel approaches, the AngioFLEX stainless steel guidewire offers further choice with enhanced kink resistance and an improved guidewire to catheter interface.

#### Kink resistance

Assists with guidewire positioning and withdrawal through sheath or catheter

#### Wire-to-wire consistency

Supports reliable performance and catheter interaction

#### **ANGIOFLEX HYDROPHILIC**

#### FEATURES AND BENEFITS

#### • Lubricious hydrophilic coating

Ease of access through tortuous anatomy

Assists with multiple insertions and withdrawals without replacing the wire

Supports faster and more accurate positioning under fluoroscopy

• Excellent torque response Ease of navigation and lesion crossability

 Controlled outer-diameter Ensures guidewire to catheter interface

 Kink-resistant nitinol core Assists with guidewire positioning and withdrawal through sheath or catheter.



SPECIALITY PRODUCTS

# **POINTER**<sup>TM</sup>

#### Precise tip placement with flexibility and control

Gain access comfortably with Kimal Pointer™. Designed for smooth vessel engagement, Pointer diagnostic catheters are available in a range of sizes and tip shapes to support cannulation of the LCA and RCA. Some features include:

- Tip whip behaviour
- Tip radiopacity
- Ease of contrast injection
- Kink resistance

Engineered to support vessel engagement through some of the most tortuous anatomies, Pointer combines excellent torque control, kink resistance and pushability.

#### **Optimal Control for Precise placement**

Pointer catheters have been constructed to produce enhanced steering with pushability, large inner lumens for increased flow and an enhanced surface for superior smoothness and flexibility.

Available in a range of configurations and tip shapes, to support the individual needs of your patient.

Pointer is a multilayer tube with a double wire stainless steel braiding for improved steerability. The tip is constructed out of soft a-traumatic material to prevent vessel trauma. The hub has a grip section for optimal torque control.

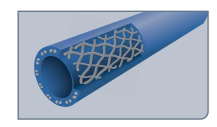
- Basecoat Nylon and Pebax<sup>®</sup>. Nylon for strength and Pebax for flexibility
- Braiding Inner layer consists of a flat wire stainless steel braiding
- Topcoat Nylon and Pebax. Pebax for superior surface smoothness and flexibility.

#### **FEATURES & BENEFITS**

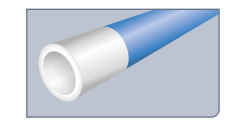


Ease of Use The soft atraumatic tip and

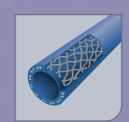
superior surface smoothness of the Pointer catheter maintains an even insertion, leading to a reduced occurrence in vessel spasm, providing a quick and reliable vessel access.



Reliable The double wire stainless steel braiding supports 1:1 torque response, which combined with the specially designed ergonomic hub, prevents "whip back" and enhances pushability.



**Excellent visibility** The large inner lumen provides a consistent flow of contrast and superior flow rate which combined with the radio-opaque tip, ensures consistent visibility throughout the diagnostic procedure.



Double wire stainless steel braiding The braided construction and enhanced push ability whilst maintaining kink resistance



**Proprietary Nylon Material** Provides high levels of flexibility, superior surface smoothness and excellent torque control

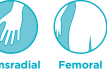


**Soft Tip** The distal tip of the catheter is left un-braided and constructed from a radio-opaque soft material. This passage which minimises the risk of catheter induced complications

5

#### Ergonomic Hub incorporates a specially designed

incorporates a specially designed torque device which supports comfortable handling and optimal torque control





# **∩** InterFLEX<sup>™</sup>

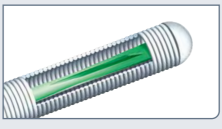
Achieve reliable access every time with Kimal InterFLEX<sup>™</sup>, a range of interventional guidewires.

Taking experience from AngioFLEX, the Interventional guidewire range has been developed with experts in the field to deliver an Interventional portfolio which will support the needs of your procedure.

#### InterFLEX Interventional Guidewires with MicroRidge Technology

Incorporating a single piece stainless steel core and MicroRidge technology, Kimal InterFLEX improves vessel access in tortuous segments whilst addressing hand fatigue.

The range of wires offers a solution for all types of lesion, whether it is for a straightforward coronary lesion, CTO of SFA. InterFLEX includes a guidewire for your procedure.



The 0.014" Coronary interventional wire with unique inner core technology for enhanced torque and a gradual ridge-to-core transition for minimal prolapse.

Developed specifically for radial access, this 0.010" coronary interventional wire incorporates the unique inner core technology for enhanced torque with a lower profile wire to support the radial approach and reduce the chance of radial spasm.

# **CTO WIRE**





#### **FEATURES & BENEFITS**

#### KIMAL TORQUE CONTROL and MICRORIDGE Technologies

Superior torque control (1:1 torque transmission) for precise steering

MICRORIDGE Technology

Directs proximal "push" forces in the direction of the distal tip for improved access in tortuous vessel segments

#### **ACCESS & SIZES**

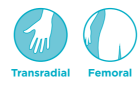
Available in 0.010", 0.014", 0.018"

#### **Optional Tip Load**

Provides flexibility and supports procedural requirements

#### Hydrophilic coating

Enhances tracking in tortuous vasculature and facilitates lesion crossing.



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#### **"WORKHORSE" WIRE**

#### **RADIAL INTERVENTIONAL WIRE**

The 0.014" heavy weight coronary interventional wire incorporates the unique inner core technology for enhanced torque with increased force to tackle total chronic occlusion.

#### **CTO PLUS WIRE**

The CTO Plus incorporates Wedge crossing technology and a gradual ridge to core transition alongside the inner core technology for enhanced torque with increased force to aid the toughest of chronic total occlusions.

#### **PERIPHERAL INTERVENTIONAL**

The 0.018" PTA wire combines unique inner core technology and a gradual ridge to core transmission to support minimal prolapse and enhance torque.

# sollution

Kimal's Sollution™ range offers a variety of safety products to support infection control and support the wellbeing of patients and staff.

Kimal can work with you to provide specialised solutions with the whole procedure in mind. For further information on similar products to this, or Kimal's extended range of procedure products, please contact your local Kimal Representative.

### SEAL-ONE® RADIAL COMPRESSION DEVICE

Designed to provide reliable haemostasis following a cardiology procedure which has used the radial approach, the Seal-One Radial Compression Device combines comfort and ease of use.



NON-STERILE CODE: 8606 **STERILE CODE:** K62/GWB/10 **BOX QUANTITY:** 12

NON-STERILE CODE: 8538/NCD STERILE CODE: K62/NCD **BOX QUANTITY:** 40

#### **SOLLUTION GUIDEWIRE BOWL**

Designed to assist in the use, preparation and storage of guidewires and catheters during cardiology procedures the Sollution guidewire bowl has been specially formed to secure coiled devices and avoid the risk of kinking during soaking and priming. With a storage area of 2 litres, it also includes a pouring spout to assist with the safe disposal of fluid.

#### **FEATURES AND BENEFITS**

• 2 litre capacity

Moulded markers allow you to measure 500ml, 1ltr, 1.5ltr and 2ltr volumes

- Pouring spout
- Supports safe and easy disposal of fluids
- Moulded retainer rings Securely holds coiled devices in place when they are not in use
- Stable design Provides excellent stability and supports easy removal of Guidewires and Catheters from the bowl

#### SOLLUTION NEEDLE CONTAINMENT DEVICE

Designed to minimise the risk of needle stick injury and aid sharps management during clinical procedures. The Sollution needle containment device (NCD) has been designed with the Clinical Practitioner in mind. Combining a stable design, adhesive base and high density closed cell polyethylene foam, the Sollution NCD provides a safe environment to house needles when they are not in use.

#### FEATURES AND BENEFITS

- Stable base with adhesive Provides stability when inserting and removing sharps · High density closed cell polyethylene foam
- Resists coring and prevents particles from entering the needle lumen.



NON-STERILE CODE: 8543/FCD STERILE CODE: K62/FCD **BOX QUANTITY:** 16

#### SOLLUTION FLUID COLLECTION DEVICE

Designed to support the safe disposal of medical waste, the Sollution Fluid Containment Device (FCD) combines a sturdy design with a 500ml fluid capacity.

#### **FEATURES AND BENEFITS**

- Absorbent pad Safely stores waste fluid
- Covered entry Prevents splash back
- Ergonomically designed lid

Doubles as a base to provide added stability and once the procedure is over, it creates a lid to support safe disposal of fluids.



Provides nursing staff quick reference to the placement time.

NON-STERILE CODE: 0259NS **STERILE CODE: 0259NA BOX QUANTITY: 30** 

# SEAL-ONE RADIAL COMPRESSION DEVICE

#### **FEATURES AND BENEFITS**

- Targeted compression
- Adjustable strap fit all saving on inventory
- Transparent window
- Compression wheel additional accessories
- Decompression safety button patient
- Time indicator

Smaller compression pad targeting just the radial artery

Precise adjustment for control of compression and one universal size to

Enhanced visibility of the puncture site

Allowing easy adjustment of compression for haemostasis without

Provides secured decompression, preventing accidental release by

Provides nursing staff quick reference to the placement time

SPECIALITY PRODUCTS

#### **DELIVER ON TIME**

KIMAL recognise the importance of delivering on time, every time, in full. Through our 50 Years' experience we have developed core skills which have enabled us to work with our customers and actively manage the challenges of fluctuating

demand through forecasted monthly usage.

#### SPECIALIST CLINICAL KNOWLEDGE

Our team of Clinical Specialists and a customer focussed sales team are dedicated to understanding the needs of clinicians and will support you in improving efficiencies in your department.

# 2

#### Our commitment

# KIMAL COMMITMENT

#### NO UNEXPECTED SURPRISES

We will work with you to deliver a customised procedure pack to your requirements. You will receive what you ask for and if anything changes, we will notify you first.

#### AWARD WINNING CUSTOMER SERVICE

The customer is our number one priority and we are committed to consistently delivering high standards of customer care globally. It is this philosophy which has led to us to achieve the European Supply Chain Excellence Award for Customer Service in conjunction with an NHS Trust.



#### HIGH QUALITY PRODUCTS TO MEET YOUR NEEDS

We work with our manufacturers to deliver quality products which will withstand the demands of the procedure.

#### For more information, pricing or samples speak to your local Kimal Clinical Specialist or contact:

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Tel: +44 (0)845 437 9543 Fax: +44 (0)845 437 9549 Email: internationalenguiries@kimal.co.uk

#### www.kimal.com

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