DIAGNOSTIC AND INTERVENTIONAL GUIDEWIRES

Our **difference** is your **speciality**





KIMAL COMMITMENT

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 us to achieve the European Supply Chain Excellence Award for Customer Service in conjunction with an NHS Trust.

NO UNEXPECTED SURPRISES

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

You will receive what you ask for

DELIVER ON TIME

KIMAL recognise the importance of delivering on time, 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.

PRODUCTS TO MEET YOUR NEEDS

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

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.

Our **commitment** to your **patient**

With over 50 years' experience of working in a specialism where expert knowledge, an eye for detail and high quality specialist products are critical, Kimal understand the individual requirements of a procedure.

The Kimal Pack+ Service supplies the choice you need to perform a procedure at the highest standard.

PROCEDURE PACKS	1 SPECIALIT
DRAPES + GOWNS	² SPECIALIT
PROCEDURE PRODUCTS	3 SPECIALIT
Kimal's comprehensive range of products, from swabs to instruments and specialist ranges of Angiographic	

Sheaths and Biopsy needles, have been developed alongside clinicians with

your procedural requirements in mind.

Our difference is your speciality

PACK+



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

Committed to supporting your individual needs, Kimal have a range of high quality Procedure Packs, Drapes and Gowns and Procedure products to suit your speciality.

If you are looking for something more specialised, Kimal can work with you to produce solutions with the whole procedure in mind, which will meet your exact requirements.

Y PROCEDURE PACKS

ORAPES



- Dedicated to supporting
- Key speciality devices
- Committed to supporting patient safety and increasing productivity.



NoterFLEX™ InterFLEX™

DIAGNOSTIC AND INTERVENTIONAL GUIDEWIRES

Achieve reliable access every time with Kimal AngioFLEX[®] and InterFLEX[™], a comprehensive range of diagnostic and interventional guidewires.

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

- Hydrophilic Stainless steel
- ► PTFE

- Available in a comprehensive range of sizes and configurations, Kimal AngioFLEX and *InterFLEX* equip you with a reliable and trusted solution for your procedure

guidewire of choice. Supporting you in your procedure from initial setup until completion.

Ask us about including guidewires in packs.

BRACHIAL

FRENCH CATHETER SCALE

мм	INCHES
1	0.039"
1.35	0.053"
1.67	0.066"
2	0.079"
2.3	0.092"
2.7	0.105"
3	0.118"
3.3	0.131"
3.7	0.144"
4	0.158"
4.3	0.17"
4.7	0.184"
5	0.197"
5.3	0.21"
5.7	0.223"
6	0.236"
6.3	0.249"
6.7	0.263"
7.3	0.288"
8	0.315"
8.7	0.341"
9.3	0.367"
10	0.393"
10.7	0.419"
11.3	0.455"
	1 1.35 1.67 2 2.3 2.7 3 3.3 3.3 3.7 4 4.3 4.7 5 5.3 5.7 6 6 6.3 6.7 7.3 8 8.7 9.3 10 10.7

TRANSRADIAL

FEMORAL

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AngioFLEX DIAGNOSTIC GUIDEWIRES 6 Stainless steel

Hydrophilic PTFE

InterFLEX INTERVENTIONAL GUIDE

PROCEDURE PACKS

Cardiology Angiography Procedure Pack Radiology Multi Purpose Procedure Pack Premier Radiology Procedure Pack Permanent Pacing Procedure Pack **Temporary Pacing Procedure Pack**

ORDERING INFORMATION

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Interventional

Procedure Packs

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AngioFLEX DIAGNOSTIC GUIDEWIRES

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

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

PTFE

HYDROPHILIC



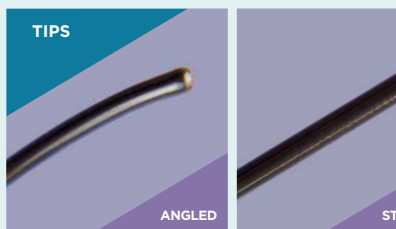
AngioFLEX HYDROPHILIC

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.





ACCESS & SIZES

Available in 0.018", 0.025", 0.032", 0.035", 0.038" See page 20 for the full ordering guide.



CONSTRUCTION

STRAIGHT

FEATURES & BENEFITS

- Lubricious hydrophilic coating supports ease of access through tortuous anatomy
- **Hydro-durability** assists with multiple insertions and withdrawals without replacing the wire
- Radiopaque visibility supports faster and more accurate positioning under fluoroscopy
- Excellent torque response for 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





AngioFLEX PTFE

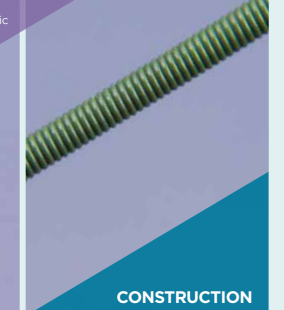
Designed for vascular and general access, the AngioFLEX pre-coated PTFE diagnostic guidewire facilitates the introduction and placement of diagnostic devices.

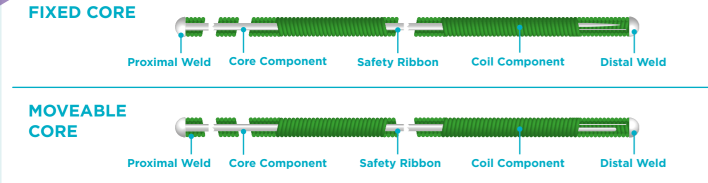
Combining ease of navigation with important safety features, the AngioFLEX PTFE presents a durable and safe solution for any procedure. Incorporating a stainless steel core and coil construction, and a safety ribbon welded to both ends, ensuring that the wire remains intact in any eventuality.

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 and heavy

duty options.







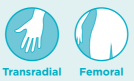


FEATURES & BENEFITS

- 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 supports clinical versatility
- Enhanced manoeuvrability for ease of use

ACCESS & SIZES

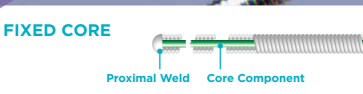
Available in 0.018", 0.021", 0.025", 0.032", 0.035", 0.038" See page 20-21 for the full ordering guide.



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.

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.



TIPS mannannan

ACCESS & SIZES

Available in 0.018", 0.021", 0.025", 0.035", 0.038" See page 22 for the full ordering guide.





CONSTRUCTION





FEATURES & BENEFITS

- Kink resistance assists with guidewire positioning and withdrawal through sheath or catheter
- Wire-to-wire consistency supports reliable performance and catheter interaction
- Range of sizes supports clinical versatility





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, or CTO of SFA. *InterFLEX* has the Guidewire for your procedure.



Annon mannant manna

THE RANGE



InterFLEX CORONARY INTERVENTIONAL "WORKHORSE" WIRE

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

FEATURES & BENEFITS

Inner core technology Superior torque control (1:1 torque transmission) for

precise steering
Gradual ridge-to-core transition supports

minimal prolapse

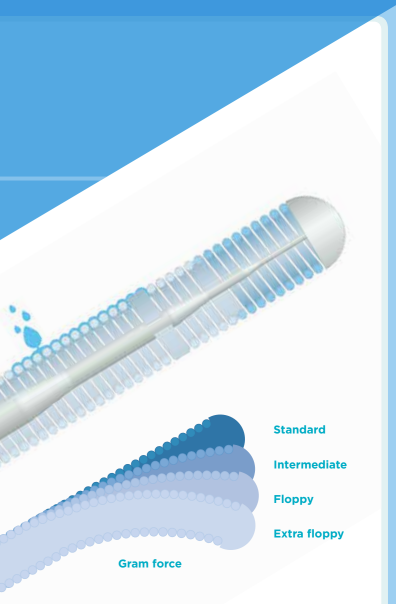
Directs proximal "push" forces in the direction of the distal tip for improved access in tortuous vessel segments

ACCESS & SIZES

Available in 0.014"

See page 22 for the full ordering guide.

O InterFLEX[™]



3cm tip radiopacity Excellent radiographic visualisation of the guidewire's distal tip

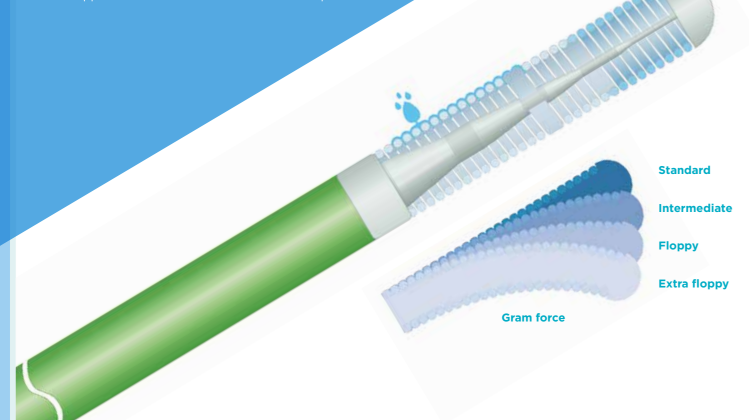
Hydrophilic coating Enhances tracking in tortuous vasculature and facilitates lesion crossing





InterFLEX RADIAL INTERVENTIONAL WIRE

radial approach and reduce the chance of radial spasm.



FEATURES & BENEFITS

Low profile (0.010")

Improves tracking in tortuous small vessel regions and reduces puncture site size

Kimal Torque Control core wire

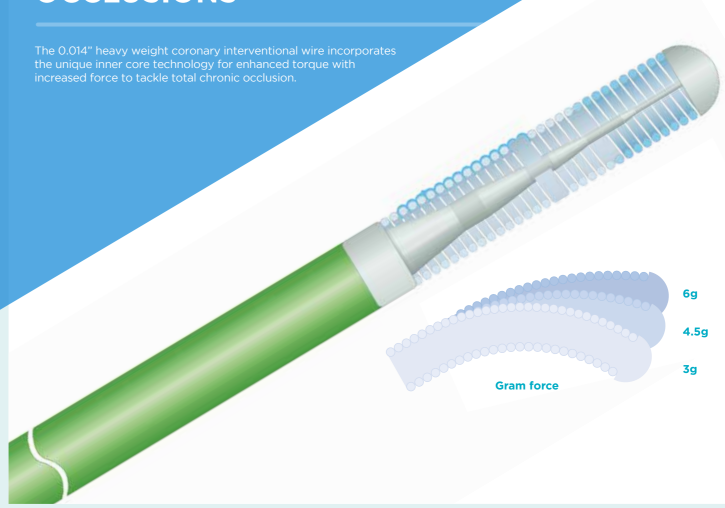
Excellent torque control for enhanced tip responsiveness and manoeuvrability

One-piece core construction

Smooth transition ensures torque is transmitted along central axis

Excellent tip shape retention Improves navigation performance during access and repeated crossing attempts

InterFLEX CORONARY WIRE FOR CHRONIC TOTAL OCCLUSIONS



FEATURES & BENEFITS

Inner Core technology

This 0.014 heavy weight coronary interventional wire incorporates a unique inner core technology to support enhanced torque transmission for precise steering

Optional gram tip loads Provides increased force to tackle chronic total occlusion

ACCESS & SIZES

Available in 0.010"

See page 23 for the full ordering guide.



ACCESS & SIZES

Available in 0.014"

See page 23 for the full ordering guide.

Ω InterFLEX[™]



3cm tip radiopacity Excellent radiographic visualisation of the guidewire's distal tip

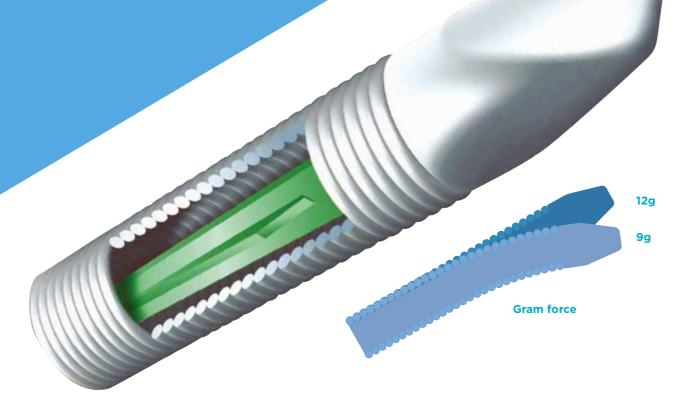
Hydrophilic coating Enhances tracking in tortuous vasculature and facilitates lesion crossing





InterFLEX CTO PLUS -CORONARY WIRE FOR CHRONIC TOTAL OCCLUSIONS

a gradual ridge to core transition alongside the inner core to aid the toughest of chronic total occlusions.



FEATURES & BENEFITS

9 and 12 gram tip loads

Increased distal tip support for more effective crossing of highly-stenosed lesions

WEDGE crossing technology

Low profile (0.005"), wedge-shaped tip allows more effective probing and crossing of highly-stenosed lesions

Kimal Torque Control and MicroRidge technologies Superior torque control (1:1 torque transmission) for sub-selective navigation

MicroRidge technology

Directs proximal "push" forces in the direction of the distal tip for improved vessel and lesion access

InterFLEX PERIPHERAL

INTERVENTIONAL WIRE The 0.018" PTA wire combines unique inner core technology and a



Torque Control

Excellent torque control for enhanced tip responsiveness and manoeuvrability

Inner Core technology

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

ACCESS & SIZES

Available in 0.014"

See page 23 for the full ordering guide.



ACCESS & SIZES

Available in 0.018"

See page 23 for the full ordering guide.

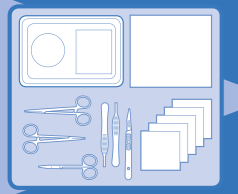
Ω InterFLEX[™]

Stiff (short) and floppy (long taper) designs Increase clinical versatility in various anatomies

5cm radiopaque distal tip (PT coil) High visibility under fluoroscopy for precise guidewire placement







PROCEDURE PACKS

For full procedural solutions, the Kimal Biopsy Procedure Pack can compliment your guidewire. Supporting you in your procedure from initial setup until the sample has been obtained.

Kimal offer an extensive selection of products to support Guidewire Procedures, manufactured to the highest standard and customised to your requirements.

Kimal specialise in creating bespoke procedure pack solutions and our team of dedicated clinical specialists and customer focussed sales teams will work with your department to deliver a solution tailored to your individual needs.

The components and packs listed represent universal options. Please contact Kimal to discuss your exact requirements.

CARDIOLOGY ANGIOGRAPHY PROCEDURE PACKS (K211/4001/10)

QTY CONTENTS

- 1 Namic[®] 2 port manifold
- 2 Gallipot 120ml
- 1 Guidewire bowl
- 4 Syringe, PE 10ml L/S
- 1 Syringe, PE 5ml L/L
- 1 Label set
- Needle 18G x 7cm (70mm) introducer needle
- Needle 21G x 3.8cm hypo green
- 1 Needle 23G x 3cm hypo blue

For further information on our range of speciality products and customisation please speak to your local Kimal representative.

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QTY CONTENTS

- 1 Scalpel no.11
- 2 Sponge stick medium 15cm
- 1 Swab gauze 10 x 10cm, 12ply 10 pack
- 1 Medium fluoro cover
- 1 Sharps needle containment device
- 1 *Angio* drape, 2 fenestrations, 3ply laminate, no windows, 300cm
- 1 Equipment cover, PE, 100 x 100cm
- 1 Bowl 250ml
- 1 Sponge bowl 500ml



RADIOLOGY MULTI PURPOSE PROCEDURE PACKS (K209/4001/10)



QTY CONTENTS

- Syringe 5ml, L/S
- Syringe 10ml, L/S
- Needle 21G x 3.8cm, hypo green
- Needle 23G x 3cm, hypo blue
- Swab NW 10 x 10cm 4ply 10 pack
- Sponge stick medium 15cm
- Scalpel no.11
- Gallipot 120ml
- Tray half shallow 24.5 x 3.5cm
- Absorbent dressing, 9 x 10cm
- Fenestrated drape, 2ply laminate with adhesive 1

PREMIER RADIOLOGY PROCEDURE PACKS (K209/4002)



QTY CONTENTS

- Tray blue 42 x 30 x 6
- Drape general utility, 75 x 75cm 2ply laminate
- Needle 21G x 3.8cm hypo green
- Needle 23G x 3cm hypo blue
- Needle drawing up
- Syringe 10ml, L/S
- Syringe 20ml, L/S
- Forceps artery mosquito straight
- Scissors sharp/blunt 13cm
- Scalpel no.11 Needle safety device
- Cover, fluoro, large, green
- Syringe 10ml, L/L
- Sponge stick medium 15cm
- Bag waste yellow, 35.5 x 60cm
- Cover trolley 140 x 140cm
- Syringe 5ml L/L 1
 - Swab gauze 10 x 10cm 12ply 10 pack
- 2 Absorbent dressings, 6 x 7cm
- Gallipot 120ml
- 1 Fenestrated drape, 2ply laminate, adhesive
- 2 Bowl denture cup 250ml
- Bowl kidney emesis 700ml

PERMANENT PACING PROCEDURE PACKS (K212/4001/10)



TEMPORARY PACING PROCEDURE PACKS (K212/4002)



1

2

1

1

1

Guidewire bowl1Fluoro cover mediumDeep tray2Sponge stick 20cm yellowPacing drape set, single1Label setfenestration1Kimal® sharps needle containment device12 x 20cm, SMS1Aneurysm needle12 x 20cm, SMS1Dissecting forceps toothed 14cm12 ply 10 pack1Dissecting forceps toothed 14cmNeedle 21G x 3.8cm hypo green1Dissecting forceps plain 14cmNeedle 23G x 3cm hypo blue1Needle holder 12.5cmSyringe, PE, 5ml, L/S2Langenbeck retractor 13.5cmSyringe 20ml L/S1Metzenbaum scissors 13.5cmScalpel no.101Iris delicate scissors 11cm Towel clamps	Y	CONTENTS	QTY	CONTENTS	
Syringe 20ml L/S13.5cmScalpel no.101Mosquito artery forceps4Towel clamps	Y	Trolley cover 140 x 140cm Guidewire bowl Deep tray Pacing drape set, single fenestration 12 x 20cm, SMS Swab gauze 10 x 10cm XR 12ply 10 pack Needle 21G x 3.8cm hypo green Needle 23G x 3cm hypo blue Syringe, PE, 5ml, L/S	1 1 2 1 1 1 1 1 1	Scissors sharp/blunt 13cm Fluoro cover medium Sponge stick 20cm yellow Label set Kimal® sharps needle containment device Aneurysm needle Dissecting forceps toothed 14cm Dissecting forceps plain 14cm Needle holder 12.5cm Langenbeck retractor	
Mosquito artery forceps 4 Towel clamps		Syringe, PE, 10ml, L/S Syringe 20ml L/S	- 1 - C	Langenbeck retractor Metzenbaum scissors	
Straight2Bowl 250mlMosquito artery forceps1Kidney bowl 700mlcurved1Yellow waste bag		Mosquito artery forceps straight Mosquito artery forceps		Towel clamps Bowl 250ml Kidney bowl 700ml	

QTY CONTENTS

Scalpel no.11
Syringe P.E 10ml L/S
Needle 25G x 5/8″ hypo orange
Needle 21G x 3.8cm hypo green
Sponge stick medium 15cm
Gallipot 120ml
Opsite dressing 10 x 14cm
Swab gauze 10 x 10cm 12ply 10 pack
Mersilk [®] suture 2/0 W791
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 pacing catheter 5Fr or bi-polar
pacing catheter 6Fr
Needle 5Fr x 6.35cm peelaway or needle
6Fr x 6.35cm peelaway



DIAGNOSTIC GUIDEWIRES

HYDROPHILIC FIXED CORE

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
KAFG1815S/2	0.018″	150	Straight	5
KAFG1818S/2	0.018″	180	Straight	5
KAFG1826S/2	0.018″	260	Straight	5
KAFG2515S/2	0.025″	150	Straight	5
KAFG3515S/2	0.035″	150	Straight	5
KAFG3518S/2	0.035″	180	Straight	5
KAFG3526S/2	0.035″	260	Straight	5
KAFG3815S/2	0.038″	150	Straight	5
KAFG1815A/2	0.018″	150	Angled	5
KAFG1818A/2	0.018″	180	Angled	5
KAFG1826A/2	0.018″	260	Angled	5
KAFG2515A/2	0.025"	150	Angled	5
KAFG3215A/2	0.032"	150	Angled	5
KAFG3515A/2	0.035"	150	Angled	5
KAFG3518A/2	0.035"	180	Angled	5
KAFG3526A/2	0.035"	260	Angled	5
KAFG3815A/2	0.038"	150	Angled	5
KAFG3818A/2	0.038"	180	Angled	5
KAFG3826A/2	0.038"	260	Angled	5
KAFG3508AS/2	0.035"	80	Angled Stiff	5
KAFG3515AS/2	0.035"	150	Angled Stiff	5
KAFG3518AS/2	0.035"	180	Angled Stiff	5
KAFG3815AS/2	0.038"	150	Angled Stiff	5
KAFG3818AS/2	0.038"	180	Angled Stiff	5
KAFG3526AS/2	0.035"	260	Angled Stiff	5

PTFE STRAIGHT TIP FIXED CORE

(INCH)

0.018"

0.018"

0.018"

0.018"

0.018"

0.021"

0.021"

0.021"

0.021"

0.021"

0.035"

DIAMETER LENGTH

(CM)

40

125

220

80

125

100

150

150

40

100

80

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
KSFC260021	0.021"	260		5
KSFC40025	0.025"	40		5
KSFC125025	0.025"	125		5
KSFC150025	0.025"	150	Straight	10
KSFC260025	0.025"	260		5
KSFC150032	0.032"	150		5
KSFC260032	0.032"	260		5
KSFC50035	0.035"	50		5
KSFC70035	0.035"	70		5
KSFC80035	0.035"	80		10
KSFC125035	0.035"	125		5
KSFC150035	0.035"	150		10
KSFC180035	0.035"	180		5
KSFC200035	0.035"	200		5
KSFC260035	0.035"	260		5
KSFC220038	0.038"	220		5
KSFC260038	0.038"	260		5

PTFE STRAIGHT TIP FIXED CORE HEAVY DUTY

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
KSFCHD200035	0.035"	200	Coated, Straight	5

PTFE STRAIGHT TIP SUPER STIFF

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
KSFCSS150035	0.035"	150		10
KSFCSS180035	0.035"	180	Straight Super Stiff	5
KSFCSS260035	0.035"	260		10

PFTE STRAIGHT TIP MOVEABLE CORE

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
KSMC150035	0.035"	150		10
KSMC260035	0.035"	260	Straight	5
KSMC260038	0.038"	260		5

For single use only.

CODE

KSFC40018

KSFC80018

KSFC125018

KSFC150018

KSFC220018

KSFC40021

KSFC80021

KSFC100021

KSFC125021

KSFC150021

KSFC100035

Please speak to your local Kimal Representative about your specific requirements.

вох

QTY 5

10

5

10

5

5

5

5

5

5

5

DESCRIPTION

Straight

PTFE J TIP FIXED CORE

ORDERING

GUIDE

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY	CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BC QT
KJ1.5FC150018	0.018"	150	1.5mm J Tip	10	KJ3FCSS260035	0.035"	260	3mm J Tip	5
KJ3FC150018	0.018"	150	3mm J Tip	10					
KJ1.5FC220018	0.018"	220	1.5mm J Tip	5					
J1.5FC260018	0.018"	260	1.5mm J Tip	5	PTFE J TIP	MOVEA	BLE CO	ORE	
KJ1.5FC150021	0.021"	150	1.5mm J Tip	10					
KJ3FC150021	0.021"	150	3mm J Tip	5	CODE	DIAMETER		DESCRIPTION	BC
KJ3FC260021	0.021"	260	3mm J Tip	5		(INCH)	(CM)		Q
KJ3FC125025	0.025"	125	3mm J Tip	5	KJ3MC150035	0.035"	150	3mm J Tip	10
KJ3FC150025	0.025"	150	3mm J Tip	10	KJ3MC150038	0.038"	150		10
KJ3FC260025	0.025"	260	3mm J Tip	5					
KJ3FC40025	0.025"	400	3mm J Tip	5					
KJ1.5FC150032	0.032"	150	1.5mm J Tip	5	PTFE DOUI		DED FI	KED CORE	
KJ3FC150032	0.032"	150	3mm J Tip	10					
KJ3FC260032	0.032"	260	3mm J Tip	5	CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BC Q
KJ15FC150035	0.035"	150	1.5mm J Tip	10	KJ1.5SFC150035	0.035"	150	1.5mm J Tip	1
KJ1.5FC260035	0.035"	260	1.5mm J Tip	5	KJ1.5SFC150038	0.038"	150	1.5mm J Tip	
KJ3FC80035	0.035"	80	3mm J Tip	10	KJ3SFC40021	0.021"	40	3mm J Tip	
KJ3FC100035	0.035"	100	3mm J Tip	10	KJ3SFC150021	0.021"	150	3mm J Tip	1
KJ3FC125035	0.035"	125	3mm J Tip	10	KJ3SFC40025	0.025"	40	3mm J Tip	Ę
KJ3FC150035	0.035"	150	3mm J Tip	10	KJ3SFC150025	0.025"	150	3mm J Tip	5
KJ3FC150035/M	0.035"	150	3mm J Tip	10	KJ3SFC260025	0.025"	260	3mm J Tip	
KJ3FC150035/M/DE	0.035"	150	3mm J Tip	10	KJ3SFC150032	0.023	150	3mm J Tip	1
KJ3FC150035/A2	0.035"	150	3mm J Tip	10	KJ3SFC40035	0.035"	40	3mm J Tip	1(
KJ3FC180035	0.035"	180	3mm J Tip	5	KJ3SFC150035	0.035"	150	3mm J Tip	1(
KJ3FC220035	0.035"	220	3mm J Tip	5	KJ3SFC260035	0.035"	260	3mm J Tip	Ę
KJ3FCFS220035	0.035"	220	3mm J Tip	75	KJ3SFC180035	0.035"	180	3mm J Tip	1
KJ3FC260035	0.035"	260	3mm J Tip	5	KJ3SFC80038	0.033	80	3mm J Tip	1(
KJ3FC260035/A2	0.035"	260	3mm J Tip	5	KJ3SEC150038	0.038"	150	3mm J Tip	1
KJ3FC40035	0.035"	400	3mm J Tip	5	KJ3SFC150038	0.038"	260	3mm J Tip	Ę
KJ6FC150035	0.035"	150	6mm J Tip	10	-10000000	0.050	200	Shin Ship	
KJ15FC150038	0.038"	150	1.5mm J Tip	5					
KJ1.5FC150038	0.038"	150	1.5mm J Tip	10	PTFE BEN1				
KJ3FC100038	0.038"	100	3mm J Tip	5	FIFE DENI	JUN			
KJ3FC125038	0.038"	125	3mm J Tip	5		DIAMETER	LENGTH		во
KJ3FC150038	0.038"	150	3mm J Tip	10	CODE	(INCH)	(CM)	DESCRIPTION	Q
KJ3FC220038	0.038"	220	3mm J Tip	5	KSFCB150035	0.035"	150		1
KJ3FC260038	0.038"	260	3mm J Tip	5	KSFCB180035	0.035"	180	Straight	c.

PTFE J TIP FIXED CORE HEAVY DUTY

	DIAMETER	LENGTH		BOX					
CODE	(INCH)	(CM)	DESCRIPTION	QTY	CODE	DIAMETER	LENGTH	DESCRIPTION	BOX QTY
KJ3FCHD60035	0.035"	60		5		(INCH)	(CM)		GIY
KJ3SFCHD150035	0.035"	150	3mm J Tip	3mm J Tip 10	KR1.5FC180035	0.035"	180	1.5mm J Tip	5
KJ3SFCHD150038	0.038"	150		10					

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DIAGNOSTIC GUIDEWIRES

PTFE J TIP SUPER STIFF

PTFE ROSEN



DIAGNOSTIC GUIDEWIRES

STAINLESS STEEL STRAIGHT TIP FIXED CORE

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
KSFU40018	0.018"	40		10
KSFU150018	0.018"	150		5
KSFU80021	0.021"	80		5
KSFU40025	0.025"	40		10
KSFU100025	0.025"	100		5
KSFU40035	0.035"	40	Straight	5
KSFU80035	0.035"	80		10
KSFU100035	0.035"	100		10
KSFU125035	0.035"	125		5
KSFU80038	0.038"	80		10

STAINLESS STEEL J TIP FIXED CORE

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
KJ3FU40025	0.025"	40		5
KJ3FU40035	0.035"	40		5
KJ3FU80035	0.035"	80	3mm J Tip	10
KJ3FU150035	0.035"	150		5
KJ3FU80038	0.038"	80		10

STAINLESS STEEL J TIP FIXED CORE DOUBLE ENDED

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
	(INCH)	(CH)		GIT
KJ3SFUEX100025	0.025"	100	3mm J Tip Silicone Coated	5
KJ3SFUEX150025	0.025"	150	3mm J Tip Silicone Coated	5
KJ3SFU80035	0.035"	80	3mm J Tip Uncoated	10
KJ3SFU80025	0.025"	80	3mm J Tip Uncoated	5
KJ3SFU45035	0.035"	45	3mm J Tip Uncoated	10
KJ3SFU60035	0.035"	60	3mm J Tip Uncoated	10
KJ3SFU125035	0.035"	125	3mm J Tip Uncoated	10
KJ3SFU45038	0.038"	45	3mm J Tip Uncoated	10
KJ3SFU80038	0.038"	80	3mm J Tip Uncoated	10

ORDERING GUIDE

INTERVENTIONAL GUIDEWIRES

InterFLEX CTO

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
K3G-195-014J		195	Micro J Tip, 3G Force	5
K6G-195-014J		195	Micro J Tip, 6G Force	5
K4G-195-014		195	Straight, 4G Force	5
K3G-195-014	0.014"	195	Straight, 3G Force	5
K3G-300-014	0.014	300	Straight, 3G Force	5
K4G-300-014		300	Straight, 4G Force	5
K6G-195-014		195	Straight, 6G Force	5
K6G-300-014		300	Straight, 6G Force	5

InterFLEX CTO PLUS

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
K12GP-0195-014J		195	Micro Wedge J Tip, 12G Force	5
K12GP-0300- 014J	0.014"	300	Micro Wedge J Tip, 12G Force	5
K9GP-0195-014J		195	Micro Wedge J Tip, 9G Force	5
K12GP-0195-014		195	Straight Wedge Tip, 12G Force	5
K9GP-0195-014		195	Straight Wedge Tip, 9G Force	5
K12GP-0300-014		300	Straight Wedge Tip, 12G Force	5
K9G-300-014		300	Straight, 9G Force	5

INTERVENTIONAL GUIDEWIRES

InterFLEX WORKHORSE

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
K1-0195-014J		195	J Tip, Floppy Tip Flexibility	5
K1-0300-014J		300	J Tip, Floppy Tip Flexibility	5
K0-0195-014J		195	J Tip, Extra Floppy Tip Flexibility	5
K2-1195-014J	0.014"	195	J Tip, Intermediate Tip Flexibility	5
K3-0195-014J		195	J Tip, Standard Tip Flexibility	5
K3-0300-014J		300	J Tip, Standard Tip Flexibility	5
K1-0300-014		300	Straight Tip, Floppy Tip Flexibility	5

K0-0195-014195Straight, Extra Floppy Tip Flexibility5K3-0195-014195Straight, Standard Tip Flexibility5K1-0195-014195Straight, Floppy Tip Flexibility5K1-1195-0140.014"195Straight, Floppy Tip Flexibility5K2-1195-0140.014"195Straight, Intermediate Tip Flexibility5K2-1300-014300Straight, Intermediate Tip Flexibility5K3-0300-014300Straight, Standard Tip Flexibility5	CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
K3-0195-014 195 Tip Flexibility 5 K1-0195-014 195 Straight, Floppy Tip Flexibility 5 K1-1195-014 0.014" 195 Straight, Floppy Tip Flexibility 5 K2-1195-014 0.014" 195 Straight, Intermediate Tip Flexibility 5 K2-1300-014 300 Straight, Intermediate Tip Flexibility 5 K3-0300-014 300 Straight, Standard 5	K0-0195-014		195		5
K1-0195-014 0.014" 195 Flexibility 5 K1-1195-014 0.014" 195 Straight, Floppy Tip Flexibility 5 K2-1195-014 0.014" 195 Straight, Intermediate Tip Flexibility 5 K2-1300-014 300 Straight, Intermediate Tip Flexibility 5 K3-0300-014 300 Straight, Standard 5	K3-0195-014		195		5
K1-1195-0140.014195Flexibility5K2-1195-014195Straight, Intermediate Tip Flexibility5K2-1300-014300Straight, Intermediate Tip Flexibility5K3-0300-014300Straight, Standard 55	K1-0195-014		195		5
K2-1195-014 195 Tip Flexibility 5 K2-1300-014 300 Straight, Intermediate Tip Flexibility 5 K3-0300-014 300 Straight, Standard 5	K1-1195-014	0.014"	195	e	5
K2-1300-014 300 Tip Flexibility 5 K3-0300-014 300 Straight, Standard 5	K2-1195-014		195	. .	5
K S-(1S())-(1)4 S()() S()() S()	K2-1300-014		300	. .	5
	K3-0300-014		300		5

PRODUCT CODE	DESCRIPTION
K211/4001/10	Cardiology Angiography
K209/4001/10	Radiology Multi Purpose
K209/4002	Premier Radiology
K212/4001/10	Permanent Pacing
K212/4002	Temporary Pacing

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InterFLEX PERIPHERAL **INTERVENTIONAL**

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
KPF-195-018		195	Straight Tip, Floppy	5
KPS-195-018	0.018"	195	Straight Tip, Stiff	5
KPF-300-018	0.018	300	Straight Tip, Floppy	5
KPS-300-018		300	Straight Tip, Stiff	5

InterFLEX RADIAL INTERVENTIONAL

CODE	DIAMETER (INCH)	LENGTH (CM)	DESCRIPTION	BOX QTY
KR1-0195-010J	0.010"	195	J Tip, Floppy	5
KR0-0195-010J			J Tip, Extra Floppy	5
KR3-0195-010J			J Tip, Standard	5
KR2-0195-010J			J Tip, Intermediate	5
KR1-0195-010			Straight, Floppy	5
KR0-0195-010			Straight Tip, Extra Floppy	5
KR3-0195-010			Straight, Standard	5
KR2-0195-010			Straight, Intermediate	5

PROCEDURE PACKS



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